SOL005 - NS Lifecycle Management Interface

## **Overview**

SOL005 - NS Lifecycle Management Interface IMPORTANT: Please note that this file might be not aligned to the current version of the ETSI Group Specification it refers to and has not been approved by the ETSI NFV ISG. In case of discrepancies the published ETSI Group Specification takes precedence. Please report bugs to https://forge.etsi.org/bugzilla/buglist.cgi?component=Nfv-Openapis

## **Version information**

Version: 1.2.0-impl:etsi.org:ETSI\_NFV\_OpenAPI:1

## **Contact information**

Contact: NFV-SOL WG

## License information

License: ETSI Forge copyright notice

*License URL*: https://forge.etsi.org/etsi-forge-copyright-notice.txt

Terms of service: null

### **URI scheme**

BasePath: /nslcm/v1 Schemes: HTTP, HTTPS

### **Consumes**

• application/json

# **Produces**

• application/json

## **External Docs**

Description: ETSI GS NFV-SOL 005 V2.6.1

URL: https://www.etsi.org/deliver/etsi\_gs/NFV-SOL/001\_099/005/02.06.01\_60/gs\_NFV-

SOL005v020601p.pdf

# **Paths**

## **Retrieve API version information**

GET /api-versions

## **Description**

The GET method reads API version information. This method shall follow the provisions specified in table 4.6.3.3.3.2-1 for request and response data structures, and response codes. URI query parameters are not supported.

#### **Parameters**

Type	Name	Description	Schema
Header	<b>Version</b> optional	Version of the API requested to use when responding to this request.	string

HTTP Code	Description	Schema
200	API version information was read successfully. The response body shall contain 4.4 API version information, as defined in clause 4.4.1.13.  Headers: Content-Type (string): The MIME type of the body of the response.  Version (string): The used API version.	Response 200

HTTP Code	Description	Schema
400	400 BAD REQUEST 400 code can be returned in the following specified cases, the specific cause has to be proper specified in the "ProblemDetails" structure to be returned. If the request is malformed or syntactically incorrect (e.g. if the request URI contains incorrect query parameters or the payload body contains a syntactically incorrect data structure), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If the response to a GET request which queries a container resource would be so big that the performance of the API producer is adversely affected, and the API producer does not support paging for the affected resource, it shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If there is an application error related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem. If the request contains a malformed access token, the API producer should respond with this response. The details of the error shall be returned in the WWW Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided. The use of this HTTP error response code described above is applicable to the use of the OAuth 2.0 for the authorization of API requests and notifications, as defined in clauses 4.5.3.3 and 4.5.3.4.  Headers:  Content-Type (string): The MIME type of the body of the response.  WW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has not provided authorizatio	Response 400

HTTP Code	Description	Schema
401	401 UNAUTHORIZED If the request contains no access token even though one is required, or if the request contains an authorization token that is invalid (e.g. expired or revoked), the API producer should respond with this response. The details of the error shall be returned in the WWW-Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 401
403	403 FORBIDDEN If the API consumer is not allowed to perform a particular request to a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided. It should include in the "detail" attribute information about the source of the problem, and may indicate how to solve it.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 403

HTTP Code	Description	Schema
404	404 NOT FOUND If the API producer did not find a current representation for the resource addressed by the URI passed in the request or is not willing to disclose that one exists, it shall respond with this response code. The "ProblemDetails" structure may be provided, including in the "detail" attribute information about the source of the problem, e.g. a wrong resource URI variable. This response code is not appropriate in case the resource addressed by the URI is a container resource which is designed to contain child resources, but does not contain any child resource at the time the request is received. For a GET request to an existing empty container resource, a typical response contains a 200 OK response code and a payload body with an empty array.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 404
405	405 METHOD NOT ALLOWED If a particular HTTP method is not supported for a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 405
406	406 NOT ACCEPTABLE If the "Accept" header does not contain at least one name of a content type that is acceptable to the API producer, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 406

HTTP Code	Description	Schema
413	413 PAYLOAD TOO LARGE If the payload body of a request is larger than the amount of data the API producer is willing or able to process, it shall respond with this response code, following the provisions in IETF RFC 7231 for the use of the "Retry-After" HTTP header and for closing the connection. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 413
414	414 URI TOO LONG If the request URI of a request is longer than the API producer is willing or able to process, it shall respond with this response code. This condition can e.g. be caused by passing long queries in the request URI of a GET request. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 414
416	416 RANGE NOT SATISFIABLE  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 416

HTTP Code	Description	Schema
422	422 UNPROCESSABLE ENTITY If the payload body of a request contains syntactically correct data (e.g. well-formed JSON) but the data cannot be processed (e.g. because it fails validation against a schema), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. This error response code is only applicable for methods that have a request body.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 422
429	429 TOO MANY REQUESTS If the API consumer has sent too many requests in a defined period of time and the API producer is able to detect that condition ("rate limiting"), the API producer shall respond with this response code, following the provisions in IETF RFC 6585 [17] for the use of the "Retry-After" HTTP header. The "ProblemDetails" structure shall be provided and shall include in the "detail" attribute more information about the source of the problem. The period of time and allowed number of requests are configured within the API producer by means outside the scope of the present document.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 429

HTTP Code	Description	Schema
500	500 INTERNAL SERVER ERROR If there is an application error not related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 500
503	503 SERVICE UNAVAILABLE If the API producer encounters an internal overload situation of itself or of a system it relies on, it should respond with this response code, following the provisions in IETF RFC 7231 for the use of the "Retry-After" HTTP header and for the alternative to refuse the connection. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 503
504	504 GATEWAY TIMEOUT If the API producer encounters a timeout while waiting for a response from an upstream server (i.e. a server that the API producer communicates with when fulfilling a request), it should respond with this response code.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 504

Name	Description	Schema
<b>apiVersions</b> required	Version(s) supported for the API signalled by the uriPrefix attribute.	< apiVersions > array
<b>uriPrefix</b> required	Specifies the URI prefix for the API, in the following form {apiRoot}/{apiName}/{apiMajorVersion}/.	string

## apiVersions

Name	Description	Schema
<b>isDeprecated</b> optional	The Boolean is a data type having two values (TRUE and FALSE).	boolean
version required	Identifies a supported version. The value of the version attribute shall be a version identifier as specified in clause 4.6.1.	string

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema		
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string		
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.			
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer		
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).			
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".			

# Create a NS instance resource.

POST /ns\_instances

# Description

The POST method creates a new NS instance resource.

## **Parameters**

Туре	Name	Description	Schema
Header	Accept required	Content-Types that are acceptable for the response. Reference: IETF RFC 7231	string
Header	Authorization optional	The authorization token for the request. Reference: IETF RFC 7235.	string
Header	Content-Type required	The MIME type of the body of the request. Reference: IETF RFC 7231	string
Header	<b>Version</b> required	Version of the API requested to use when responding to this request.	string
Body	<b>body</b> required	The NS creation parameters, as defined in clause 6.5.2.7.	body

## body

Name	Description	Schema
nsDescription required	Human-readable description of the NS instance to be created.	string
<b>nsName</b> required	Human-readable name of the NS instance to be created.	string
<b>nsdId</b> required	An identifier with the intention of being globally unique.	string

HTTP Code	Description	Schema
201	201 Created A NS Instance identifier has been created successfully. The response body shall contain a representation of the created NS instance, as defined in clause 6.5.2.8. The HTTP response shall include a "Location" HTTP header that contains the resource URI of the created NS instance.  Headers:  Content-Type (string): The MIME type of the body of the response. This header field shall be present if the response has a non-empty message body.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	

HTTP Code	Description	Schema
400	400 BAD REQUEST 400 code can be returned in the following specified cases, the specific cause has to be proper specified in the "ProblemDetails" structure to be returned. If the request is malformed or syntactically incorrect (e.g. if the request URI contains incorrect query parameters or the payload body contains a syntactically incorrect data structure), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If the response to a GET request which queries a container resource would be so big that the performance of the API producer is adversely affected, and the API producer does not support paging for the affected resource, it shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If there is an application error related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem. If the request contains a malformed access token, the API producer should respond with this response. The details of the error shall be returned in the WWW Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided. The use of this HTTP error response code described above is applicable to the use of the OAuth 2.0 for the authorization of API requests and notifications, as defined in clauses 4.5.3.3 and 4.5.3.4.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid auth	Response 400

HTTP Code	Description	Schema
401	401 UNAUTHORIZED If the request contains no access token even though one is required, or if the request contains an authorization token that is invalid (e.g. expired or revoked), the API producer should respond with this response. The details of the error shall be returned in the WWW-Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 401
403	403 FORBIDDEN If the API consumer is not allowed to perform a particular request to a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided. It should include in the "detail" attribute information about the source of the problem, and may indicate how to solve it.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 403

HTTP Code	Description	Schema
404	404 NOT FOUND If the API producer did not find a current representation for the resource addressed by the URI passed in the request or is not willing to disclose that one exists, it shall respond with this response code. The "ProblemDetails" structure may be provided, including in the "detail" attribute information about the source of the problem, e.g. a wrong resource URI variable. This response code is not appropriate in case the resource addressed by the URI is a container resource which is designed to contain child resources, but does not contain any child resource at the time the request is received. For a GET request to an existing empty container resource, a typical response contains a 200 OK response code and a payload body with an empty array.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 404
405	405 METHOD NOT ALLOWED If a particular HTTP method is not supported for a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 405
406	406 NOT ACCEPTABLE If the "Accept" header does not contain at least one name of a content type that is acceptable to the API producer, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 406

HTTP Code	Description	Schema
409	409 CONFLICT  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 409
416	416 RANGE NOT SATISFIABLE  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 416
500	500 INTERNAL SERVER ERROR If there is an application error not related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	

HTTP Code	Description	Schema
503	503 SERVICE UNAVAILABLE If the API producer encounters an internal overload situation of itself or of a system it relies on, it should respond with this response code, following the provisions in IETF RFC 7231 for the use of the "Retry-After" HTTP header and for the alternative to refuse the connection. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 503

Name	Description	Schema
_links optional	Links to resources related to this resource.	_links
additionalAffi nityOrAntiAff inityRule optional	Information on the additional affinity or anti-affinity rule from NS instantiation operation. Shall not conflict with rules already specified in the NSD.	<pre>    additionalAffinityOr     AntiAffinityRule &gt;     array</pre>
<b>flavourId</b> optional	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>id</b> required	An identifier with the intention of being globally unique.	string
monitoringPa rameter optional	Performance metrics tracked by the NFVO (e.g. for autoscaling purposes) as identified by the NS designer in the NSD.	
nestedNsInsta nceId optional	Identifier of the nested NS(s) of the NS instance.	< string > array
nsInstanceDes cription required	Human readable description of the NS instance.	string

Name	Description	Schema
nsInstanceNa me required	Human readable name of the NS instance.	string
nsScaleStatus optional	Status of each NS scaling aspect declared in the applicable DF, how "big" the NS instance has been scaled w.r.t. that aspect. This attribute shall be present if the nsState attribute value is INSTANTIATED.	
<b>nsState</b> required	The state of the NS instance. Permitted values: NOT_INSTANTIATED: The NS instance is terminated or not instantiated. INSTANTIATED: The NS instance is instantiated.	enum (NOT_INSTANTIATE D, INSTANTIATED)
<b>nsdId</b> required	An identifier with the intention of being globally unique.	string
<b>nsdInfoId</b> required	An identifier with the intention of being globally unique.	string
pnfInfo optional	Information on the PNF(s) that are part of the NS instance.	< pnfInfo > array
sapInfo optional	Information on the SAP(s) of the NS instance.	< sapInfo > array
virtualLinkInf o optional	Information on the VL(s) of the NS instance. This attribute shall be present if the nsState attribute value is INSTANTIATED and if the NS instance has specified connectivity.	
vnfInstance optional	Information on constituent VNF(s) of the NS instance.	< vnfInstance > array
vnffgInfo optional	Information on the VNFFG(s) of the NS instance.	< vnffgInfo > array

### \_links

Name	Description	Schema
<b>heal</b> optional	This type represents a link to a resource.	heal

Name	Description	Schema
instantiate optional	This type represents a link to a resource.	instantiate
nestedNsInsta nces optional	Links to resources related to this notification.	< nestedNsInstances > array
scale optional	This type represents a link to a resource.	scale
<b>self</b> required	This type represents a link to a resource.	self
terminate optional	This type represents a link to a resource.	terminate
<b>update</b> optional	This type represents a link to a resource.	update

#### heal

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### instantiate

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### nested Ns Instances

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

### scale

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### self

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### terminate

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

## update

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

## additional Affinity Or Anti Affinity Rule

Name	Description	Schema
<b>affinityOrAnti Affiinty</b> required	The type of the constraint. Permitted values: AFFINITY ANTI_AFFINITY.	enum (AFFINITY, ANTI_AFFINITY)
<b>scope</b> required	Specifies the scope of the rule where the placement constraint applies. Permitted values: NFVI_POP ZONE ZONE_GROUP NFVI_NODE.	
vnfInstanceId optional	Reference to the existing VNF instance as the subject of the affinity or anti-affinity rule. The existing VNF instance is not necessary as a part of the NS to be instantiated.	< string > array
vnfProfileId optional	Reference to a vnfProfile defined in the NSD. At least one VnfProfile which is used to instantiate VNF for the NS to be instantiated as the subject of the affinity or anti-affinity rule shall be present. When the VnfProfile which is not used to instantiate VNF, it presents all VNF instances of this type as the subjects of the affinity or anti-affinity rule. The VNF instance which the VnfProfile presents is not necessary as a part of the NS to be instantiated.	< string > array
vnfdId optional	Reference to a VNFD. When the VNFD which is not used to instantiate VNF, it presents all VNF instances of this type as the subjects of the affinity or anti-affinity rule. The VNF instance which the VNFD presents is not necessary as a part of the NS to be instantiated.	< string > array

### monitoringParameter

Name	Description	Schema
<b>id</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>name</b> optional	Human readable name of the monitoring parameter, as defined in the NSD.	string
<b>performance Metric</b> required	Performance metric that is monitored. This attribute shall contain the related "Measurement Name" value as defined in clause 7.2 of ETSI GS NFV-IFA 027.	string

#### nsScaleStatus

Name	Description	Schema
nsScaleLevelI d required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
nsScalingAspe ctId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

## pnfInfo

Name	Description	Schema
<b>cpInfo</b> optional	This type represents the information about the external CP of the PNF. It shall comply with the provisions defined in Table 6.5.3.17-1.	cpInfo
<b>pnfId</b> required	An identifier with the intention of being globally unique.	string
pnfName optional	Name of the PNF.	string
pnfProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>pnfdId</b> required	An identifier with the intention of being globally unique.	string
pnfdInfoId required	An identifier with the intention of being globally unique.	string

## cpInfo

Name	Description	Schema
<b>cpInstanceId</b> required	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
<b>cpProtocolDat</b> <b>a</b> optional	Parameters for configuring the network protocols on the CP.	< cpProtocolData > array
<b>cpdId</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

## cp Protocol Data

Name	Description	Schema
ipOverEthern et optional	This type represents network address data for IP over Ethernet.	ipOverEthernet
layerProtocol required	Identifier of layer(s) and protocol(s). Permitted values: IP_OVER_ETHERNET.	enum (IP_OVER_ETHERNE T)

## ip Over Ethernet

Name	Description	Schema
<b>ipAddresses</b> optional	List of IP addresses to assign to the CP instance. Each entry represents IP address data for fixed or dynamic IP address assignment per subnet. If this attribute is not present, no IP address shall be assigned.	*
macAddress optional	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

## ipAddresses

Name	Description	Schema
addressRange optional	An IP address range to be used, e.g. in case of egress connections. In case this attribute is present, IP addresses from the range will be used.	addressRange
fixedAddresse s optional	Fixed addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	
numDynamic Addresses optional	Number of dynamic addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string

Name	Description	Schema
type required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

### addressRange

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	o o

## sapInfo

Name	Description	Schema
description optional	Human readable description for the SAP instance.	string
<b>id</b> required	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
sapName required	Human readable name for the SAP instance.	string
sapProtocolIn fo required	Network protocol information for this SAP.	< sapProtocolInfo > array
sapdId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

### sap Protocol Info

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	enum (IP_OVER_ETHERNE T)

## ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
<b>addresses</b> required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
type optional	The type of the IP addresses	enum (PV4, PV6)

## address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

## ipAddresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	addressRange
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array

Name	Description	Schema
isDynamic optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

## address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

#### virtualLinkInfo

Name	Description	Schema
<b>id</b> required	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
linkPort optional	Link ports of the VL instance. Cardinality of zero indicates that no port has yet been created for the VL instance.	< linkPort > array
nsVirtualLink DescId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

Name	Description	Schema
nsVirtualLink ProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
resourceHand le optional	Identifier(s) of the virtualised network resource(s) realizing the VL instance. See note.	< resourceHandle > array

### linkPort

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
nsCpHandle optional	Identifier of the CP/SAP instance to be connected to this link port. The value refers to a vnfExtCpInfo item in the VnfInstance, or a pnfExtCpInfo item in the PnfInfo, or a sapInfo item in the NS instance. There shall be at most one link port associated with any connection point instance.	< nsCpHandle > array
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

# nsCpHandle

Name	Description	Schema
nsInstanceId optional	An identifier with the intention of being globally unique.	string
nsSapInstance Id optional	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
pnfExtCpInsta nceId optional	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
pnfInfoId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vnfExtCpInsta nceId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfInstanceId optional	An identifier with the intention of being globally unique.	string

### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### vnfInstance

Name	Description	Schema
<b>extensions</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	
<b>id</b> required	An identifier with the intention of being globally unique.	string
instantiatedV nfInfo optional	Information specific to an instantiated VNF instance. This attribute shall be present if the instantiateState attribute value is INSTANTIATED.	instantiatedVnfInfo
instantiationS tate required	The instantiation state of the VNF.	enum (NOT_INSTANTIATE D, INSTANTIATED)
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vimId optional	An identifier with the intention of being globally unique.	string
vnfConfigura bleProperties optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	ohiect
vnfInstanceDe scription optional	Human-readable description of the VNF instance. This attribute can be modified with the PATCH method.	string

Name	Description	Schema
vnfInstanceN ame optional	Name of the VNF instance. This attribute can be modified with the PATCH method.	string
vnfPkgId required	An identifier with the intention of being globally unique.	string
vnfProductNa me required	Name to identify the VNF Product. The value is copied from the VNFD.	string
<b>vnfProvider</b> required	Provider of the VNF and the VNFD. The value is copied from the VNFD.	string
vnfSoftwareV ersion required	A Version. Representation: string of variable length.	string
vnfdId required	An identifier with the intention of being globally unique.	string
vnfdVersion required	A Version. Representation: string of variable length.	string

#### instantiated VnfInfo

Name	Description	Schema
extCpInfo optional	Information about the external CPs exposed by the VNF instance.	< extCpInfo > array
extManagedVi rtualLinkInfo optional	External virtual links the VNF instance is connected to.	<pre>    extManagedVirtualL     inkInfo &gt; array</pre>
extVirtualLin kInfo optional	Information about the external VLs the VNF instance is connected to.	< extVirtualLinkInfo > array
<b>flavourId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

Name	Description	Schema
localizationLa nguage optional	Information about localization language of the VNF (includes e.g. strings in the VNFD). The localization languages supported by a VNF can be declared in the VNFD, and localization language selection can take place at instantiation time. The value shall comply with the format defined in IETF RFC 5646.	string
monitoringPa rameters optional	Performance metrics tracked by the VNFM (e.g. for autoscaling purposes) as identified by the VNF provider in the VNFD.	
scaleStatus optional	Scale status of the VNF, one entry per aspect. Represents for every scaling aspect how "big" the VNF has been scaled w.r.t. that aspect.	< scaleStatus > array
virtualLinkRe sourceInfo optional	Information about the virtualised network resources used by the VLs of the VNF instance.	<pre>  virtualLinkResource Info &gt; array</pre>
virtualStorag eResourceInfo optional	Information on the virtualised storage resource(s) used as storage for the VNF instance.	<pre>  virtualStorageResou   rceInfo &gt; array</pre>
vnfState required		enum (STARTED, STOPPED)
vnfcResourceI nfo optional	Information about the virtualised compute and storage resources used by the VNFCs of the VNF instance.	< vnfcResourceInfo > array

# extCpInfo

Name	Description	Schema
associatedVnf VirtualLinkId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
associatedVnf cCpId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

Name	Description	Schema
cpProtocolInf o optional	Network protocol information for this CP.	< cpProtocolInfo > array
<b>cpdId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
extLinkPortId optional	This type describes the protocol layer(s) that a CP or SAP uses together with protocol-related information, like addresses. It shall comply with the provisions defined in Table 6.5.3.58-1.	extLinkPortId
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object

# cpProtocolInfo

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	ipOverEthernet
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	

## ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
<b>addresses</b> required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	

Name	Description	Schema
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	string (MAC)
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

## address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

## ip Addresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

## ${\bf addressRange}$

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

### extLinkPortId

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	ipOverEthernet
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	

## ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
<b>addresses</b> required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

Name	Description	Schema
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	_
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	o .
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

## address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0

## ip Addresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	

Name	Description	Schema
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
isDynamic optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

## address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

## ext Managed Virtual Link Info

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
networkResou rce optional	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	networkResource

Name	Description	Schema
vnfLinkPorts optional	Link ports of this VL.	< vnfLinkPorts > array
vnfVirtualLin kDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

#### network Resource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

#### vnfLinkPorts

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
cpInstanceTy pe optional	Type of the CP instance that is identified by cpInstanceId. Shall be present if "cpInstanceId" is present, and shall be absent otherwise. Permitted values: * VNFC_CP: The link port is connected to a VNFC CP * EXT_CP: The link port is associated to an external CP.	enum (VNFC_CP, EXT_CP)
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

Name	Description	Schema
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	

## ${\bf resource Handle}$

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

# extVirtualLinkInfo

Name	Description	Schema
extLinkPorts optional	Link ports of this VL.	< extLinkPorts > array
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

#### extLinkPorts

Name	Description	Schema
cpInstanceId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

#### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

#### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

## monitoring Parameters

Name	Description	Schema
<b>id</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
name optional	Human readable name of the monitoring parameter, as defined in the VNFD.	string
performance Metric required	Performance metric that is monitored. This attribute shall contain the related "Measurement Name" value as defined in clause 7.2 of ETSI GS NFV-IFA 027.	

#### scaleStatus

Name	Description	Schema
<b>aspectId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
scaleLevel required	Indicates the scale level. The minimum value shall be 0 and the maximum value shall be <= maxScaleLevel as described in the VNFD.	integer

# virtual Link Resource Info

Name	Description	Schema
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	

Name	Description	Schema
networkResou rce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	networkResource
reservationId optional	An identifier with the intention of being globally unique.	string
vnfLinkPorts optional	Links ports of this VL. Shall be present when the linkPort is used for external connectivity by the VNF (refer to VnfLinkPortInfo). May be present otherwise.	< vnfLinkPorts > array
vnfVirtualLin kDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

#### network Resource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### vnfLinkPorts

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

Name	Description	Schema
cpInstanceTy pe optional	Type of the CP instance that is identified by cpInstanceId. Shall be present if "cpInstanceId" is present, and shall be absent otherwise. Permitted values: * VNFC_CP: The link port is connected to a VNFC CP * EXT_CP: The link port is associated to an external CP.	enum (VNFC_CP, EXT_CP)
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

## resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

## virtual Storage Resource Info

Name	Description	Schema
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

Name	Description	Schema
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
reservationId optional	An identifier with the intention of being globally unique.	string
storageResour ce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	storageResource
virtualStorag eDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

## storage Resource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

## vnfcResourceInfo

Name	Description	Schema
computeReso urce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	computeResource
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	
reservationId optional	An identifier with the intention of being globally unique.	string
storageResour ceIds optional	References to the VirtualStorage resources. The value refers to a VirtualStorageResourceInfo item in the VnfInstance.	< string > array
<b>vduId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
vnfcCpInfo optional	CPs of the VNFC instance. Shall be present when that particular CP of the VNFC instance is associated to an external CP of the VNF instance. May be present otherwise.	< vnfcCpInfo > array

### compute Resource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

# vnfcCpInfo

Name	Description	Schema
cpProtocolInf o optional	Network protocol information for this CP.	< cpProtocolInfo > array
<b>cpdId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>metadata</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vnfExtCpId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfLinkPortId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

# cpProtocolInfo

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	ipOverEthernet
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	enum (IP_OVER_ETHERNE T)

## ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
addresses required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
subnetId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

## address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	

## ip Addresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	addressRange
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
isDynamic optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

# address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

## vnffgInfo

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
<b>nsCpHandle</b> optional	Identifiers of the CP instances attached to the constituent VNFs and PNFs or the SAP instances of the VNFFG. See note.	•
nsVirtualLink InfoId optional	Identifier(s) of the constituent VL instance(s) of this VNFFG instance.	< string > array
pnfdInfoId optional	Identifier(s) of the constituent PNF instance(s) of this VNFFG instance.	< string > array
vnfInstanceId required	Identifier(s) of the constituent VNF instance(s) of this VNFFG instance.	< string > array
vnffgdId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

## nsCpHandle

Name	Description	Schema
nsInstanceId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
nsSapInstance Id optional	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
pnfExtCpInsta nceId optional	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
pnfInfoId optional	An identifier with the intention of being globally unique.	string
vnfExtCpInsta nceId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfInstanceId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	ame Description			
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string		
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.			
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer		
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).			
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".			

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

# Query multiple NS instances.

GET /ns\_instances

# **Description**

Query NS Instances. The GET method queries information about multiple NS instances. This method shall support the URI query parameters, request and response data structures, and response codes, as specified in the Tables 6.4.2.3.2-1 and 6.4.2.3.2-2.

#### **Parameters**

Туре	Name	Description	Schema
Header	Accept required	Content-Types that are acceptable for the response. Reference: IETF RFC 7231	string
Header	Authorization optional	The authorization token for the request. Reference: IETF RFC 7235.	string
Header	<b>Version</b> required	Version of the API requested to use when responding to this request.	string
Query	all_fields optional	Include all complex attributes in the response. See clause 5.3 of ETSI GS NFV-SOL 013 for details. The NFVO shall support this parameter.	string
Query	exclude_defau lt optional	"Indicates to exclude the following complex attributes from the response. See clause 5.3 of ETSI GS NFV-SOL 013 for details. The NFVO shall support this parameter. The following attributes shall be excluded from the NsInstance structure in the response body if this parameter is provided, or none of the parameters "all_fields," "fields", "exclude_fields", "exclude_default" are provided: - vnfInstances - pnfInfo - virtualLinkInfo - vnffgInfo - sapInfo - nsScaleStatus - additionalAffinityOrAntiAffinityRules"	string
Query	exclude_fields optional	"Complex attributes to be excluded from the response. See clause 5.3 of ETSI GS NFV-SOL 013 for details. The NFVO should support this parameter."	string
Query	<b>fields</b> optional	"Complex attributes to be included into the response. See clause 5.3 of ETSI GS NFV-SOL 013 for details. The NFVO should support this parameter."	string

Type	Name	Description	Schema
Query	<b>filter</b> optional	Attribute-based filtering expression according to clause 5.2 of ETSI GS NFV-SOL 013. The NFVO shall support receiving this parameter as part of the URI query string. The OSS/BSS may supply this parameter. All attribute names that appear in the NsInstance and in data types referenced from it shall be supported by the NFVO in the filter expression.	string
Query	nextpage_opa que_marker optional	Marker to obtain the next page of a paged response. Shall be supported by the NFVO if the NFVO supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 for this resource.	

HTTP Code	Description	Schema
200	200 OK Information about zero or more NS instances has been queried successfully. The response body shall contain in an array the representations of zero or more NS instances, as defined in clause 6.5.2.8. If the NFVO supports alternative 2 (paging) according to clause 4.7.2.1 for this resource, inclusion of the Link HTTP header in this response shall follow the provisions in clause 5.4.2.3 of ETSI GS NFV-SOL 013.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.  Link (string): Reference to other resources. Used for paging in the present document, see clause 4.7.2.1.	< Response 200 > array

HTTP Code	Description	Schema
400	400 BAD REQUEST 400 code can be returned in the following specified cases, the specific cause has to be proper specified in the "ProblemDetails" structure to be returned. If the request is malformed or syntactically incorrect (e.g. if the request URI contains incorrect query parameters or the payload body contains a syntactically incorrect data structure), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If the response to a GET request which queries a container resource would be so big that the performance of the API producer is adversely affected, and the API producer does not support paging for the affected resource, it shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If there is an application error related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem. If the request contains a malformed access token, the API producer should respond with this response. The details of the error shall be returned in the WWW Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided. The use of this HTTP error response code described above is applicable to the use of the OAuth 2.0 for the authorization of API requests and notifications, as defined in clauses 4.5.3.3 and 4.5.3.4.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid auth	Response 400

HTTP Code	Description	Schema
401	401 UNAUTHORIZED If the request contains no access token even though one is required, or if the request contains an authorization token that is invalid (e.g. expired or revoked), the API producer should respond with this response. The details of the error shall be returned in the WWW-Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 401
403	403 FORBIDDEN If the API consumer is not allowed to perform a particular request to a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided. It should include in the "detail" attribute information about the source of the problem, and may indicate how to solve it.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 403

HTTP Code	Description	Schema
404	404 NOT FOUND If the API producer did not find a current representation for the resource addressed by the URI passed in the request or is not willing to disclose that one exists, it shall respond with this response code. The "ProblemDetails" structure may be provided, including in the "detail" attribute information about the source of the problem, e.g. a wrong resource URI variable. This response code is not appropriate in case the resource addressed by the URI is a container resource which is designed to contain child resources, but does not contain any child resource at the time the request is received. For a GET request to an existing empty container resource, a typical response contains a 200 OK response code and a payload body with an empty array.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 404
405	405 METHOD NOT ALLOWED If a particular HTTP method is not supported for a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 405
406	406 NOT ACCEPTABLE If the "Accept" header does not contain at least one name of a content type that is acceptable to the API producer, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 406

HTTP Code	Description	Schema
409	409 CONFLICT  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 409
416	416 RANGE NOT SATISFIABLE  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 416
500	500 INTERNAL SERVER ERROR If there is an application error not related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 500

HTTP Code	Description	Schema
503	503 SERVICE UNAVAILABLE If the API producer encounters an internal overload situation of itself or of a system it relies on, it should respond with this response code, following the provisions in IETF RFC 7231 for the use of the "Retry-After" HTTP header and for the alternative to refuse the connection. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 503

# Response 200

Name	Description	Schema
<b>NsInstance</b> optional	This type represents a response for Query NS operation. It shall comply with the provisions defined in Table 6.5.2.10-1.	NsInstance

#### **NsInstance**

Name	Description	Schema
_links optional	Links to resources related to this resource.	_links
additionalAffi nityOrAntiAff inityRule optional	Information on the additional affinity or anti-affinity rule from NS instantiation operation. Shall not conflict with rules already specified in the NSD.	<pre>    additionalAffinityOr     AntiAffinityRule &gt;     array</pre>
<b>flavourId</b> optional	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>id</b> required	An identifier with the intention of being globally unique.	string
monitoringPa rameter optional	Performance metrics tracked by the NFVO (e.g. for autoscaling purposes) as identified by the NS designer in the NSD.	

Name	Description	Schema
nestedNsInsta nceId optional	Identifier of the nested NS(s) of the NS instance.	< string > array
nsInstanceDes cription required	Human readable description of the NS instance.	string
nsInstanceNa me required	Human readable name of the NS instance.	string
nsScaleStatus optional	Status of each NS scaling aspect declared in the applicable DF, how "big" the NS instance has been scaled w.r.t. that aspect. This attribute shall be present if the nsState attribute value is INSTANTIATED.	
<b>nsState</b> required	The state of the NS instance. Permitted values: NOT_INSTANTIATED: The NS instance is terminated or not instantiated. INSTANTIATED: The NS instance is instantiated.	enum (NOT_INSTANTIATE D, INSTANTIATED)
<b>nsdId</b> required	An identifier with the intention of being globally unique.	string
<b>nsdInfoId</b> required	An identifier with the intention of being globally unique.	string
pnfInfo optional	Information on the PNF(s) that are part of the NS instance.	< pnfInfo > array
sapInfo optional	Information on the SAP(s) of the NS instance.	< sapInfo > array
virtualLinkInf o optional	Information on the VL(s) of the NS instance. This attribute shall be present if the nsState attribute value is INSTANTIATED and if the NS instance has specified connectivity.	
vnfInstance optional	Information on constituent VNF(s) of the NS instance.	< vnfInstance > array
vnffgInfo optional	Information on the VNFFG(s) of the NS instance.	< vnffgInfo > array

### \_links

Name	Description	Schema
<b>heal</b> optional	This type represents a link to a resource.	heal
<b>instantiate</b> optional	This type represents a link to a resource.	instantiate
nestedNsInsta nces optional	Links to resources related to this notification.	< nestedNsInstances > array
scale optional	This type represents a link to a resource.	scale
<b>self</b> required	This type represents a link to a resource.	self
terminate optional	This type represents a link to a resource.	terminate
<b>update</b> optional	This type represents a link to a resource.	update

#### heal

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### instantiate

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	

#### nested Ns Instances

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

### scale

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

### self

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### terminate

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	

# update

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

# additional Affinity Or Anti Affinity Rule

Name	Description	Schema
affinityOrAnti Affiinty required	The type of the constraint. Permitted values: AFFINITY ANTI_AFFINITY.	enum (AFFINITY, ANTI_AFFINITY)
<b>scope</b> required	Specifies the scope of the rule where the placement constraint applies. Permitted values: NFVI_POP ZONE ZONE_GROUP NFVI_NODE.	
vnfInstanceId optional	Reference to the existing VNF instance as the subject of the affinity or anti-affinity rule. The existing VNF instance is not necessary as a part of the NS to be instantiated.	< string > array
vnfProfileId optional	Reference to a vnfProfile defined in the NSD. At least one VnfProfile which is used to instantiate VNF for the NS to be instantiated as the subject of the affinity or anti-affinity rule shall be present. When the VnfProfile which is not used to instantiate VNF, it presents all VNF instances of this type as the subjects of the affinity or anti-affinity rule. The VNF instance which the VnfProfile presents is not necessary as a part of the NS to be instantiated.	< string > array
vnfdId optional	Reference to a VNFD. When the VNFD which is not used to instantiate VNF, it presents all VNF instances of this type as the subjects of the affinity or anti-affinity rule. The VNF instance which the VNFD presents is not necessary as a part of the NS to be instantiated.	< string > array

### monitoringParameter

Name	Description	Schema
<b>id</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
name optional	Human readable name of the monitoring parameter, as defined in the NSD.	string
<b>performance Metric</b> required	Performance metric that is monitored. This attribute shall contain the related "Measurement Name" value as defined in clause 7.2 of ETSI GS NFV-IFA 027.	string

### nsScaleStatus

Name	Description	Schema
nsScaleLevelI d required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
nsScalingAspe ctId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

# pnfInfo

Name	Description	Schema
<b>cpInfo</b> optional	This type represents the information about the external CP of the PNF. It shall comply with the provisions defined in Table 6.5.3.17-1.	cpInfo
<b>pnfId</b> required	An identifier with the intention of being globally unique.	string
<b>pnfName</b> optional	Name of the PNF.	string
pnfProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>pnfdId</b> required	An identifier with the intention of being globally unique.	string
pnfdInfoId required	An identifier with the intention of being globally unique.	string

# cpInfo

Name	Description	Schema
<b>cpInstanceId</b> required	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
<b>cpProtocolDat</b> <b>a</b> optional	Parameters for configuring the network protocols on the CP.	< cpProtocolData > array
<b>cpdId</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

# cp Protocol Data

Name	Description	Schema
ipOverEthern et optional	This type represents network address data for IP over Ethernet.	ipOverEthernet
layerProtocol required	Identifier of layer(s) and protocol(s). Permitted values: IP_OVER_ETHERNET.	enum (IP_OVER_ETHERNE T)

# ip Over Ethernet

Name	Description	Schema
<b>ipAddresses</b> optional	List of IP addresses to assign to the CP instance. Each entry represents IP address data for fixed or dynamic IP address assignment per subnet. If this attribute is not present, no IP address shall be assigned.	< ipAddresses >
macAddress optional	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

# ipAddresses

Name	Description	Schema
addressRange optional	An IP address range to be used, e.g. in case of egress connections. In case this attribute is present, IP addresses from the range will be used.	addressRange
fixedAddresse s optional	Fixed addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	< string (IP) > array
numDynamic Addresses optional	Number of dynamic addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string

Name	Description	Schema
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	

# sapInfo

Name	Description	Schema
description optional	Human readable description for the SAP instance.	string
<b>id</b> required	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
sapName required	Human readable name for the SAP instance.	string
sapProtocolIn fo required	Network protocol information for this SAP.	< sapProtocolInfo > array
sapdId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

# sap Protocol Info

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	enum (IP_OVER_ETHERNE T)

# ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
addresses required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	•

Name	Description	Schema
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
type optional	The type of the IP addresses	enum (PV4, PV6)

# address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

# ipAddresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	addressRange
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array

Name	Description	Schema
isDynamic optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

#### virtualLinkInfo

Name	Description	Schema
<b>id</b> required	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
linkPort optional	Link ports of the VL instance. Cardinality of zero indicates that no port has yet been created for the VL instance.	< linkPort > array
nsVirtualLink DescId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

Name	Description	Schema
nsVirtualLink ProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
resourceHand le optional	Identifier(s) of the virtualised network resource(s) realizing the VL instance. See note.	< resourceHandle > array

### linkPort

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
nsCpHandle optional	Identifier of the CP/SAP instance to be connected to this link port. The value refers to a vnfExtCpInfo item in the VnfInstance, or a pnfExtCpInfo item in the PnfInfo, or a sapInfo item in the NS instance. There shall be at most one link port associated with any connection point instance.	< nsCpHandle > array
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

# nsCpHandle

Name	Description	Schema
nsInstanceId optional	An identifier with the intention of being globally unique.	string
nsSapInstance Id optional	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
pnfExtCpInsta nceId optional	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
pnfInfoId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vnfExtCpInsta nceId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfInstanceId optional	An identifier with the intention of being globally unique.	string

# resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

#### ${\bf resource Handle}$

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### vnfInstance

Name	Description	Schema
<b>extensions</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
<b>id</b> required	An identifier with the intention of being globally unique.	string
instantiatedV nfInfo optional	Information specific to an instantiated VNF instance. This attribute shall be present if the instantiateState attribute value is INSTANTIATED.	instantiatedVnfInfo
instantiationS tate required	The instantiation state of the VNF.	enum (NOT_INSTANTIATE D, INSTANTIATED)
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	
vimId optional	An identifier with the intention of being globally unique.	string
vnfConfigura bleProperties optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vnfInstanceDe scription optional	Human-readable description of the VNF instance. This attribute can be modified with the PATCH method.	string

Name	Description	Schema
vnfInstanceN ame optional	Name of the VNF instance. This attribute can be modified with the PATCH method.	string
vnfPkgId required	An identifier with the intention of being globally unique.	string
vnfProductNa me required	Name to identify the VNF Product. The value is copied from the VNFD.	string
<b>vnfProvider</b> required	Provider of the VNF and the VNFD. The value is copied from the VNFD.	string
vnfSoftwareV ersion required	A Version. Representation: string of variable length.	string
vnfdId required	An identifier with the intention of being globally unique.	string
vnfdVersion required	A Version. Representation: string of variable length.	string

#### instantiated VnfInfo

Name	Description	Schema
extCpInfo optional	Information about the external CPs exposed by the VNF instance.	< extCpInfo > array
extManagedVi rtualLinkInfo optional	External virtual links the VNF instance is connected to.	<pre>    extManagedVirtualL     inkInfo &gt; array</pre>
extVirtualLin kInfo optional	Information about the external VLs the VNF instance is connected to.	< extVirtualLinkInfo > array
<b>flavourId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

Name	Description	Schema
localizationLa nguage optional	Information about localization language of the VNF (includes e.g. strings in the VNFD). The localization languages supported by a VNF can be declared in the VNFD, and localization language selection can take place at instantiation time. The value shall comply with the format defined in IETF RFC 5646.	string
monitoringPa rameters optional	Performance metrics tracked by the VNFM (e.g. for autoscaling purposes) as identified by the VNF provider in the VNFD.	
scaleStatus optional	Scale status of the VNF, one entry per aspect. Represents for every scaling aspect how "big" the VNF has been scaled w.r.t. that aspect.	< scaleStatus > array
virtualLinkRe sourceInfo optional	Information about the virtualised network resources used by the VLs of the VNF instance.	<pre>  virtualLinkResource Info &gt; array</pre>
virtualStorag eResourceInfo optional	Information on the virtualised storage resource(s) used as storage for the VNF instance.	<pre>  virtualStorageResou   rceInfo &gt; array</pre>
vnfState required		enum (STARTED, STOPPED)
vnfcResourceI nfo optional	Information about the virtualised compute and storage resources used by the VNFCs of the VNF instance.	< vnfcResourceInfo > array

# extCpInfo

Name	Description	Schema
associatedVnf VirtualLinkId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
associatedVnf cCpId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

Name	Description	Schema
cpProtocolInf o optional	Network protocol information for this CP.	< cpProtocolInfo > array
<b>cpdId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
extLinkPortId optional	This type describes the protocol layer(s) that a CP or SAP uses together with protocol-related information, like addresses. It shall comply with the provisions defined in Table 6.5.3.58-1.	extLinkPortId
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object

# cpProtocolInfo

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	ipOverEthernet
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	

# ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
<b>addresses</b> required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	

Name	Description	Schema
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	string (MAC)
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

# address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	

# ipAddresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
isDynamic optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

# ${\bf addressRange}$

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	_

### extLinkPortId

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	ipOverEthernet
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	enum (IP_OVER_ETHERNE T)

### ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
<b>addresses</b> required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

Name	Description	Schema
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	o .
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

# ${\bf addressRange}$

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

### ipAddresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	

Name	Description	Schema
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

# address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	_
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	

# ext Managed Virtual Link Info

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
networkResou rce optional	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	networkResource

Name	Description	Schema
vnfLinkPorts optional	Link ports of this VL.	< vnfLinkPorts > array
vnfVirtualLin kDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

#### network Resource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

#### vnfLinkPorts

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
cpInstanceTy pe optional	Type of the CP instance that is identified by cpInstanceId. Shall be present if "cpInstanceId" is present, and shall be absent otherwise. Permitted values: * VNFC_CP: The link port is connected to a VNFC CP * EXT_CP: The link port is associated to an external CP.	enum (VNFC_CP, EXT_CP)
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

Name	Description	Schema
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	

### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

# extVirtualLinkInfo

Name	Description	Schema
extLinkPorts optional	Link ports of this VL.	< extLinkPorts > array
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

#### extLinkPorts

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

#### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

#### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

# monitoring Parameters

Name	Description	Schema
<b>id</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
name optional	Human readable name of the monitoring parameter, as defined in the VNFD.	string
performance Metric required	Performance metric that is monitored. This attribute shall contain the related "Measurement Name" value as defined in clause 7.2 of ETSI GS NFV-IFA 027.	string

#### scaleStatus

Name	Description	Schema
<b>aspectId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
scaleLevel required	Indicates the scale level. The minimum value shall be 0 and the maximum value shall be <= maxScaleLevel as described in the VNFD.	integer

# virtual Link Resource Info

Name	Description	Schema
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	

Name	Description	Schema
networkResou rce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	networkResource
reservationId optional	An identifier with the intention of being globally unique.	string
vnfLinkPorts optional	Links ports of this VL. Shall be present when the linkPort is used for external connectivity by the VNF (refer to VnfLinkPortInfo). May be present otherwise.	< vnfLinkPorts > array
vnfVirtualLin kDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

#### network Resource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### vnfLinkPorts

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

Name	Description	Schema
cpInstanceTy pe optional	Type of the CP instance that is identified by cpInstanceId. Shall be present if "cpInstanceId" is present, and shall be absent otherwise. Permitted values: * VNFC_CP: The link port is connected to a VNFC CP * EXT_CP: The link port is associated to an external CP.	enum (VNFC_CP, EXT_CP)
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

# virtual Storage Resource Info

Name	Description	Schema
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

Name	Description	Schema
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
reservationId optional	An identifier with the intention of being globally unique.	string
storageResour ce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	storageResource
virtualStorag eDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

### storageResource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### vnfcResourceInfo

Name	Description	Schema
computeReso urce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	computeResource
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
reservationId optional	An identifier with the intention of being globally unique.	string
storageResour ceIds optional	References to the VirtualStorage resources. The value refers to a VirtualStorageResourceInfo item in the VnfInstance.	< string > array
<b>vduId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
vnfcCpInfo optional	CPs of the VNFC instance. Shall be present when that particular CP of the VNFC instance is associated to an external CP of the VNF instance. May be present otherwise.	< vnfcCpInfo > array

### compute Resource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

# vnfcCpInfo

Name	Description	Schema
cpProtocolInf o optional	Network protocol information for this CP.	< cpProtocolInfo > array
<b>cpdId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>metadata</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vnfExtCpId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfLinkPortId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

# cpProtocolInfo

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	enum (IP_OVER_ETHERNE T)

# ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
addresses required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
subnetId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

# ipAddresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	addressRange
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
isDynamic optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

# address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

# vnffgInfo

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
nsCpHandle optional	Identifiers of the CP instances attached to the constituent VNFs and PNFs or the SAP instances of the VNFFG. See note.	*
nsVirtualLink InfoId optional	Identifier(s) of the constituent VL instance(s) of this VNFFG instance.	< string > array
pnfdInfoId optional	Identifier(s) of the constituent PNF instance(s) of this VNFFG instance.	< string > array
vnfInstanceId required	Identifier(s) of the constituent VNF instance(s) of this VNFFG instance.	< string > array
vnffgdId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

# nsCpHandle

Name	Description	Schema
nsInstanceId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
nsSapInstance Id optional	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
pnfExtCpInsta nceId optional	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
pnfInfoId optional	An identifier with the intention of being globally unique.	string
vnfExtCpInsta nceId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfInstanceId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

# Read an individual NS instance resource.

GET /ns\_instances/{nsInstanceId}

# Description

The GET method retrieves information about a NS instance by reading an individual NS instance resource.

## **Parameters**

Туре	Name	Description	Schema
Header	<b>Accept</b> required	Content-Types that are acceptable for the response. Reference: IETF RFC 7231	string
Header	<b>Authorization</b> optional	The authorization token for the request. Reference: IETF RFC 7235.	string
Header	Content-Type required	The MIME type of the body of the request. Reference: IETF RFC 7231	string
Header	<b>Version</b> required	Version of the API requested to use when responding to this request.	string
Path	<b>nsInstanceId</b> required	Identifier of the NS instance.	string

HTTP Code	Description	Schema
200	200 OK Information about an individual NS instance has been queried successfully. The response body shall contain a representation of the NS instance.  Headers:  Content-Type (string): The MIME type of the body of the response. This header field shall be present if the response has a non-empty message body.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 200

HTTP Code	Description	Schema
400	400 BAD REQUEST 400 code can be returned in the following specified cases, the specific cause has to be proper specified in the "ProblemDetails" structure to be returned. If the request is malformed or syntactically incorrect (e.g. if the request URI contains incorrect query parameters or the payload body contains a syntactically incorrect data structure), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If the response to a GET request which queries a container resource would be so big that the performance of the API producer is adversely affected, and the API producer does not support paging for the affected resource, it shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If there is an application error related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem. If the request contains a malformed access token, the API producer should respond with this response. The details of the error shall be returned in the WWW Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided. The use of this HTTP error response code described above is applicable to the use of the OAuth 2.0 for the authorization of API requests and notifications, as defined in clauses 4.5.3.3 and 4.5.3.4.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWI-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid auth	Response 400

HTTP Code	Description	Schema
401	401 UNAUTHORIZED If the request contains no access token even though one is required, or if the request contains an authorization token that is invalid (e.g. expired or revoked), the API producer should respond with this response. The details of the error shall be returned in the WWW-Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 401
403	403 FORBIDDEN If the API consumer is not allowed to perform a particular request to a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided. It should include in the "detail" attribute information about the source of the problem, and may indicate how to solve it.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 403

HTTP Code	Description	Schema
404	404 NOT FOUND If the API producer did not find a current representation for the resource addressed by the URI passed in the request or is not willing to disclose that one exists, it shall respond with this response code. The "ProblemDetails" structure may be provided, including in the "detail" attribute information about the source of the problem, e.g. a wrong resource URI variable. This response code is not appropriate in case the resource addressed by the URI is a container resource which is designed to contain child resources, but does not contain any child resource at the time the request is received. For a GET request to an existing empty container resource, a typical response contains a 200 OK response code and a payload body with an empty array.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	
405	405 METHOD NOT ALLOWED If a particular HTTP method is not supported for a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 405
406	406 NOT ACCEPTABLE If the "Accept" header does not contain at least one name of a content type that is acceptable to the API producer, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 406

HTTP Code	Description	Schema
409	409 CONFLICT  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 409
416	416 RANGE NOT SATISFIABLE  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 416
500	500 INTERNAL SERVER ERROR If there is an application error not related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 500

HTTP Code	Description	Schema
503	503 SERVICE UNAVAILABLE If the API producer encounters an internal overload situation of itself or of a system it relies on, it should respond with this response code, following the provisions in IETF RFC 7231 for the use of the "Retry-After" HTTP header and for the alternative to refuse the connection. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 503

Name	Description	Schema
_links optional	Links to resources related to this resource.	_links
additionalAffi nityOrAntiAff inityRule optional	Information on the additional affinity or anti-affinity rule from NS instantiation operation. Shall not conflict with rules already specified in the NSD.	<pre>   additionalAffinityOr    AntiAffinityRule &gt;    array</pre>
<b>flavourId</b> optional	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>id</b> required	An identifier with the intention of being globally unique.	string
monitoringPa rameter optional	Performance metrics tracked by the NFVO (e.g. for autoscaling purposes) as identified by the NS designer in the NSD.	
nestedNsInsta nceId optional	Identifier of the nested NS(s) of the NS instance.	< string > array
nsInstanceDes cription required	Human readable description of the NS instance.	string

Name	Description	Schema
nsInstanceNa me required	Human readable name of the NS instance.	string
nsScaleStatus optional	Status of each NS scaling aspect declared in the applicable DF, how "big" the NS instance has been scaled w.r.t. that aspect. This attribute shall be present if the nsState attribute value is INSTANTIATED.	
<b>nsState</b> required	The state of the NS instance. Permitted values: NOT_INSTANTIATED: The NS instance is terminated or not instantiated. INSTANTIATED: The NS instance is instantiated.	enum (NOT_INSTANTIATE D, INSTANTIATED)
<b>nsdId</b> required	An identifier with the intention of being globally unique.	string
<b>nsdInfoId</b> required	An identifier with the intention of being globally unique.	string
pnfInfo optional	Information on the PNF(s) that are part of the NS instance.	< pnfInfo > array
sapInfo optional	Information on the SAP(s) of the NS instance.	< sapInfo > array
virtualLinkInf o optional	Information on the VL(s) of the NS instance. This attribute shall be present if the nsState attribute value is INSTANTIATED and if the NS instance has specified connectivity.	
vnfInstance optional	Information on constituent VNF(s) of the NS instance.	< vnfInstance > array
vnffgInfo optional	Information on the VNFFG(s) of the NS instance.	< vnffgInfo > array

### \_links

Name	Description	Schema
<b>heal</b> optional	This type represents a link to a resource.	heal

Name	Description	Schema
instantiate optional	This type represents a link to a resource.	instantiate
nestedNsInsta nces optional	Links to resources related to this notification.	< nestedNsInstances > array
scale optional	This type represents a link to a resource.	scale
<b>self</b> required	This type represents a link to a resource.	self
terminate optional	This type represents a link to a resource.	terminate
<b>update</b> optional	This type represents a link to a resource.	update

#### heal

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	

### instantiate

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### nested Ns Instances

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

### scale

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

### self

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### terminate

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

## update

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

## additional Affinity Or Anti Affinity Rule

Name	Description	Schema
<b>affinityOrAnti Affiinty</b> required	The type of the constraint. Permitted values: AFFINITY ANTI_AFFINITY.	enum (AFFINITY, ANTI_AFFINITY)
<b>scope</b> required	Specifies the scope of the rule where the placement constraint applies. Permitted values: NFVI_POP ZONE ZONE_GROUP NFVI_NODE.	
vnfInstanceId optional	Reference to the existing VNF instance as the subject of the affinity or anti-affinity rule. The existing VNF instance is not necessary as a part of the NS to be instantiated.	< string > array
vnfProfileId optional	Reference to a vnfProfile defined in the NSD. At least one VnfProfile which is used to instantiate VNF for the NS to be instantiated as the subject of the affinity or anti-affinity rule shall be present. When the VnfProfile which is not used to instantiate VNF, it presents all VNF instances of this type as the subjects of the affinity or anti-affinity rule. The VNF instance which the VnfProfile presents is not necessary as a part of the NS to be instantiated.	< string > array
vnfdId optional	Reference to a VNFD. When the VNFD which is not used to instantiate VNF, it presents all VNF instances of this type as the subjects of the affinity or anti-affinity rule. The VNF instance which the VNFD presents is not necessary as a part of the NS to be instantiated.	< string > array

### monitoringParameter

Name	Description	Schema
<b>id</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
name optional	Human readable name of the monitoring parameter, as defined in the NSD.	string
performance Metric required	Performance metric that is monitored. This attribute shall contain the related "Measurement Name" value as defined in clause 7.2 of ETSI GS NFV-IFA 027.	string

#### nsScaleStatus

Name	Description	Schema
nsScaleLevelI d required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
nsScalingAspe ctId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

## pnfInfo

Name	Description	Schema
<b>cpInfo</b> optional	This type represents the information about the external CP of the PNF. It shall comply with the provisions defined in Table 6.5.3.17-1.	cpInfo
<b>pnfId</b> required	An identifier with the intention of being globally unique.	string
<b>pnfName</b> optional	Name of the PNF.	string
<b>pnfProfileId</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>pnfdId</b> required	An identifier with the intention of being globally unique.	string
pnfdInfoId required	An identifier with the intention of being globally unique.	string

## cpInfo

Name	Description	Schema
<b>cpInstanceId</b> required	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
cpProtocolDat a optional	Parameters for configuring the network protocols on the CP.	< cpProtocolData > array
<b>cpdId</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

## cp Protocol Data

Name	Description	Schema
ipOverEthern et optional	This type represents network address data for IP over Ethernet.	ipOverEthernet
layerProtocol required	Identifier of layer(s) and protocol(s). Permitted values: IP_OVER_ETHERNET.	enum (IP_OVER_ETHERNE T)

## ip Over Ethernet

Name	Description	Schema
<b>ipAddresses</b> optional	List of IP addresses to assign to the CP instance. Each entry represents IP address data for fixed or dynamic IP address assignment per subnet. If this attribute is not present, no IP address shall be assigned.	< ipAddresses >
macAddress optional	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

## ipAddresses

Name	Description	Schema
addressRange optional	An IP address range to be used, e.g. in case of egress connections. In case this attribute is present, IP addresses from the range will be used.	addressRange
fixedAddresse s optional	Fixed addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	
numDynamic Addresses optional	Number of dynamic addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string

Name	Description	Schema
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

## sapInfo

Name	Description	Schema
description optional	Human readable description for the SAP instance.	string
<b>id</b> required	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
sapName required	Human readable name for the SAP instance.	string
sapProtocolIn fo required	Network protocol information for this SAP.	< sapProtocolInfo > array
<b>sapdId</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

### sap Protocol Info

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	enum (IP_OVER_ETHERNE T)

## ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
<b>addresses</b> required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	

Name	Description	Schema
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
type optional	The type of the IP addresses	enum (PV4, PV6)

## address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

## ipAddresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	addressRange
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array

Name	Description	Schema
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

## address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

#### virtualLinkInfo

Name	Description	Schema
<b>id</b> required	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
<b>linkPort</b> optional	Link ports of the VL instance. Cardinality of zero indicates that no port has yet been created for the VL instance.	< linkPort > array
nsVirtualLink DescId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

Name	Description	Schema
nsVirtualLink ProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
resourceHand le optional	Identifier(s) of the virtualised network resource(s) realizing the VL instance. See note.	< resourceHandle > array

### linkPort

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
nsCpHandle optional	Identifier of the CP/SAP instance to be connected to this link port. The value refers to a vnfExtCpInfo item in the VnfInstance, or a pnfExtCpInfo item in the PnfInfo, or a sapInfo item in the NS instance. There shall be at most one link port associated with any connection point instance.	< nsCpHandle > array
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

## nsCpHandle

Name	Description	Schema
nsInstanceId optional	An identifier with the intention of being globally unique.	string
nsSapInstance Id optional	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
pnfExtCpInsta nceId optional	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
pnfInfoId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vnfExtCpInsta nceId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfInstanceId optional	An identifier with the intention of being globally unique.	string

### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

#### vnfInstance

Name	Description	Schema
<b>extensions</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	
<b>id</b> required	An identifier with the intention of being globally unique.	string
instantiatedV nfInfo optional	Information specific to an instantiated VNF instance. This attribute shall be present if the instantiateState attribute value is INSTANTIATED.	instantiatedVnfInfo
instantiationS tate required	The instantiation state of the VNF.	enum (NOT_INSTANTIATE D, INSTANTIATED)
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vimId optional	An identifier with the intention of being globally unique.	string
vnfConfigura bleProperties optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	ohiect
vnfInstanceDe scription optional	Human-readable description of the VNF instance. This attribute can be modified with the PATCH method.	string

Name	Description	Schema
vnfInstanceN ame optional	Name of the VNF instance. This attribute can be modified with the PATCH method.	string
vnfPkgId required	An identifier with the intention of being globally unique.	string
vnfProductNa me required	Name to identify the VNF Product. The value is copied from the VNFD.	string
vnfProvider required	Provider of the VNF and the VNFD. The value is copied from the VNFD.	string
vnfSoftwareV ersion required	A Version. Representation: string of variable length.	string
<b>vnfdId</b> required	An identifier with the intention of being globally unique.	string
vnfdVersion required	A Version. Representation: string of variable length.	string

#### instantiated VnfInfo

Name	Description	Schema
extCpInfo optional	Information about the external CPs exposed by the VNF instance.	< extCpInfo > array
extManagedVi rtualLinkInfo optional	External virtual links the VNF instance is connected to.	<pre>    extManagedVirtualL     inkInfo &gt; array</pre>
extVirtualLin kInfo optional	Information about the external VLs the VNF instance is connected to.	< extVirtualLinkInfo > array
<b>flavourId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

Name	Description	Schema
localizationLa nguage optional	Information about localization language of the VNF (includes e.g. strings in the VNFD). The localization languages supported by a VNF can be declared in the VNFD, and localization language selection can take place at instantiation time. The value shall comply with the format defined in IETF RFC 5646.	string
monitoringPa rameters optional	Performance metrics tracked by the VNFM (e.g. for autoscaling purposes) as identified by the VNF provider in the VNFD.	
scaleStatus optional	Scale status of the VNF, one entry per aspect. Represents for every scaling aspect how "big" the VNF has been scaled w.r.t. that aspect.	< scaleStatus > array
virtualLinkRe sourceInfo optional	Information about the virtualised network resources used by the VLs of the VNF instance.	<pre>  virtualLinkResource Info &gt; array</pre>
virtualStorag eResourceInfo optional	Information on the virtualised storage resource(s) used as storage for the VNF instance.	<pre>  virtualStorageResou   rceInfo &gt; array</pre>
vnfState required		enum (STARTED, STOPPED)
vnfcResourceI nfo optional	Information about the virtualised compute and storage resources used by the VNFCs of the VNF instance.	< vnfcResourceInfo > array

## extCpInfo

Name	Description	Schema
associatedVnf VirtualLinkId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
associatedVnf cCpId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

Name	Description	Schema
cpProtocolInf o optional	Network protocol information for this CP.	< cpProtocolInfo > array
<b>cpdId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
extLinkPortId optional	This type describes the protocol layer(s) that a CP or SAP uses together with protocol-related information, like addresses. It shall comply with the provisions defined in Table 6.5.3.58-1.	extLinkPortId
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>metadata</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object

## cpProtocolInfo

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	ipOverEthernet
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	

## ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
<b>addresses</b> required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	_

Name	Description	Schema
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
type optional	The type of the IP addresses	enum (PV4, PV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	

## ipAddresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	addressRange
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

## ${\bf addressRange}$

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

### extLinkPortId

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	ipOverEthernet
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	enum (IP_OVER_ETHERNE T)

### ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
<b>addresses</b> required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

Name	Description	Schema
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	•
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	o .
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0

## ip Addresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	

Name	Description	Schema
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

## address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0

## ext Managed Virtual Link Info

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
networkResou rce optional	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	networkResource

Name	Description	Schema
vnfLinkPorts optional	Link ports of this VL.	< vnfLinkPorts > array
vnfVirtualLin kDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

#### networkResource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### vnfLinkPorts

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
cpInstanceTy pe optional	Type of the CP instance that is identified by cpInstanceId. Shall be present if "cpInstanceId" is present, and shall be absent otherwise. Permitted values: * VNFC_CP: The link port is connected to a VNFC CP * EXT_CP: The link port is associated to an external CP.	enum (VNFC_CP, EXT_CP)
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

Name	Description	Schema
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	

#### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

## extVirtualLinkInfo

Name	Description	Schema
extLinkPorts optional	Link ports of this VL.	< extLinkPorts > array
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

#### extLinkPorts

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

#### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

#### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

#### monitoring Parameters

Name	Description	Schema
<b>id</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
name optional	Human readable name of the monitoring parameter, as defined in the VNFD.	string
performance Metric required	Performance metric that is monitored. This attribute shall contain the related "Measurement Name" value as defined in clause 7.2 of ETSI GS NFV-IFA 027.	string

#### scaleStatus

Name	Description	Schema
<b>aspectId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
scaleLevel required	Indicates the scale level. The minimum value shall be 0 and the maximum value shall be <= maxScaleLevel as described in the VNFD.	integer

#### virtual Link Resource Info

Name	Description	Schema
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	

Name	Description	Schema
networkResou rce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	networkResource
reservationId optional	An identifier with the intention of being globally unique.	string
vnfLinkPorts optional	Links ports of this VL. Shall be present when the linkPort is used for external connectivity by the VNF (refer to VnfLinkPortInfo). May be present otherwise.	< vnfLinkPorts > array
vnfVirtualLin kDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

#### network Resource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

#### vnfLinkPorts

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

Name	Description	Schema
cpInstanceTy pe optional	Type of the CP instance that is identified by cpInstanceId. Shall be present if "cpInstanceId" is present, and shall be absent otherwise. Permitted values: * VNFC_CP: The link port is connected to a VNFC CP * EXT_CP: The link port is associated to an external CP.	enum (VNFC_CP, EXT_CP)
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

#### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### virtual Storage Resource Info

Name	Description	Schema
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

Name	Description	Schema
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
reservationId optional	An identifier with the intention of being globally unique.	string
storageResour ce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	storageResource
virtualStorag eDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

#### storageResource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

#### vnfcResourceInfo

Name	Description	Schema
computeReso urce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	computeResource
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	
reservationId optional	An identifier with the intention of being globally unique.	string
storageResour ceIds optional	References to the VirtualStorage resources. The value refers to a VirtualStorageResourceInfo item in the VnfInstance.	< string > array
<b>vduId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
vnfcCpInfo optional	CPs of the VNFC instance. Shall be present when that particular CP of the VNFC instance is associated to an external CP of the VNF instance. May be present otherwise.	< vnfcCpInfo > array

#### compute Resource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	o .

## vnfcCpInfo

Name	Description	Schema
cpProtocolInf o optional	Network protocol information for this CP.	< cpProtocolInfo > array
<b>cpdId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>metadata</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vnfExtCpId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfLinkPortId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

### cp Protocol Info

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	
<b>layerProtocol</b> required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	

### ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
addresses required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
subnetId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

#### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

### ip Addresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	addressRange
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
isDynamic optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

### ${\bf vnffgInfo}$

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
nsCpHandle optional	Identifiers of the CP instances attached to the constituent VNFs and PNFs or the SAP instances of the VNFFG. See note.	*
nsVirtualLink InfoId optional	Identifier(s) of the constituent VL instance(s) of this VNFFG instance.	< string > array
pnfdInfoId optional	Identifier(s) of the constituent PNF instance(s) of this VNFFG instance.	< string > array
vnfInstanceId required	Identifier(s) of the constituent VNF instance(s) of this VNFFG instance.	< string > array
vnffgdId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

### nsCpHandle

Name	Description	Schema
nsInstanceId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
nsSapInstance Id optional	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
pnfExtCpInsta nceId optional	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
pnfInfoId optional	An identifier with the intention of being globally unique.	string
vnfExtCpInsta nceId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfInstanceId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

# Delete NS instance resource.

DELETE /ns\_instances/{nsInstanceId}

# Description

Delete NS Identifier This method deletes an individual NS instance resource.

## **Parameters**

Туре	Name	Description	Schema
Header	Authorization optional	The authorization token for the request. Reference: IETF RFC 7235.	string
Header	<b>Version</b> required	Version of the API requested to use when responding to this request.	string
Path	nsInstanceId required	Identifier of the NS instance.	string

HTTP Code	Description	Schema
204	204 No Content The NS instance resource and the associated NS identifier were deleted successfully. The response body shall be empty.  Headers:  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	No Content

HTTP Code	Description	Schema
400	400 BAD REQUEST 400 code can be returned in the following specified cases, the specific cause has to be proper specified in the "ProblemDetails" structure to be returned. If the request is malformed or syntactically incorrect (e.g. if the request URI contains incorrect query parameters or the payload body contains a syntactically incorrect data structure), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If the response to a GET request which queries a container resource would be so big that the performance of the API producer is adversely affected, and the API producer does not support paging for the affected resource, it shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If there is an application error related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem. If the request contains a malformed access token, the API producer should respond with this response. The details of the error shall be returned in the WWW Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided. The use of this HTTP error response code described above is applicable to the use of the OAuth 2.0 for the authorization of API requests and notifications, as defined in clauses 4.5.3.3 and 4.5.3.4.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid auth	Response 400

HTTP Code	Description	Schema
401	401 UNAUTHORIZED If the request contains no access token even though one is required, or if the request contains an authorization token that is invalid (e.g. expired or revoked), the API producer should respond with this response. The details of the error shall be returned in the WWW-Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 401
403	403 FORBIDDEN If the API consumer is not allowed to perform a particular request to a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided. It should include in the "detail" attribute information about the source of the problem, and may indicate how to solve it.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 403

HTTP Code	Description	Schema
404	404 NOT FOUND If the API producer did not find a current representation for the resource addressed by the URI passed in the request or is not willing to disclose that one exists, it shall respond with this response code. The "ProblemDetails" structure may be provided, including in the "detail" attribute information about the source of the problem, e.g. a wrong resource URI variable. This response code is not appropriate in case the resource addressed by the URI is a container resource which is designed to contain child resources, but does not contain any child resource at the time the request is received. For a GET request to an existing empty container resource, a typical response contains a 200 OK response code and a payload body with an empty array.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 404
405	405 METHOD NOT ALLOWED If a particular HTTP method is not supported for a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 405
406	406 NOT ACCEPTABLE If the "Accept" header does not contain at least one name of a content type that is acceptable to the API producer, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 406

HTTP Code	Description	Schema
409	409 CONFLICT  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 409
412	412 PRECONDITION FAILED Error: A precondition given in an HTTP request header is not fulfilled. Typically, this is due to an ETag mismatch, indicating that the resource was modified by another entity. The response body should contain a ProblemDetails structure, in which the "detail" attribute should convey more information about the error.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 412
500	500 INTERNAL SERVER ERROR If there is an application error not related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	

HTTP Code	Description	Schema
503	503 SERVICE UNAVAILABLE If the API producer encounters an internal overload situation of itself or of a system it relies on, it should respond with this response code, following the provisions in IETF RFC 7231 for the use of the "Retry-After" HTTP header and for the alternative to refuse the connection. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 503

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema	
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string	
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.		
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer	
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).		
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".		

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema	
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string	
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.		
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer	
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).		
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".		

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

# Heal a NS instance.

POST /ns\_instances/{nsInstanceId}/heal

## **Description**

The POST method requests to heal a NS instance resource. This method shall follow the provisions specified in the Tables 6.4.7.3.1-1 and 6.4.7.3.1-2 for URI query parameters, request and response data structures, and response codes.

#### **Parameters**

Type	Name	Description	Schema
Header	Accept required	Content-Types that are acceptable for the response. Reference: IETF RFC 7231	string
Header	<b>Authorization</b> optional	The authorization token for the request. Reference: IETF RFC 7235	string

Type	Name	Description	Schema
Header	Content-Type required	The MIME type of the body of the request. Reference: IETF RFC 7231	string
Header	<b>Version</b> required	Version of the API requested to use when responding to this request.	string
Path	nsInstanceId required	Identifier of the NS instance to be healed.	string
Body	<b>body</b> required	Parameters for the heal NS operation, as defined in clause 6.5.2.12.	body

### body

Name	Description	Schema
<b>healNsData</b> optional	This type represents the information used to heal a NS. It shall comply with the provisions defined in Table 6.5.3.43-1.	healNsData
<b>healVnfData</b> optional	Additional parameters passed by the NFVO as input to the healing process, specific to the VNF being healed, as declared in the VNFD as part of "HealVnfOpConfig".	< healVnfData > array

#### healNsData

Name	Description	Schema
actionsHealin g optional	Used to specify dedicated healing actions in a particular order (e.g. as a script). The actionsHealing attribute can be used to provide a specific script whose content and actions might only be possible to be derived during runtime.	< string > array
additionalPar amsforNs optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
degreeHealin g required	Indicates the degree of healing. Possible values include: - HEAL_RESTORE: Complete the healing of the NS restoring the state of the NS before the failure occurred - HEAL_QOS: Complete the healing of the NS based on the newest QoS values - HEAL_RESET: Complete the healing of the NS resetting to the original instantiation state of the NS - PARTIAL_HEALING	(HEAL_RESTORE, HEAL_QOS, HEAL_RESET,

Name	Description	Schema
<b>healScript</b> optional	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

#### healVnfData

Name	Description	Schema
additionalPar ams optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	
<b>cause</b> optional	Indicates the reason why a healing procedure is required.	string
vnfInstanceId required	An identifier with the intention of being globally unique.	string

HTTP Code	Description	Schema
	202 ACCEPTED The request has been accepted for processing, but the processing has not been completed. The response body shall be empty. The HTTP response shall include a "Location" HTTP header that contains the URI of the newly-created "NS lifecycle operation occurrence" resource corresponding to the operation.  Headers:	
202	Content-Type (string): The MIME type of the body of the response.  Location (string (url)): The resource URI of the created NS instance.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 202

HTTP Code	Description	Schema
400	400 BAD REQUEST 400 code can be returned in the following specified cases, the specific cause has to be proper specified in the "ProblemDetails" structure to be returned. If the request is malformed or syntactically incorrect (e.g. if the request URI contains incorrect query parameters or the payload body contains a syntactically incorrect data structure), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If the response to a GET request which queries a container resource would be so big that the performance of the API producer is adversely affected, and the API producer does not support paging for the affected resource, it shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If there is an application error related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem. If the request contains a malformed access token, the API producer should respond with this response. The details of the error shall be returned in the WWW Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided. The use of this HTTP error response code described above is applicable to the use of the OAuth 2.0 for the authorization of API requests and notifications, as defined in clauses 4.5.3.3 and 4.5.3.4.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid auth	Response 400

HTTP Code	Description	Schema
401	401 UNAUTHORIZED If the request contains no access token even though one is required, or if the request contains an authorization token that is invalid (e.g. expired or revoked), the API producer should respond with this response. The details of the error shall be returned in the WWW-Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 401
403	403 FORBIDDEN If the API consumer is not allowed to perform a particular request to a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided. It should include in the "detail" attribute information about the source of the problem, and may indicate how to solve it.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 403

HTTP Code	Description	Schema
404	404 NOT FOUND If the API producer did not find a current representation for the resource addressed by the URI passed in the request or is not willing to disclose that one exists, it shall respond with this response code. The "ProblemDetails" structure may be provided, including in the "detail" attribute information about the source of the problem, e.g. a wrong resource URI variable. This response code is not appropriate in case the resource addressed by the URI is a container resource which is designed to contain child resources, but does not contain any child resource at the time the request is received. For a GET request to an existing empty container resource, a typical response contains a 200 OK response code and a payload body with an empty array.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 404
405	405 METHOD NOT ALLOWED If a particular HTTP method is not supported for a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 405
406	406 NOT ACCEPTABLE If the "Accept" header does not contain at least one name of a content type that is acceptable to the API producer, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 406

HTTP Code	Description	Schema
409	409 CONFLICT  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 409
500	500 INTERNAL SERVER ERROR If there is an application error not related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 500
503	503 SERVICE UNAVAILABLE If the API producer encounters an internal overload situation of itself or of a system it relies on, it should respond with this response code, following the provisions in IETF RFC 7231 for the use of the "Retry-After" HTTP header and for the alternative to refuse the connection. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 503

### Response 202

Name	Description	Schema
_links optional	Links to resources related to this resource.	_links

Name	Description	Schema
additionalAffi nityOrAntiAff inityRule optional	Information on the additional affinity or anti-affinity rule from NS instantiation operation. Shall not conflict with rules already specified in the NSD.	<pre>    additionalAffinityOr     AntiAffinityRule &gt;     array</pre>
<b>flavourId</b> optional	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>id</b> required	An identifier with the intention of being globally unique.	string
monitoringPa rameter optional	Performance metrics tracked by the NFVO (e.g. for autoscaling purposes) as identified by the NS designer in the NSD.	
nestedNsInsta nceId optional	Identifier of the nested NS(s) of the NS instance.	< string > array
nsInstanceDes cription required	Human readable description of the NS instance.	string
nsInstanceNa me required	Human readable name of the NS instance.	string
nsScaleStatus optional	Status of each NS scaling aspect declared in the applicable DF, how "big" the NS instance has been scaled w.r.t. that aspect. This attribute shall be present if the nsState attribute value is INSTANTIATED.	
<b>nsState</b> required	The state of the NS instance. Permitted values: NOT_INSTANTIATED: The NS instance is terminated or not instantiated. INSTANTIATED: The NS instance is instantiated.	enum (NOT_INSTANTIATE D, INSTANTIATED)
<b>nsdId</b> required	An identifier with the intention of being globally unique.	string
<b>nsdInfoId</b> required	An identifier with the intention of being globally unique.	string

Name	Description	Schema
pnfInfo optional	Information on the PNF(s) that are part of the NS instance.	< pnfInfo > array
sapInfo optional	Information on the SAP(s) of the NS instance.	< sapInfo > array
virtualLinkInf o optional	Information on the VL(s) of the NS instance. This attribute shall be present if the nsState attribute value is INSTANTIATED and if the NS instance has specified connectivity.	
vnfInstance optional	Information on constituent VNF(s) of the NS instance.	< vnfInstance > array
vnffgInfo optional	Information on the VNFFG(s) of the NS instance.	< vnffgInfo > array

### \_links

Name	Description	Schema
<b>heal</b> optional	This type represents a link to a resource.	heal
<b>instantiate</b> optional	This type represents a link to a resource.	instantiate
nestedNsInsta nces optional	Links to resources related to this notification.	< nestedNsInstances > array
scale optional	This type represents a link to a resource.	scale
<b>self</b> required	This type represents a link to a resource.	self
terminate optional	This type represents a link to a resource.	terminate
<b>update</b> optional	This type represents a link to a resource.	update

#### heal

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### instantiate

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	

#### nested Ns Instances

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### scale

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	

#### self

Name	Description	Schema
href required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	

#### terminate

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

### update

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

## additional Affinity Or Anti Affinity Rule

Name	Description	Schema
<b>affinityOrAnti Affiinty</b> required	The type of the constraint. Permitted values: AFFINITY ANTI_AFFINITY.	enum (AFFINITY, ANTI_AFFINITY)
scope required	Specifies the scope of the rule where the placement constraint applies. Permitted values: NFVI_POP ZONE ZONE_GROUP NFVI_NODE.	
vnfInstanceId optional	Reference to the existing VNF instance as the subject of the affinity or anti-affinity rule. The existing VNF instance is not necessary as a part of the NS to be instantiated.	< string > array
vnfProfileId optional	Reference to a vnfProfile defined in the NSD. At least one VnfProfile which is used to instantiate VNF for the NS to be instantiated as the subject of the affinity or anti-affinity rule shall be present. When the VnfProfile which is not used to instantiate VNF, it presents all VNF instances of this type as the subjects of the affinity or anti-affinity rule. The VNF instance which the VnfProfile presents is not necessary as a part of the NS to be instantiated.	< string > array

Name	Description	Schema
vnfdId optional	Reference to a VNFD. When the VNFD which is not used to instantiate VNF, it presents all VNF instances of this type as the subjects of the affinity or anti-affinity rule. The VNF instance which the VNFD presents is not necessary as a part of the NS to be instantiated.	< string > array

# monitoringParameter

Name	Description	Schema
<b>id</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
name optional	Human readable name of the monitoring parameter, as defined in the NSD.	string
performance Metric required	Performance metric that is monitored. This attribute shall contain the related "Measurement Name" value as defined in clause 7.2 of ETSI GS NFV-IFA 027.	

#### nsScaleStatus

Name	Description	Schema
nsScaleLevelI d required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
nsScalingAspe ctId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

## pnfInfo

Name	Description	Schema
<b>cpInfo</b> optional	This type represents the information about the external CP of the PNF. It shall comply with the provisions defined in Table 6.5.3.17-1.	cpInfo
pnfId required	An identifier with the intention of being globally unique.	string
pnfName optional	Name of the PNF.	string

Name	Description	Schema
<b>pnfProfileId</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>pnfdId</b> required	An identifier with the intention of being globally unique.	string
pnfdInfoId required	An identifier with the intention of being globally unique.	string

# cpInfo

Name	Description	Schema
<b>cpInstanceId</b> required	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
cpProtocolDat a optional	Parameters for configuring the network protocols on the CP.	< cpProtocolData > array
<b>cpdId</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

# cpProtocolData

Name	Description	Schema
ipOverEthern et optional	This type represents network address data for IP over Ethernet.	ipOverEthernet
layerProtocol required	Identifier of layer(s) and protocol(s). Permitted values: IP_OVER_ETHERNET.	enum (IP_OVER_ETHERNE T)

## ip Over Ethernet

Name	Description	Schema
<b>ipAddresses</b> optional	List of IP addresses to assign to the CP instance. Each entry represents IP address data for fixed or dynamic IP address assignment per subnet. If this attribute is not present, no IP address shall be assigned.	< ipAddresses >

Name	Description	Schema
macAddress optional	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

# ipAddresses

Name	Description	Schema
addressRange optional	An IP address range to be used, e.g. in case of egress connections. In case this attribute is present, IP addresses from the range will be used.	addressRange
fixedAddresse s optional	Fixed addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	< string (IP) > array
numDynamic Addresses optional	Number of dynamic addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

### addressRange

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0

## sapInfo

Name	Description	Schema
description optional	Human readable description for the SAP instance.	string
<b>id</b> required	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
sapName required	Human readable name for the SAP instance.	string
sapProtocolIn fo required	Network protocol information for this SAP.	< sapProtocolInfo > array
sapdId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

### sap Protocol Info

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	enum (IP_OVER_ETHERNE T)

## ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
<b>addresses</b> required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	

Name	Description	Schema
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
type optional	The type of the IP addresses	enum (PV4, PV6)

## address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	

# ipAddresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	addressRange
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
isDynamic optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

## ${\bf addressRange}$

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

#### virtualLinkInfo

Name	Description	Schema
<b>id</b> required	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
linkPort optional	Link ports of the VL instance. Cardinality of zero indicates that no port has yet been created for the VL instance.	< linkPort > array
nsVirtualLink DescId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
nsVirtualLink ProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
resourceHand le optional	Identifier(s) of the virtualised network resource(s) realizing the VL instance. See note.	< resourceHandle > array

#### linkPort

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
nsCpHandle optional	Identifier of the CP/SAP instance to be connected to this link port. The value refers to a vnfExtCpInfo item in the VnfInstance, or a pnfExtCpInfo item in the PnfInfo, or a sapInfo item in the NS instance. There shall be at most one link port associated with any connection point instance.	< nsCpHandle > array

Name	Description	Schema
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	

#### nsCpHandle

Name	Description	Schema
nsInstanceId optional	An identifier with the intention of being globally unique.	string
nsSapInstance Id optional	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
pnfExtCpInsta nceId optional	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
pnfInfoId optional	An identifier with the intention of being globally unique.	string
vnfExtCpInsta nceId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfInstanceId optional	An identifier with the intention of being globally unique.	string

#### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

#### vnfInstance

Name	Description	Schema
extensions optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	
<b>id</b> required	An identifier with the intention of being globally unique.	string
instantiatedV nfInfo optional	Information specific to an instantiated VNF instance. This attribute shall be present if the instantiateState attribute value is INSTANTIATED.	instantiatedVnfInfo

Name	Description	Schema
instantiationS tate required	The instantiation state of the VNF.	enum (NOT_INSTANTIATE D, INSTANTIATED)
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vimId optional	An identifier with the intention of being globally unique.	string
vnfConfigura bleProperties optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vnfInstanceDe scription optional	Human-readable description of the VNF instance. This attribute can be modified with the PATCH method.	string
vnfInstanceN ame optional	Name of the VNF instance. This attribute can be modified with the PATCH method.	string
vnfPkgId required	An identifier with the intention of being globally unique.	string
vnfProductNa me required	Name to identify the VNF Product. The value is copied from the VNFD.	string
vnfProvider required	Provider of the VNF and the VNFD. The value is copied from the VNFD.	string
vnfSoftwareV ersion required	A Version. Representation: string of variable length.	string
<b>vnfdId</b> required	An identifier with the intention of being globally unique.	string
vnfdVersion required	A Version. Representation: string of variable length.	string

#### instantiated VnfInfo

Name	Description	Schema
<b>extCpInfo</b> optional	Information about the external CPs exposed by the VNF instance.	< extCpInfo > array
extManagedVi rtualLinkInfo optional	External virtual links the VNF instance is connected to.	<pre>    extManagedVirtualL     inkInfo &gt; array</pre>
extVirtualLin kInfo optional	Information about the external VLs the VNF instance is connected to.	< extVirtualLinkInfo > array
<b>flavourId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
localizationLa nguage optional	Information about localization language of the VNF (includes e.g. strings in the VNFD). The localization languages supported by a VNF can be declared in the VNFD, and localization language selection can take place at instantiation time. The value shall comply with the format defined in IETF RFC 5646.	string
monitoringPa rameters optional	Performance metrics tracked by the VNFM (e.g. for autoscaling purposes) as identified by the VNF provider in the VNFD.	
scaleStatus optional	Scale status of the VNF, one entry per aspect. Represents for every scaling aspect how "big" the VNF has been scaled w.r.t. that aspect.	< scaleStatus > array
virtualLinkRe sourceInfo optional	Information about the virtualised network resources used by the VLs of the VNF instance.	<pre>  virtualLinkResource Info &gt; array</pre>
virtualStorag eResourceInfo optional	Information on the virtualised storage resource(s) used as storage for the VNF instance.	<pre>  virtualStorageResou   rceInfo &gt; array</pre>
vnfState required		enum (STARTED, STOPPED)

Name	Description	Schema
vnfcResourceI nfo optional	Information about the virtualised compute and storage resources used by the VNFCs of the VNF instance.	< vnfcResourceInfo > array

# extCpInfo

Name	Description	Schema
associatedVnf VirtualLinkId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
associatedVnf cCpId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
cpProtocolInf o optional	Network protocol information for this CP.	< cpProtocolInfo > array
<b>cpdId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
extLinkPortId optional	This type describes the protocol layer(s) that a CP or SAP uses together with protocol-related information, like addresses. It shall comply with the provisions defined in Table 6.5.3.58-1.	extLinkPortId
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object

## cp Protocol Info

Name	Description	Schema
ipOverEthern	This type represents information about a network address	
et	that has been assigned. It shall comply with the provisions	ipOverEthernet
required	defined in Table 6.5.3.18-1.	

Name	Description	Schema
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	enum (IP_OVER_ETHERNE T)

### ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
<b>addresses</b> required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

### addressRange

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0

# ipAddresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	addressRange
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string

Name	Description	Schema
type required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	o l

#### extLinkPortId

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	ipOverEthernet
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	enum (IP_OVER_ETHERNE T)

# ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
<b>addresses</b> required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	string (MAC)
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

## address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	

## ip Addresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	addressRange
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
isDynamic optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

## ${\bf addressRange}$

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

# ext Managed Virtual Link Info

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
networkResou rce optional	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	networkResource
vnfLinkPorts optional	Link ports of this VL.	< vnfLinkPorts > array
vnfVirtualLin kDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

#### networkResource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	o .

#### vnfLinkPorts

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
cpInstanceTy pe optional	Type of the CP instance that is identified by cpInstanceId. Shall be present if "cpInstanceId" is present, and shall be absent otherwise. Permitted values: * VNFC_CP: The link port is connected to a VNFC CP * EXT_CP: The link port is associated to an external CP.	enum (VNFC_CP, EXT_CP)
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	o .

#### extVirtualLinkInfo

Name	Description	Schema
<b>extLinkPorts</b> optional	Link ports of this VL.	< extLinkPorts > array
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

#### extLinkPorts

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

#### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	

Name	Description	Schema
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

#### resource Handle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

## monitoring Parameters

Name	Description	Schema
<b>id</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>name</b> optional	Human readable name of the monitoring parameter, as defined in the VNFD.	string

Name	Description	Schema
<b>performance Metric</b> required	Performance metric that is monitored. This attribute shall contain the related "Measurement Name" value as defined in clause 7.2 of ETSI GS NFV-IFA 027.	

#### scaleStatus

Name	Description	Schema
<b>aspectId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
scaleLevel required	Indicates the scale level. The minimum value shall be 0 and the maximum value shall be <= maxScaleLevel as described in the VNFD.	integer

#### virtualLinkResourceInfo

Name	Description	Schema
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>metadata</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
networkResou rce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	networkResource
reservationId optional	An identifier with the intention of being globally unique.	string
vnfLinkPorts optional	Links ports of this VL. Shall be present when the linkPort is used for external connectivity by the VNF (refer to VnfLinkPortInfo). May be present otherwise.	< vnfLinkPorts > array
vnfVirtualLin kDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

#### network Resource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

#### vnfLinkPorts

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
cpInstanceTy pe optional	Type of the CP instance that is identified by cpInstanceId. Shall be present if "cpInstanceId" is present, and shall be absent otherwise. Permitted values: * VNFC_CP: The link port is connected to a VNFC CP * EXT_CP: The link port is associated to an external CP.	enum (VNFC_CP, EXT_CP)
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

#### resource Handle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

## virtual Storage Resource Info

Name	Description	Schema
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>metadata</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
reservationId optional	An identifier with the intention of being globally unique.	string
storageResour ce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	storageResource
virtualStorag eDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

## storage Resource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### vnfcResourceInfo

Name	Description	Schema
computeReso urce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	computeResource
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>metadata</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
reservationId optional	An identifier with the intention of being globally unique.	string
storageResour ceIds optional	References to the VirtualStorage resources. The value refers to a VirtualStorageResourceInfo item in the VnfInstance.	< string > array
<b>vduId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

Name	Description	Schema
vnfcCpInfo optional	CPs of the VNFC instance. Shall be present when that particular CP of the VNFC instance is associated to an external CP of the VNF instance. May be present otherwise.	

### compute Resource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

# vnfcCpInfo

Name	Description	Schema
cpProtocolInf o optional	Network protocol information for this CP.	< cpProtocolInfo > array
<b>cpdId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object

Name	Description	Schema
vnfExtCpId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfLinkPortId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

# cp Protocol Info

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	

### ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
<b>addresses</b> required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	o .
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

Name	Description	Schema
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	•
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	o .
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

#### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

#### ipAddresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	

Name	Description	Schema
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
isDynamic optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	_
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0

## vnffgInfo

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
nsCpHandle optional	Identifiers of the CP instances attached to the constituent VNFs and PNFs or the SAP instances of the VNFFG. See note.	*

Name	Description	Schema
nsVirtualLink InfoId optional	Identifier(s) of the constituent VL instance(s) of this VNFFG instance.	< string > array
pnfdInfoId optional	Identifier(s) of the constituent PNF instance(s) of this VNFFG instance.	< string > array
vnfInstanceId required	Identifier(s) of the constituent VNF instance(s) of this VNFFG instance.	< string > array
vnffgdId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

### nsCpHandle

Name	Description	Schema
nsInstanceId optional	An identifier with the intention of being globally unique.	string
nsSapInstance Id optional	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
pnfExtCpInsta nceId optional	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
pnfInfoId optional	An identifier with the intention of being globally unique.	string
vnfExtCpInsta nceId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfInstanceId optional	An identifier with the intention of being globally unique.	string

### Response 400

Name	Description	Schema
	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

# Instantiate a NS.

POST /ns\_instances/{nsInstanceId}/instantiate

# **Description**

The POST method requests to instantiate a NS instance resource.

#### **Parameters**

Туре	Name	Description	Schema
Header	Accept required	Content-Types that are acceptable for the response. Reference: IETF RFC 7231	string
Header	Authorization optional	The authorization token for the request. Reference: IETF RFC 7235	string

Туре	Name	Description	Schema
Header	Content-Type required	The MIME type of the body of the request. Reference: IETF RFC 7231	string
Header	<b>Version</b> required	Version of the API requested to use when responding to this request.	string
Path	<b>nsInstanceId</b> required	Identifier of the NS instance to be instantiated.	string
Body	<b>body</b> required	Parameters for the instantiate NS operation, as defined in clause 6.5.2.10.	body

## body

Name	Description	Schema
	Specifies additional affinity or anti-affinity constraint for the VNF instances to be instantiated as part of the NS instantiation. Shall not conflict with rules already specified in the NSD.	additionalAffinityOr
additionalPar amForNested Ns optional	Allows the OSS/BSS to provide additional parameter(s) per nested NS instance (as opposed to the composite NS level, which is covered in additionalParamForNs, and as opposed to the VNF level, which is covered in additionalParamForVnf). This is for nested NS instances that are to be created by the NFVO as part of the NS instantiation and not for existing nested NS instances that are referenced for reuse.	
additionalPar amsForNs optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
additionalPar amsForVnf optional	Allows the OSS/BSS to provide additional parameter(s) per VNF instance (as opposed to the composite NS level, which is covered in additionalParamsForNs and as opposed to the nested NS level, which is covered in additionalParamForNestedNs). This is for VNFs that are to be created by the NFVO as part of the NS instantiation and not for existing VNF that are referenced for reuse.	< additionalParamsFo

Name	Description	Schema
addpnfData optional	Information on the PNF(s) that are part of this NS.	< addpnfData > array
localizationLa nguage optional	Defines the location constraints for the VNF to be instantiated as part of the NS instantiation. An example can be a constraint for the VNF to be in a specific geographic location	<pre></pre>
nestedNsInsta nceData optional	Specify an existing NS instance to be used as a nested NS within the NS. If needed, the NS Profile to be used for this nested NS instance is also provided. NOTE 2: The NS DF of each nested NS shall be one of the allowed flavours in the associated NSD (as referenced in the nestedNsd attribute of the NSD of the NS to be instantiated). NOTE 3: The NSD of each referenced NSs (i.e. each nestedInstanceId) shall match the one of the nested NSD in the composite NSD.	<pre></pre>
<b>nsFlavourId</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
nsInstantiatio nLevelId optional	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
sapData optional	Create data concerning the SAPs of this NS.	< sapData > array
vnfInstanceD ata optional	Specify an existing VNF instance to be used in the NS. If needed, the VNF Profile to be used for this VNF instance is also provided. The DF of the VNF instance shall match the VNF DF present in the associated VNF Profile.	

## additional Affinity Or Anti Affinity Rule

Name	Description	Schema
<b>affinityOrAnti Affiinty</b> required	The type of the constraint. Permitted values: AFFINITY ANTI_AFFINITY.	enum (AFFINITY, ANTI_AFFINITY)
<b>scope</b> required	Specifies the scope of the rule where the placement constraint applies. Permitted values: NFVI_POP ZONE ZONE_GROUP NFVI_NODE.	

Name	Description	Schema
vnfInstanceId optional	Reference to the existing VNF instance as the subject of the affinity or anti-affinity rule. The existing VNF instance is not necessary as a part of the NS to be instantiated.	< string > array
vnfProfileId optional	Reference to a vnfProfile defined in the NSD. At least one VnfProfile which is used to instantiate VNF for the NS to be instantiated as the subject of the affinity or anti-affinity rule shall be present. When the VnfProfile which is not used to instantiate VNF, it presents all VNF instances of this type as the subjects of the affinity or anti-affinity rule. The VNF instance which the VnfProfile presents is not necessary as a part of the NS to be instantiated.	
vnfdId optional	Reference to a VNFD. When the VNFD which is not used to instantiate VNF, it presents all VNF instances of this type as the subjects of the affinity or anti-affinity rule. The VNF instance which the VNFD presents is not necessary as a part of the NS to be instantiated.	< string > array

#### additionalParamForNestedNs

Name	Description	Schema
additionalPar am optional	Additional parameters that are to be applied on a per nested NS instance.	< object > array
<b>nsProfileId</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

#### additionalParamsForVnf

Name	Description	Schema
additionalPar ams optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	
vnfProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

### addpnfData

Name	Description	Schema
<b>cpData</b> optional	Address assigned for the PNF external CP(s).	< cpData > array
<b>pnfId</b> required	An identifier with the intention of being globally unique.	string
<b>pnfName</b> required	Name of the PNF	string
pnfProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>pnfdId</b> required	An identifier with the intention of being globally unique.	string

# cpData

Name	Description	Schema
cpInstanceI16 optional	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
<b>cpProtocolDat</b> <b>a</b> required	Address assigned for this CP.	< cpProtocolData > array
<b>cpdId</b> optional	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

## cp Protocol Data

Name	Description	Schema
ipOverEthern et optional	This type represents network address data for IP over Ethernet.	ipOverEthernet
<b>layerProtocol</b> required	Identifier of layer(s) and protocol(s). Permitted values: IP_OVER_ETHERNET.	enum (IP_OVER_ETHERNE T)

### ip Over Ethernet

Name	Description	Schema
<b>ipAddresses</b> optional	List of IP addresses to assign to the CP instance. Each entry represents IP address data for fixed or dynamic IP address assignment per subnet. If this attribute is not present, no IP address shall be assigned.	*
macAddress optional	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

## ip Addresses

Name	Description	Schema
addressRange optional	An IP address range to be used, e.g. in case of egress connections. In case this attribute is present, IP addresses from the range will be used.	addressRange
fixedAddresse s optional	Fixed addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	
numDynamic Addresses optional	Number of dynamic addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

## address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

## localization Language

Name	Description	Schema
locationConst raints optional	This type represents location constraints for a VNF to be instantiated. The location constraints shall be presented as a country code, optionally followed by a civic address based on the format defined by IETF RFC 4776 [13].	locationConstraints
vnfProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

#### locationConstraints

Name	Description	Schema
civicAddressE lement optional	Zero or more elements comprising the civic address.	<pre>civicAddressElement &gt; array</pre>
countryCode required	The two-letter ISO 3166 [29] country code in capital letters.	string

### civicAddressElement

Name	Description	Schema
<b>caType</b> required	Describe the content type of caValue. The value of caType shall comply with Section 3.4 of IETF RFC 4776 [13].	integer
<b>caValue</b> required	Content of civic address element corresponding to the caType. The format caValue shall comply with Section 3.4 of IETF RFC 4776 [13].	string

#### nested Ns In stance Data

Name	Description	Schema
nestedNsInsta nceId required	An identifier with the intention of being globally unique.	string
nsProfileId optional	An identifier that is unique with respect to a NS. Representation: string of variable length.	string

## sapData

Name	Description	Schema
<b>description</b> required	Human readable description for the SAP.	string
sapName required	Human readable name for the SAP.	string
sapProtocolD ata optional	Parameters for configuring the network protocols on the SAP.	< sapProtocolData > array
sapdId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

### sapProtocolData

Name	Description	Schema
ipOverEthern et optional	This type represents network address data for IP over Ethernet.	ipOverEthernet
layerProtocol required	Identifier of layer(s) and protocol(s). Permitted values: IP_OVER_ETHERNET.	enum (IP_OVER_ETHERNE T)

## ip Over Ethernet

Name	Description	Schema
<b>ipAddresses</b> optional	List of IP addresses to assign to the CP instance. Each entry represents IP address data for fixed or dynamic IP address assignment per subnet. If this attribute is not present, no IP address shall be assigned.	*

Name	Description	Schema
macAddress optional	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

## ipAddresses

Name	Description	Schema
addressRange optional	An IP address range to be used, e.g. in case of egress connections. In case this attribute is present, IP addresses from the range will be used.	addressRange
fixedAddresse s optional	Fixed addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	< string (IP) > array
numDynamic Addresses optional	Number of dynamic addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

### addressRange

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0

#### vnfInstanceData

Name	Description	Schema
vnfInstanceId required	An identifier with the intention of being globally unique.	string
<b>vnfProfileId</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

HTTP Code	Description	Schema
202	202 ACCEPTED The request has been accepted for processing, but the processing has not been completed. The response body shall be empty. The HTTP response shall include a "Location" HTTP header that contains the URI of the newly-created "NS lifecycle operation occurrence" resource corresponding to the operation.  Headers:  Content-Type (string): The MIME type of the body of the response.  Location (string (url)): The resource URI of the created NS instance.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 202

HTTP Code	Description	Schema
400	400 BAD REQUEST 400 code can be returned in the following specified cases, the specific cause has to be proper specified in the "ProblemDetails" structure to be returned. If the request is malformed or syntactically incorrect (e.g. if the request URI contains incorrect query parameters or the payload body contains a syntactically incorrect data structure), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If the response to a GET request which queries a container resource would be so big that the performance of the API producer is adversely affected, and the API producer does not support paging for the affected resource, it shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If there is an application error related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem. If the request contains a malformed access token, the API producer should respond with this response. The details of the error shall be returned in the WWW Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided. The use of this HTTP error response code described above is applicable to the use of the OAuth 2.0 for the authorization of API requests and notifications, as defined in clauses 4.5.3.3 and 4.5.3.4.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid auth	Response 400

HTTP Code	Description	Schema
401	401 UNAUTHORIZED If the request contains no access token even though one is required, or if the request contains an authorization token that is invalid (e.g. expired or revoked), the API producer should respond with this response. The details of the error shall be returned in the WWW-Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 401
403	403 FORBIDDEN If the API consumer is not allowed to perform a particular request to a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided. It should include in the "detail" attribute information about the source of the problem, and may indicate how to solve it.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 403

HTTP Code	Description	Schema
404	404 NOT FOUND If the API producer did not find a current representation for the resource addressed by the URI passed in the request or is not willing to disclose that one exists, it shall respond with this response code. The "ProblemDetails" structure may be provided, including in the "detail" attribute information about the source of the problem, e.g. a wrong resource URI variable. This response code is not appropriate in case the resource addressed by the URI is a container resource which is designed to contain child resources, but does not contain any child resource at the time the request is received. For a GET request to an existing empty container resource, a typical response contains a 200 OK response code and a payload body with an empty array.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 404
405	405 METHOD NOT ALLOWED If a particular HTTP method is not supported for a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 405
406	406 NOT ACCEPTABLE If the "Accept" header does not contain at least one name of a content type that is acceptable to the API producer, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 406

HTTP Code	Description	Schema
409	409 CONFLICT  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 409
416	416 RANGE NOT SATISFIABLE  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 416
500	500 INTERNAL SERVER ERROR If there is an application error not related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 500

HTTP Code	Description	Schema
503	503 SERVICE UNAVAILABLE If the API producer encounters an internal overload situation of itself or of a system it relies on, it should respond with this response code, following the provisions in IETF RFC 7231 for the use of the "Retry-After" HTTP header and for the alternative to refuse the connection. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 503

Name	Description	Schema
_links optional	Links to resources related to this resource.	_links
additionalAffi nityOrAntiAff inityRule optional	Information on the additional affinity or anti-affinity rule from NS instantiation operation. Shall not conflict with rules already specified in the NSD.	<pre>   additionalAffinityOr    AntiAffinityRule &gt;    array</pre>
<b>flavourId</b> optional	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>id</b> required	An identifier with the intention of being globally unique.	string
monitoringPa rameter optional	Performance metrics tracked by the NFVO (e.g. for autoscaling purposes) as identified by the NS designer in the NSD.	
nestedNsInsta nceId optional	Identifier of the nested NS(s) of the NS instance.	< string > array
nsInstanceDes cription required	Human readable description of the NS instance.	string

Name	Description	Schema
nsInstanceNa me required	Human readable name of the NS instance.	string
nsScaleStatus optional	Status of each NS scaling aspect declared in the applicable DF, how "big" the NS instance has been scaled w.r.t. that aspect. This attribute shall be present if the nsState attribute value is INSTANTIATED.	
<b>nsState</b> required	The state of the NS instance. Permitted values: NOT_INSTANTIATED: The NS instance is terminated or not instantiated. INSTANTIATED: The NS instance is instantiated.	enum (NOT_INSTANTIATE D, INSTANTIATED)
<b>nsdId</b> required	An identifier with the intention of being globally unique.	string
<b>nsdInfoId</b> required	An identifier with the intention of being globally unique.	string
pnfInfo optional	Information on the PNF(s) that are part of the NS instance.	< pnfInfo > array
sapInfo optional	Information on the SAP(s) of the NS instance.	< sapInfo > array
virtualLinkInf o optional	Information on the VL(s) of the NS instance. This attribute shall be present if the nsState attribute value is INSTANTIATED and if the NS instance has specified connectivity.	
vnfInstance optional	Information on constituent VNF(s) of the NS instance.	< vnfInstance > array
vnffgInfo optional	Information on the VNFFG(s) of the NS instance.	< vnffgInfo > array

### \_links

Name	Description	Schema
<b>heal</b> optional	This type represents a link to a resource.	heal

Name	Description	Schema
<b>instantiate</b> optional	This type represents a link to a resource.	instantiate
nestedNsInsta nces optional	Links to resources related to this notification.	< nestedNsInstances > array
scale optional	This type represents a link to a resource.	scale
<b>self</b> required	This type represents a link to a resource.	self
terminate optional	This type represents a link to a resource.	terminate
<b>update</b> optional	This type represents a link to a resource.	update

#### heal

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### instantiate

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### nested Ns Instances

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### scale

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### self

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### terminate

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	

# update

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

## additional Affinity Or Anti Affinity Rule

Name	Description	Schema
<b>affinityOrAnti Affiinty</b> required	The type of the constraint. Permitted values: AFFINITY ANTI_AFFINITY.	enum (AFFINITY, ANTI_AFFINITY)
scope required	Specifies the scope of the rule where the placement constraint applies. Permitted values: NFVI_POP ZONE ZONE_GROUP NFVI_NODE.	
vnfInstanceId optional	Reference to the existing VNF instance as the subject of the affinity or anti-affinity rule. The existing VNF instance is not necessary as a part of the NS to be instantiated.	< string > array
vnfProfileId optional	Reference to a vnfProfile defined in the NSD. At least one VnfProfile which is used to instantiate VNF for the NS to be instantiated as the subject of the affinity or anti-affinity rule shall be present. When the VnfProfile which is not used to instantiate VNF, it presents all VNF instances of this type as the subjects of the affinity or anti-affinity rule. The VNF instance which the VnfProfile presents is not necessary as a part of the NS to be instantiated.	< string > array
vnfdId optional	Reference to a VNFD. When the VNFD which is not used to instantiate VNF, it presents all VNF instances of this type as the subjects of the affinity or anti-affinity rule. The VNF instance which the VNFD presents is not necessary as a part of the NS to be instantiated.	< string > array

### monitoringParameter

Name	Description	Schema
<b>id</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>name</b> optional	Human readable name of the monitoring parameter, as defined in the NSD.	string
<b>performance Metric</b> required	Performance metric that is monitored. This attribute shall contain the related "Measurement Name" value as defined in clause 7.2 of ETSI GS NFV-IFA 027.	string

#### nsScaleStatus

Name	Description	Schema
nsScaleLevelI d required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
nsScalingAspe ctId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

## pnfInfo

Name	Description	Schema
<b>cpInfo</b> optional	This type represents the information about the external CP of the PNF. It shall comply with the provisions defined in Table 6.5.3.17-1.	cpInfo
<b>pnfId</b> required	An identifier with the intention of being globally unique.	string
<b>pnfName</b> optional	Name of the PNF.	string
pnfProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>pnfdId</b> required	An identifier with the intention of being globally unique.	string
pnfdInfoId required	An identifier with the intention of being globally unique.	string

# cpInfo

Name	Description	Schema
<b>cpInstanceId</b> required	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
<b>cpProtocolDat</b> <b>a</b> optional	Parameters for configuring the network protocols on the CP.	< cpProtocolData > array
<b>cpdId</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

## cp Protocol Data

Name	Description	Schema
ipOverEthern et optional	This type represents network address data for IP over Ethernet.	ipOverEthernet
layerProtocol required	Identifier of layer(s) and protocol(s). Permitted values: IP_OVER_ETHERNET.	enum (IP_OVER_ETHERNE T)

## ip Over Ethernet

Name	Description	Schema
<b>ipAddresses</b> optional	List of IP addresses to assign to the CP instance. Each entry represents IP address data for fixed or dynamic IP address assignment per subnet. If this attribute is not present, no IP address shall be assigned.	< ipAddresses >
macAddress optional	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

## ipAddresses

Name	Description	Schema
addressRange optional	An IP address range to be used, e.g. in case of egress connections. In case this attribute is present, IP addresses from the range will be used.	addressRange
fixedAddresse s optional	Fixed addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	
numDynamic Addresses optional	Number of dynamic addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string

Name	Description	Schema
type required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

# sapInfo

Name	Description	Schema
description optional	Human readable description for the SAP instance.	string
<b>id</b> required	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
sapName required	Human readable name for the SAP instance.	string
sapProtocolIn fo required	Network protocol information for this SAP.	< sapProtocolInfo > array
sapdId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

## sap Protocol Info

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	enum (IP_OVER_ETHERNE T)

## ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
<b>addresses</b> required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
type optional	The type of the IP addresses	enum (PV4, PV6)

## address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

## ipAddresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array

Name	Description	Schema
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

#### virtualLinkInfo

Name	Description	Schema
<b>id</b> required	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
<b>linkPort</b> optional	Link ports of the VL instance. Cardinality of zero indicates that no port has yet been created for the VL instance.	< linkPort > array
nsVirtualLink DescId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

Name	Description	Schema
nsVirtualLink ProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
resourceHand le optional	Identifier(s) of the virtualised network resource(s) realizing the VL instance. See note.	< resourceHandle > array

#### linkPort

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
nsCpHandle optional	Identifier of the CP/SAP instance to be connected to this link port. The value refers to a vnfExtCpInfo item in the VnfInstance, or a pnfExtCpInfo item in the PnfInfo, or a sapInfo item in the NS instance. There shall be at most one link port associated with any connection point instance.	< nsCpHandle > array
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

# nsCpHandle

Name	Description	Schema
nsInstanceId optional	An identifier with the intention of being globally unique.	string
nsSapInstance Id optional	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
pnfExtCpInsta nceId optional	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
pnfInfoId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vnfExtCpInsta nceId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfInstanceId optional	An identifier with the intention of being globally unique.	string

# resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

#### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

#### vnfInstance

Name	Description	Schema
<b>extensions</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	
<b>id</b> required	An identifier with the intention of being globally unique.	string
instantiatedV nfInfo optional	Information specific to an instantiated VNF instance. This attribute shall be present if the instantiateState attribute value is INSTANTIATED.	instantiatedVnfInfo
instantiationS tate required	The instantiation state of the VNF.	enum (NOT_INSTANTIATE D, INSTANTIATED)
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	
vimId optional	An identifier with the intention of being globally unique.	string
vnfConfigura bleProperties optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	
vnfInstanceDe scription optional	Human-readable description of the VNF instance. This attribute can be modified with the PATCH method.	string

Name	Description	Schema
vnfInstanceN ame optional	Name of the VNF instance. This attribute can be modified with the PATCH method.	string
vnfPkgId required	An identifier with the intention of being globally unique.	string
vnfProductNa me required	Name to identify the VNF Product. The value is copied from the VNFD.	string
<b>vnfProvider</b> required	Provider of the VNF and the VNFD. The value is copied from the VNFD.	string
vnfSoftwareV ersion required	A Version. Representation: string of variable length.	string
vnfdId required	An identifier with the intention of being globally unique.	string
vnfdVersion required	A Version. Representation: string of variable length.	string

#### instantiated VnfInfo

Name	Description	Schema
extCpInfo optional	Information about the external CPs exposed by the VNF instance.	< extCpInfo > array
extManagedVi rtualLinkInfo optional	External virtual links the VNF instance is connected to.	<pre>    extManagedVirtualL     inkInfo &gt; array</pre>
extVirtualLin kInfo optional	Information about the external VLs the VNF instance is connected to.	< extVirtualLinkInfo > array
<b>flavourId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

Name	Description	Schema
localizationLa nguage optional	Information about localization language of the VNF (includes e.g. strings in the VNFD). The localization languages supported by a VNF can be declared in the VNFD, and localization language selection can take place at instantiation time. The value shall comply with the format defined in IETF RFC 5646.	string
monitoringPa rameters optional	Performance metrics tracked by the VNFM (e.g. for autoscaling purposes) as identified by the VNF provider in the VNFD.	
scaleStatus optional	Scale status of the VNF, one entry per aspect. Represents for every scaling aspect how "big" the VNF has been scaled w.r.t. that aspect.	< scaleStatus > array
virtualLinkRe sourceInfo optional	Information about the virtualised network resources used by the VLs of the VNF instance.	<pre>  virtualLinkResource Info &gt; array</pre>
virtualStorag eResourceInfo optional	Information on the virtualised storage resource(s) used as storage for the VNF instance.	<pre>  virtualStorageResou   rceInfo &gt; array</pre>
vnfState required		enum (STARTED, STOPPED)
vnfcResourceI nfo optional	Information about the virtualised compute and storage resources used by the VNFCs of the VNF instance.	< vnfcResourceInfo > array

# extCpInfo

Name	Description	Schema
associatedVnf VirtualLinkId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
associatedVnf cCpId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

Name	Description	Schema
cpProtocolInf o optional	Network protocol information for this CP.	< cpProtocolInfo > array
<b>cpdId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
extLinkPortId optional	This type describes the protocol layer(s) that a CP or SAP uses together with protocol-related information, like addresses. It shall comply with the provisions defined in Table 6.5.3.58-1.	extLinkPortId
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>metadata</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object

# cp Protocol Info

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	ipOverEthernet
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	

# ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
<b>addresses</b> required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	_

Name	Description	Schema
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	string (MAC)
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

# address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

# ipAddresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	addressRange
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

# ${\bf addressRange}$

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

#### extLinkPortId

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	enum (IP_OVER_ETHERNE T)

### ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
<b>addresses</b> required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

Name	Description	Schema
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	o .
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0

# ip Addresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	

Name	Description	Schema
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
isDynamic optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

# ext Managed Virtual Link Info

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
networkResou rce optional	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	networkResource

Name	Description	Schema
vnfLinkPorts optional	Link ports of this VL.	< vnfLinkPorts > array
vnfVirtualLin kDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

#### network Resource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

#### vnfLinkPorts

Name	Description	Schema
cpInstanceId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
cpInstanceTy pe optional	Type of the CP instance that is identified by cpInstanceId. Shall be present if "cpInstanceId" is present, and shall be absent otherwise. Permitted values: * VNFC_CP: The link port is connected to a VNFC CP * EXT_CP: The link port is associated to an external CP.	enum (VNFC_CP, EXT_CP)
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

Name	Description	Schema
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	

# ${\bf resource Handle}$

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

# extVirtualLinkInfo

Name	Description	Schema
extLinkPorts optional	Link ports of this VL.	< extLinkPorts > array
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

#### extLinkPorts

Name	Description	Schema
cpInstanceId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

#### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

#### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

# monitoring Parameters

Name	Description	Schema
<b>id</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
name optional	Human readable name of the monitoring parameter, as defined in the VNFD.	string
performance Metric required	Performance metric that is monitored. This attribute shall contain the related "Measurement Name" value as defined in clause 7.2 of ETSI GS NFV-IFA 027.	

#### scaleStatus

Name	Description	Schema
<b>aspectId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
scaleLevel required	Indicates the scale level. The minimum value shall be 0 and the maximum value shall be <= maxScaleLevel as described in the VNFD.	integer

### virtualLinkResourceInfo

Name	Description	Schema
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	

Name	Description	Schema
networkResou rce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	networkResource
reservationId optional	An identifier with the intention of being globally unique.	string
vnfLinkPorts optional	Links ports of this VL. Shall be present when the linkPort is used for external connectivity by the VNF (refer to VnfLinkPortInfo). May be present otherwise.	< vnfLinkPorts > array
vnfVirtualLin kDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

#### networkResource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

#### vnfLinkPorts

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

Name	Description	Schema
cpInstanceTy pe optional	Type of the CP instance that is identified by cpInstanceId. Shall be present if "cpInstanceId" is present, and shall be absent otherwise. Permitted values: * VNFC_CP: The link port is connected to a VNFC CP * EXT_CP: The link port is associated to an external CP.	enum (VNFC_CP, EXT_CP)
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

# virtual Storage Resource Info

Name	Description	Schema
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

Name	Description	Schema
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
reservationId optional	An identifier with the intention of being globally unique.	string
storageResour ce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	storageResource
virtualStorag eDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

### storageResource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### vnfcResourceInfo

Name	Description	Schema
computeReso urce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	computeResource
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
reservationId optional	An identifier with the intention of being globally unique.	string
storageResour ceIds optional	References to the VirtualStorage resources. The value refers to a VirtualStorageResourceInfo item in the VnfInstance.	< string > array
<b>vduId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
vnfcCpInfo optional	CPs of the VNFC instance. Shall be present when that particular CP of the VNFC instance is associated to an external CP of the VNF instance. May be present otherwise.	< vnfcCpInfo > array

#### compute Resource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

# vnfcCpInfo

Name	Description	Schema
cpProtocolInf o optional	Network protocol information for this CP.	< cpProtocolInfo > array
<b>cpdId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vnfExtCpId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfLinkPortId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

# cpProtocolInfo

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	enum (IP_OVER_ETHERNE T)

# ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
addresses required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
subnetId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

# ip Addresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	addressRange
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
isDynamic optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

# address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

# vnffgInfo

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
<b>nsCpHandle</b> optional	Identifiers of the CP instances attached to the constituent VNFs and PNFs or the SAP instances of the VNFFG. See note.	•
nsVirtualLink InfoId optional	Identifier(s) of the constituent VL instance(s) of this VNFFG instance.	< string > array
pnfdInfoId optional	Identifier(s) of the constituent PNF instance(s) of this VNFFG instance.	< string > array
vnfInstanceId required	Identifier(s) of the constituent VNF instance(s) of this VNFFG instance.	< string > array
vnffgdId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

# nsCpHandle

Name	Description	Schema
nsInstanceId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
nsSapInstance Id optional	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
pnfExtCpInsta nceId optional	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
pnfInfoId optional	An identifier with the intention of being globally unique.	string
vnfExtCpInsta nceId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfInstanceId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

# Scale a NS instance.

POST /ns\_instances/{nsInstanceId}/scale

# Description

The POST method requests to scale a NS instance resource.

# **Parameters**

Туре	Name	Description	Schema
Header	<b>Accept</b> required	Content-Types that are acceptable for the response. Reference: IETF RFC 7231	string
Header	Authorization optional	The authorization token for the request. Reference: IETF RFC 7235	string
Header	Content-Type required	The MIME type of the body of the request. Reference: IETF RFC 7231	string
Header	<b>Version</b> required	Version of the API requested to use when responding to this request.	string
Path	nsInstanceId required	Identifier of the NS instance to be scaled.	string
Body	<b>body</b> required	Parameters for the scale NS operation, as defined in clause 6.5.2.13.	body

# body

Name	Description	Schema
scaleNsData optional	This type represents the information to scale a NS.	scaleNsData
scaleType required	Indicates the type of scaling to be performed. Possible values: - SCALE_NS - SCALE_VNF	enum (SCALE_NS, SCALE_VNF)
scaleVnfData optional	The necessary information to scale the referenced NS instance. It shall be present when scaleType = SCALE_VNF.	< scaleVnfData > array

#### scaleNsData

Name	Description	Schema
additionalPar amsForNs optional	This type defines the additional parameters for the VNF instance to be created associated with an NS instance. It shall comply with the provisions defined in Table 6.5.3.22-1.	rNs

Name	Description	Schema
additionalPar amsForVnf optional	Allows the OSS/BSS to provide additional parameter(s) per VNF instance (as opposed to the NS level, which is covered in additionalParamforNs). This is for VNFs that are to be created by the NFVO as part of the NS scaling and not for existing VNF that are covered by the scaleVnfData.	additionalParamsFo
locationConst raints optional	The location constraints for the VNF to be instantiated as part of the NS scaling. An example can be a constraint for the VNF to be in a specific geographic location.	
scaleNsByStep sData optional	This type represents the information used to scale an NS instance by one or more scaling steps, with respect to a particular NS scaling aspect. Performing a scaling step means increasing/decreasing the capacity of an NS instance in a discrete manner, i.e. moving from one NS scale level to another. The NS scaling aspects and their corresponding NS scale levels applicable to the NS instance are declared in the NSD.	scaleNsByStepsData
scaleNsToLev elData optional	This type represents the information used to scale an NS instance to a target size. The target size is either expressed as an NS instantiation level or as a list of NS scale levels, one per NS scaling aspect, of the current DF. The NS instantiation levels, the NS scaling aspects and their corresponding NS scale levels applicable to the NS instance are declared in the NSD.	scaleNsToLevelData
vnfInstanceTo BeAdded optional	An existing VNF instance to be added to the NS instance as part of the scaling operation. If needed, the VNF Profile to be used for this VNF instance may also be provided.	
vnfInstanceTo BeRemoved optional	The VNF instance to be removed from the NS instance as part of the scaling operation.	< string > array

#### additionalParamsForNs

Name	Description	Schema
additionalPar ams optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	ahiaat

Name	Description	Schema
vnfProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

#### additional Params For Vnf

Name	Description	Schema
additionalPar ams optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	
vnfProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

#### locationConstraints

Name	Description	Schema
locationConst raints optional	This type represents location constraints for a VNF to be instantiated. The location constraints shall be presented as a country code, optionally followed by a civic address based on the format defined by IETF RFC 4776 [13].	locationConstraints
vnfProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

#### locationConstraints

Name	Description	Schema
civicAddressE lement optional	Zero or more elements comprising the civic address.	<pre></pre>
countryCode required	The two-letter ISO 3166 [29] country code in capital letters.	string

#### civic Address Element

Name	Description	Schema
<b>caType</b> required	Describe the content type of caValue. The value of caType shall comply with Section 3.4 of IETF RFC 4776 [13].	integer

Name	Description	Schema
<b>caValue</b> required	Content of civic address element corresponding to the caType. The format caValue shall comply with Section 3.4 of IETF RFC 4776 [13].	

# scale Ns By Steps Data

Name	Description	Schema
<b>aspectId</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
numberOfSte ps optional	The number of scaling steps to be performed. Defaults to 1.	integer
scalingDirecti on required	The scaling direction. Possible values are: - SCALE_IN - SCALE_OUT.	enum (SCALE_IN, SCALE_OUT)

#### scaleNsToLevelData

Name	Description	Schema
nsInstantiatio nLevel optional	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
nsScaleInfo optional	For each NS scaling aspect of the current DF, defines the target NS scale level to which the NS instance is to be scaled.	< nsScaleInfo > array

#### nsScaleInfo

Name	Description	Schema
nsScaleLevelI d required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
nsScalingAspe ctId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

### vnfInstanceToBeAdded

Name	Description	Schema
vnfInstanceId required	An identifier with the intention of being globally unique.	string
vnfProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

#### scaleVnfData

Name	Description	Schema
scaleByStepD ata optional	This type describes the information to scale a VNF instance by steps. The NFVO shall then invoke the Scale VNF operation towards the appropriate VNFM.	scaleByStepData
scaleToLevelD ata optional	This type describes the information used to scale a VNF instance to a target size. The target size is either expressed as an instantiation level of that DF as defined in the VNFD, or given as a list of scale levels, one per scaling aspect of that DF. Instantiation levels and scaling aspects are declared in the VNFD. The NFVO shall then invoke the ScaleVnfToLevel operation towards the appropriate VNFM	scaleToLevelData
scaleVnfType required		SCALE_IN, SCALE_TO_INSTANT IATION_LEVEL,
vnfInstanceid required	An identifier with the intention of being globally unique.	string

# scaleByStepData

Name	Description	Schema
additionalPar ams optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	
aspectId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

Name	Description	Schema
numberOfSte ps optional	Number of scaling steps. It shall be a positive number. Defaults to 1. The VNF provider defines in the VNFD whether or not a particular VNF supports performing more than one step at a time. Such a property in the VNFD applies for all instances of a particular VNF.	integer

#### scaleToLevelData

Name	Description	Schema
additionalPar ams optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vnfInstantiati onLevelId optional	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
vnfScaleInfo optional	For each scaling aspect of the current deployment flavor, indicates the target scale level to which the VNF is to be scaled.	< vnfScaleInfo > array

#### vnfScaleInfo

Name	Description	Schema
<b>aspectId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
<b>scaleLevel</b> required	Indicates the scale level. The minimum value shall be 0 and the maximum value shall be <= maxScaleLevel as described in the VNFD.	integer

HTTP Code	Description	Schema
202	202 ACCEPTED The request has been accepted for processing, but the processing has not been completed. The response body shall be empty. The HTTP response shall include a "Location" HTTP header that contains the URI of the newly-created "NS lifecycle operation occurrence" resource corresponding to the operation.  Headers:  Content-Type (string): The MIME type of the body of the response.  Location (string (url)): The resource URI of the created NS instance.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 202

HTTP Code	Description	Schema
400	400 BAD REQUEST 400 code can be returned in the following specified cases, the specific cause has to be proper specified in the "ProblemDetails" structure to be returned. If the request is malformed or syntactically incorrect (e.g. if the request URI contains incorrect query parameters or the payload body contains a syntactically incorrect data structure), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If the response to a GET request which queries a container resource would be so big that the performance of the API producer is adversely affected, and the API producer does not support paging for the affected resource, it shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If there is an application error related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem. If the request contains a malformed access token, the API producer should respond with this response. The details of the error shall be returned in the WWW Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided. The use of this HTTP error response code described above is applicable to the use of the OAuth 2.0 for the authorization of API requests and notifications, as defined in clauses 4.5.3.3 and 4.5.3.4.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid auth	Response 400

HTTP Code	Description	Schema
401	401 UNAUTHORIZED If the request contains no access token even though one is required, or if the request contains an authorization token that is invalid (e.g. expired or revoked), the API producer should respond with this response. The details of the error shall be returned in the WWW-Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 401
403	403 FORBIDDEN If the API consumer is not allowed to perform a particular request to a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided. It should include in the "detail" attribute information about the source of the problem, and may indicate how to solve it.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 403

HTTP Code	Description	Schema
404	404 NOT FOUND If the API producer did not find a current representation for the resource addressed by the URI passed in the request or is not willing to disclose that one exists, it shall respond with this response code. The "ProblemDetails" structure may be provided, including in the "detail" attribute information about the source of the problem, e.g. a wrong resource URI variable. This response code is not appropriate in case the resource addressed by the URI is a container resource which is designed to contain child resources, but does not contain any child resource at the time the request is received. For a GET request to an existing empty container resource, a typical response contains a 200 OK response code and a payload body with an empty array.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	
405	405 METHOD NOT ALLOWED If a particular HTTP method is not supported for a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 405
406	406 NOT ACCEPTABLE If the "Accept" header does not contain at least one name of a content type that is acceptable to the API producer, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 406

HTTP Code	Description	Schema
409	409 CONFLICT  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 409
500	500 INTERNAL SERVER ERROR If there is an application error not related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 500
503	503 SERVICE UNAVAILABLE If the API producer encounters an internal overload situation of itself or of a system it relies on, it should respond with this response code, following the provisions in IETF RFC 7231 for the use of the "Retry-After" HTTP header and for the alternative to refuse the connection. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 503

### **Response 202**

Name	Description	Schema
_links optional	Links to resources related to this resource.	_links

Name	Description	Schema
additionalAffi nityOrAntiAff inityRule optional	Information on the additional affinity or anti-affinity rule from NS instantiation operation. Shall not conflict with rules already specified in the NSD.	<pre>    additionalAffinityOr     AntiAffinityRule &gt;     array</pre>
<b>flavourId</b> optional	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>id</b> required	An identifier with the intention of being globally unique.	string
monitoringPa rameter optional	Performance metrics tracked by the NFVO (e.g. for autoscaling purposes) as identified by the NS designer in the NSD.	
nestedNsInsta nceId optional	Identifier of the nested NS(s) of the NS instance.	< string > array
nsInstanceDes cription required	Human readable description of the NS instance.	string
nsInstanceNa me required	Human readable name of the NS instance.	string
nsScaleStatus optional	Status of each NS scaling aspect declared in the applicable DF, how "big" the NS instance has been scaled w.r.t. that aspect. This attribute shall be present if the nsState attribute value is INSTANTIATED.	
<b>nsState</b> required	The state of the NS instance. Permitted values: NOT_INSTANTIATED: The NS instance is terminated or not instantiated. INSTANTIATED: The NS instance is instantiated.	enum (NOT_INSTANTIATE D, INSTANTIATED)
<b>nsdId</b> required	An identifier with the intention of being globally unique.	string
<b>nsdInfoId</b> required	An identifier with the intention of being globally unique.	string

Name	Description	Schema
pnfInfo optional	Information on the PNF(s) that are part of the NS instance.	< pnfInfo > array
sapInfo optional	Information on the SAP(s) of the NS instance.	< sapInfo > array
virtualLinkInf o optional	Information on the VL(s) of the NS instance. This attribute shall be present if the nsState attribute value is INSTANTIATED and if the NS instance has specified connectivity.	
vnfInstance optional	Information on constituent VNF(s) of the NS instance.	< vnfInstance > array
vnffgInfo optional	Information on the VNFFG(s) of the NS instance.	< vnffgInfo > array

## \_links

Name	Description	Schema
<b>heal</b> optional	This type represents a link to a resource.	heal
<b>instantiate</b> optional	This type represents a link to a resource.	instantiate
nestedNsInsta nces optional	Links to resources related to this notification.	< nestedNsInstances > array
scale optional	This type represents a link to a resource.	scale
<b>self</b> required	This type represents a link to a resource.	self
terminate optional	This type represents a link to a resource.	terminate
<b>update</b> optional	This type represents a link to a resource.	update

### heal

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

### instantiate

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

### nested Ns Instances

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

### scale

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

### self

Name	Description	Schema
href required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	

### terminate

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

## update

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	

# additional Affinity Or Anti Affinity Rule

Name	Description	Schema
<b>affinityOrAnti Affiinty</b> required	The type of the constraint. Permitted values: AFFINITY ANTI_AFFINITY.	enum (AFFINITY, ANTI_AFFINITY)
scope required	Specifies the scope of the rule where the placement constraint applies. Permitted values: NFVI_POP ZONE ZONE_GROUP NFVI_NODE.	
vnfInstanceId optional	Reference to the existing VNF instance as the subject of the affinity or anti-affinity rule. The existing VNF instance is not necessary as a part of the NS to be instantiated.	< string > array
vnfProfileId optional	Reference to a vnfProfile defined in the NSD. At least one VnfProfile which is used to instantiate VNF for the NS to be instantiated as the subject of the affinity or anti-affinity rule shall be present. When the VnfProfile which is not used to instantiate VNF, it presents all VNF instances of this type as the subjects of the affinity or anti-affinity rule. The VNF instance which the VnfProfile presents is not necessary as a part of the NS to be instantiated.	< string > array

Name	Description	Schema
vnfdId optional	Reference to a VNFD. When the VNFD which is not used to instantiate VNF, it presents all VNF instances of this type as the subjects of the affinity or anti-affinity rule. The VNF instance which the VNFD presents is not necessary as a part of the NS to be instantiated.	

# monitoringParameter

Name	Description	Schema
<b>id</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
name optional	Human readable name of the monitoring parameter, as defined in the NSD.	string
performance Metric required	Performance metric that is monitored. This attribute shall contain the related "Measurement Name" value as defined in clause 7.2 of ETSI GS NFV-IFA 027.	

### nsScaleStatus

Name	Description	Schema
nsScaleLevelI d required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
nsScalingAspe ctId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

# pnfInfo

Name	Description	Schema
<b>cpInfo</b> optional	This type represents the information about the external CP of the PNF. It shall comply with the provisions defined in Table 6.5.3.17-1.	cpInfo
pnfId required	An identifier with the intention of being globally unique.	string
pnfName optional	Name of the PNF.	string

Name	Description	Schema
<b>pnfProfileId</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>pnfdId</b> required	An identifier with the intention of being globally unique.	string
pnfdInfoId required	An identifier with the intention of being globally unique.	string

# cpInfo

Name	Description	Schema
<b>cpInstanceId</b> required	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
cpProtocolDat a optional	Parameters for configuring the network protocols on the CP.	< cpProtocolData > array
<b>cpdId</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

# cp Protocol Data

Name	Description	Schema
ipOverEthern et optional	This type represents network address data for IP over Ethernet.	ipOverEthernet
layerProtocol required	Identifier of layer(s) and protocol(s). Permitted values: IP_OVER_ETHERNET.	enum (IP_OVER_ETHERNE T)

### ip Over Ethernet

Name	Description	Schema
<b>ipAddresses</b> optional	List of IP addresses to assign to the CP instance. Each entry represents IP address data for fixed or dynamic IP address assignment per subnet. If this attribute is not present, no IP	< ipAddresses >
optional	address shall be assigned.	array

Name	Description	Schema
macAddress optional	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

# ipAddresses

Name	Description	Schema
addressRange optional	An IP address range to be used, e.g. in case of egress connections. In case this attribute is present, IP addresses from the range will be used.	addressRange
fixedAddresse s optional	Fixed addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	< string (IP) > array
numDynamic Addresses optional	Number of dynamic addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

# addressRange

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0

# sapInfo

Name	Description	Schema
description optional	Human readable description for the SAP instance.	string
<b>id</b> required	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
sapName required	Human readable name for the SAP instance.	string
sapProtocolIn fo required	Network protocol information for this SAP.	< sapProtocolInfo > array
sapdId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

## sap Protocol Info

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	

# ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
<b>addresses</b> required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	string (MAC)
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

# addressRange

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

# ip Addresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	addressRange
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

# ${\bf addressRange}$

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

### virtualLinkInfo

Name	Description	Schema
<b>id</b> required	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
linkPort optional	Link ports of the VL instance. Cardinality of zero indicates that no port has yet been created for the VL instance.	< linkPort > array
nsVirtualLink DescId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
nsVirtualLink ProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
resourceHand le optional	Identifier(s) of the virtualised network resource(s) realizing the VL instance. See note.	< resourceHandle > array

### linkPort

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
nsCpHandle optional	Identifier of the CP/SAP instance to be connected to this link port. The value refers to a vnfExtCpInfo item in the VnfInstance, or a pnfExtCpInfo item in the PnfInfo, or a sapInfo item in the NS instance. There shall be at most one link port associated with any connection point instance.	< nsCpHandle > array

Name	Description	Schema
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	

## nsCpHandle

Name	Description	Schema
nsInstanceId optional	An identifier with the intention of being globally unique.	string
nsSapInstance Id optional	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
pnfExtCpInsta nceId optional	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
pnfInfoId optional	An identifier with the intention of being globally unique.	string
vnfExtCpInsta nceId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfInstanceId optional	An identifier with the intention of being globally unique.	string

### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

#### vnfInstance

Name	Description	Schema
extensions optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	
<b>id</b> required	An identifier with the intention of being globally unique.	string
instantiatedV nfInfo optional	Information specific to an instantiated VNF instance. This attribute shall be present if the instantiateState attribute value is INSTANTIATED.	instantiatedVnfInfo

Name	Description	Schema
instantiationS tate required	The instantiation state of the VNF.	enum (NOT_INSTANTIATE D, INSTANTIATED)
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vimId optional	An identifier with the intention of being globally unique.	string
vnfConfigura bleProperties optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vnfInstanceDe scription optional	Human-readable description of the VNF instance. This attribute can be modified with the PATCH method.	string
vnfInstanceN ame optional	Name of the VNF instance. This attribute can be modified with the PATCH method.	string
vnfPkgId required	An identifier with the intention of being globally unique.	string
vnfProductNa me required	Name to identify the VNF Product. The value is copied from the VNFD.	string
vnfProvider required	Provider of the VNF and the VNFD. The value is copied from the VNFD.	string
vnfSoftwareV ersion required	A Version. Representation: string of variable length.	string
vnfdId required	An identifier with the intention of being globally unique.	string
vnfdVersion required	A Version. Representation: string of variable length.	string

### instantiated VnfInfo

Name	Description	Schema
extCpInfo optional	Information about the external CPs exposed by the VNF instance.	< extCpInfo > array
extManagedVi rtualLinkInfo optional	External virtual links the VNF instance is connected to.	<pre>    extManagedVirtualL     inkInfo &gt; array</pre>
extVirtualLin kInfo optional	Information about the external VLs the VNF instance is connected to.	< extVirtualLinkInfo > array
<b>flavourId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
localizationLa nguage optional	Information about localization language of the VNF (includes e.g. strings in the VNFD). The localization languages supported by a VNF can be declared in the VNFD, and localization language selection can take place at instantiation time. The value shall comply with the format defined in IETF RFC 5646.	string
monitoringPa rameters optional	Performance metrics tracked by the VNFM (e.g. for autoscaling purposes) as identified by the VNF provider in the VNFD.	
scaleStatus optional	Scale status of the VNF, one entry per aspect. Represents for every scaling aspect how "big" the VNF has been scaled w.r.t. that aspect.	< scaleStatus > array
virtualLinkRe sourceInfo optional	Information about the virtualised network resources used by the VLs of the VNF instance.	<pre>    virtualLinkResource Info &gt; array</pre>
virtualStorag eResourceInfo optional	Information on the virtualised storage resource(s) used as storage for the VNF instance.	<pre>  virtualStorageResou   rceInfo &gt; array</pre>
vnfState required		enum (STARTED, STOPPED)

Name	Description	Schema
vnfcResourceI nfo optional	Information about the virtualised compute and storage resources used by the VNFCs of the VNF instance.	< vnfcResourceInfo > array

# extCpInfo

Name	Description	Schema
associatedVnf VirtualLinkId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
associatedVnf cCpId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
cpProtocolInf o optional	Network protocol information for this CP.	< cpProtocolInfo > array
<b>cpdId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
extLinkPortId optional	This type describes the protocol layer(s) that a CP or SAP uses together with protocol-related information, like addresses. It shall comply with the provisions defined in Table 6.5.3.58-1.	extLinkPortId
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object

# cp Protocol Info

Name	Description	Schema
ipOverEthern	This type represents information about a network address	
et	that has been assigned. It shall comply with the provisions	ipOverEthernet
required	defined in Table 6.5.3.18-1.	

Name	Description	Schema
<b>layerProtocol</b> required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	enum (IP_OVER_ETHERNE T)

# ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
addresses required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	o .
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

## addressRange

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

# ipAddresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	addressRange
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string

Name	Description	Schema
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

## address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	

### extLinkPortId

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	

# ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
<b>addresses</b> required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	o .

Name	Description	Schema
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
type optional	The type of the IP addresses	enum (PV4, PV6)

## address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	

# ipAddresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	addressRange
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

# ${\bf addressRange}$

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	

# ext Managed Virtual Link Info

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
networkResou rce optional	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	networkResource
vnfLinkPorts optional	Link ports of this VL.	< vnfLinkPorts > array
vnfVirtualLin kDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

### networkResource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	o .

### vnfLinkPorts

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
cpInstanceTy pe optional	Type of the CP instance that is identified by cpInstanceId. Shall be present if "cpInstanceId" is present, and shall be absent otherwise. Permitted values: * VNFC_CP: The link port is connected to a VNFC CP * EXT_CP: The link port is associated to an external CP.	enum (VNFC_CP, EXT_CP)
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	o .

### extVirtualLinkInfo

Name	Description	Schema
<b>extLinkPorts</b> optional	Link ports of this VL.	< extLinkPorts > array
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

### extLinkPorts

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	

Name	Description	Schema
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### resource Handle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

# monitoring Parameters

Name	Description	Schema
<b>id</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
name optional	Human readable name of the monitoring parameter, as defined in the VNFD.	string

Name	Description	Schema
<b>performance Metric</b> required	Performance metric that is monitored. This attribute shall contain the related "Measurement Name" value as defined in clause 7.2 of ETSI GS NFV-IFA 027.	

### scaleStatus

Name	Description	Schema
<b>aspectId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
scaleLevel required	Indicates the scale level. The minimum value shall be 0 and the maximum value shall be <= maxScaleLevel as described in the VNFD.	integer

### virtualLinkResourceInfo

Name	Description	Schema
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	
networkResou rce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	networkResource
reservationId optional	An identifier with the intention of being globally unique.	string
vnfLinkPorts optional	Links ports of this VL. Shall be present when the linkPort is used for external connectivity by the VNF (refer to VnfLinkPortInfo). May be present otherwise.	< vnfLinkPorts > array
vnfVirtualLin kDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

### network Resource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### vnfLinkPorts

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
cpInstanceTy pe optional	Type of the CP instance that is identified by cpInstanceId. Shall be present if "cpInstanceId" is present, and shall be absent otherwise. Permitted values: * VNFC_CP: The link port is connected to a VNFC CP * EXT_CP: The link port is associated to an external CP.	enum (VNFC_CP, EXT_CP)
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

### resource Handle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

# virtual Storage Resource Info

Name	Description	Schema
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>metadata</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
reservationId optional	An identifier with the intention of being globally unique.	string
storageResour ce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	storageResource
virtualStorag eDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

# storage Resource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

## vnfcResourceInfo

Name	Description	Schema
computeReso urce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	computeResource
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>metadata</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
reservationId optional	An identifier with the intention of being globally unique.	string
storageResour ceIds optional	References to the VirtualStorage resources. The value refers to a VirtualStorageResourceInfo item in the VnfInstance.	< string > array
<b>vduId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

Name	Description	Schema
vnfcCpInfo optional	CPs of the VNFC instance. Shall be present when that particular CP of the VNFC instance is associated to an external CP of the VNF instance. May be present otherwise.	

## compute Resource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

# vnfcCpInfo

Name	Description	Schema
cpProtocolInf o optional	Network protocol information for this CP.	< cpProtocolInfo > array
<b>cpdId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>metadata</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object

Name	Description	Schema
vnfExtCpId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfLinkPortId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

# cp Protocol Info

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	

## ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
<b>addresses</b> required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

Name	Description	Schema
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

# ip Addresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	

Name	Description	Schema
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

## address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	_
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0

# vnffgInfo

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
nsCpHandle optional	Identifiers of the CP instances attached to the constituent VNFs and PNFs or the SAP instances of the VNFFG. See note.	-

Name	Description	Schema
nsVirtualLink InfoId optional	Identifier(s) of the constituent VL instance(s) of this VNFFG instance.	< string > array
pnfdInfoId optional	Identifier(s) of the constituent PNF instance(s) of this VNFFG instance.	< string > array
vnfInstanceId required	Identifier(s) of the constituent VNF instance(s) of this VNFFG instance.	< string > array
vnffgdId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

## nsCpHandle

Name	Description	Schema
nsInstanceId optional	An identifier with the intention of being globally unique.	string
nsSapInstance Id optional	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
pnfExtCpInsta nceId optional	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
pnfInfoId optional	An identifier with the intention of being globally unique.	string
vnfExtCpInsta nceId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfInstanceId optional	An identifier with the intention of being globally unique.	string

## Response 400

Name	Description	Schema
	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

### **Response 401**

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

# Terminate a NS instance.

POST /ns\_instances/{nsInstanceId}/terminate

## **Description**

Terminate NS task. The POST method terminates a NS instance. This method can only be used with a NS instance in the INSTANTIATED state. Terminating a NS instance does not delete the NS instance identifier, but rather transitions the NS into the NOT\_INSTANTIATED state. This method shall support the URI query parameters, request and response data structures, and response codes, as specified in the Tables 6.4.8.3.1-1 and 6.8.8.3.1-2.

#### **Parameters**

Type	Name	Description	Schema
Header	Accept required	Content-Types that are acceptable for the response. Reference: IETF RFC 7231	string

Туре	Name	Description	Schema
Header	Authorization optional	The authorization token for the request. Reference: IETF RFC 7235	string
Header	Content-Type required	The MIME type of the body of the request. Reference: IETF RFC 7231	string
Header	<b>Version</b> required	Version of the API requested to use when responding to this request.	string
Path	nsInstanceId required	The identifier of the NS instance to be terminated.	string
Body	<b>body</b> required	The terminate NS request parameters, as defined in clause 6.5.2.14.	object

HTTP Code	Description	Schema
202	202 ACCEPTED The request has been accepted for processing, but the processing has not been completed. The response body shall be empty. The HTTP response shall include a "Location" HTTP header that contains the URI of the newly-created "NS lifecycle operation occurrence" resource corresponding to the operation.  Headers:  Content-Type (string): The MIME type of the body of the response.  Location (string (url)): The resource URI of the created NS instance.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 202

HTTP Code	Description	Schema
400	400 BAD REQUEST 400 code can be returned in the following specified cases, the specific cause has to be proper specified in the "ProblemDetails" structure to be returned. If the request is malformed or syntactically incorrect (e.g. if the request URI contains incorrect query parameters or the payload body contains a syntactically incorrect data structure), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If the response to a GET request which queries a container resource would be so big that the performance of the API producer is adversely affected, and the API producer does not support paging for the affected resource, it shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If there is an application error related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem. If the request contains a malformed access token, the API producer should respond with this response. The details of the error shall be returned in the WWW Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided. The use of this HTTP error response code described above is applicable to the use of the OAuth 2.0 for the authorization of API requests and notifications, as defined in clauses 4.5.3.3 and 4.5.3.4.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid auth	Response 400

HTTP Code	Description	Schema
401	401 UNAUTHORIZED If the request contains no access token even though one is required, or if the request contains an authorization token that is invalid (e.g. expired or revoked), the API producer should respond with this response. The details of the error shall be returned in the WWW-Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 401
403	403 FORBIDDEN If the API consumer is not allowed to perform a particular request to a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided. It should include in the "detail" attribute information about the source of the problem, and may indicate how to solve it.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 403

HTTP Code	Description	Schema
404	404 NOT FOUND If the API producer did not find a current representation for the resource addressed by the URI passed in the request or is not willing to disclose that one exists, it shall respond with this response code. The "ProblemDetails" structure may be provided, including in the "detail" attribute information about the source of the problem, e.g. a wrong resource URI variable. This response code is not appropriate in case the resource addressed by the URI is a container resource which is designed to contain child resources, but does not contain any child resource at the time the request is received. For a GET request to an existing empty container resource, a typical response contains a 200 OK response code and a payload body with an empty array.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	
405	405 METHOD NOT ALLOWED If a particular HTTP method is not supported for a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 405
406	406 NOT ACCEPTABLE If the "Accept" header does not contain at least one name of a content type that is acceptable to the API producer, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 406

HTTP Code	Description	Schema
409	409 CONFLICT  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 409
500	500 INTERNAL SERVER ERROR If there is an application error not related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 500
503	503 SERVICE UNAVAILABLE If the API producer encounters an internal overload situation of itself or of a system it relies on, it should respond with this response code, following the provisions in IETF RFC 7231 for the use of the "Retry-After" HTTP header and for the alternative to refuse the connection. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 503

Name	Description	Schema
_links optional	Links to resources related to this resource.	_links

Name	Description	Schema
additionalAffi nityOrAntiAff inityRule optional	Information on the additional affinity or anti-affinity rule from NS instantiation operation. Shall not conflict with rules already specified in the NSD.	<pre>    additionalAffinityOr     AntiAffinityRule &gt;     array</pre>
<b>flavourId</b> optional	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>id</b> required	An identifier with the intention of being globally unique.	string
monitoringPa rameter optional	Performance metrics tracked by the NFVO (e.g. for autoscaling purposes) as identified by the NS designer in the NSD.	
nestedNsInsta nceId optional	Identifier of the nested NS(s) of the NS instance.	< string > array
nsInstanceDes cription required	Human readable description of the NS instance.	string
nsInstanceNa me required	Human readable name of the NS instance.	string
nsScaleStatus optional	Status of each NS scaling aspect declared in the applicable DF, how "big" the NS instance has been scaled w.r.t. that aspect. This attribute shall be present if the nsState attribute value is INSTANTIATED.	
<b>nsState</b> required	The state of the NS instance. Permitted values: NOT_INSTANTIATED: The NS instance is terminated or not instantiated. INSTANTIATED: The NS instance is instantiated.	enum (NOT_INSTANTIATE D, INSTANTIATED)
<b>nsdId</b> required	An identifier with the intention of being globally unique.	string
<b>nsdInfoId</b> required	An identifier with the intention of being globally unique.	string

Name	Description	Schema
pnfInfo optional	Information on the PNF(s) that are part of the NS instance.	< pnfInfo > array
sapInfo optional	Information on the SAP(s) of the NS instance.	< sapInfo > array
virtualLinkInf o optional	Information on the VL(s) of the NS instance. This attribute shall be present if the nsState attribute value is INSTANTIATED and if the NS instance has specified connectivity.	
vnfInstance optional	Information on constituent VNF(s) of the NS instance.	< vnfInstance > array
vnffgInfo optional	Information on the VNFFG(s) of the NS instance.	< vnffgInfo > array

### \_links

Name	Description	Schema
<b>heal</b> optional	This type represents a link to a resource.	heal
<b>instantiate</b> optional	This type represents a link to a resource.	instantiate
nestedNsInsta nces optional	Links to resources related to this notification.	< nestedNsInstances > array
scale optional	This type represents a link to a resource.	scale
<b>self</b> required	This type represents a link to a resource.	self
terminate optional	This type represents a link to a resource.	terminate
<b>update</b> optional	This type represents a link to a resource.	update

### heal

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

### instantiate

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### nested Ns Instances

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### scale

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### self

Name	Description	Schema
href required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	

### terminate

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

### update

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

## additional Affinity Or Anti Affinity Rule

Name	Description	Schema
<b>affinityOrAnti Affiinty</b> required	The type of the constraint. Permitted values: AFFINITY ANTI_AFFINITY.	enum (AFFINITY, ANTI_AFFINITY)
scope required	Specifies the scope of the rule where the placement constraint applies. Permitted values: NFVI_POP ZONE ZONE_GROUP NFVI_NODE.	
vnfInstanceId optional	Reference to the existing VNF instance as the subject of the affinity or anti-affinity rule. The existing VNF instance is not necessary as a part of the NS to be instantiated.	< string > array
vnfProfileId optional	Reference to a vnfProfile defined in the NSD. At least one VnfProfile which is used to instantiate VNF for the NS to be instantiated as the subject of the affinity or anti-affinity rule shall be present. When the VnfProfile which is not used to instantiate VNF, it presents all VNF instances of this type as the subjects of the affinity or anti-affinity rule. The VNF instance which the VnfProfile presents is not necessary as a part of the NS to be instantiated.	< string > array

Name	Description	Schema
vnfdId optional	Reference to a VNFD. When the VNFD which is not used to instantiate VNF, it presents all VNF instances of this type as the subjects of the affinity or anti-affinity rule. The VNF instance which the VNFD presents is not necessary as a part of the NS to be instantiated.	< string > array

# monitoringParameter

Name	Description	Schema
<b>id</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
name optional	Human readable name of the monitoring parameter, as defined in the NSD.	string
performance Metric required	Performance metric that is monitored. This attribute shall contain the related "Measurement Name" value as defined in clause 7.2 of ETSI GS NFV-IFA 027.	string

#### nsScaleStatus

Name	Description	Schema
nsScaleLevelI d required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
nsScalingAspe ctId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

## pnfInfo

Name	Description	Schema
<b>cpInfo</b> optional	This type represents the information about the external CP of the PNF. It shall comply with the provisions defined in Table 6.5.3.17-1.	cpInfo
pnfId required	An identifier with the intention of being globally unique.	string
pnfName optional	Name of the PNF.	string

Name	Description	Schema
<b>pnfProfileId</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>pnfdId</b> required	An identifier with the intention of being globally unique.	string
pnfdInfoId required	An identifier with the intention of being globally unique.	string

## cpInfo

Name	Description	Schema
<b>cpInstanceId</b> required	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
cpProtocolDat a optional	Parameters for configuring the network protocols on the CP.	< cpProtocolData > array
<b>cpdId</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

## cp Protocol Data

Name	Description	Schema
ipOverEthern et optional	This type represents network address data for IP over Ethernet.	ipOverEthernet
layerProtocol required	Identifier of layer(s) and protocol(s). Permitted values: IP_OVER_ETHERNET.	enum (IP_OVER_ETHERNE T)

## ip Over Ethernet

Name	Description	Schema
<b>ipAddresses</b> optional	List of IP addresses to assign to the CP instance. Each entry represents IP address data for fixed or dynamic IP address assignment per subnet. If this attribute is not present, no IP address shall be assigned.	< ipAddresses >

Name	Description	Schema
macAddress optional	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

# ipAddresses

Name	Description	Schema
addressRange optional	An IP address range to be used, e.g. in case of egress connections. In case this attribute is present, IP addresses from the range will be used.	addressRange
fixedAddresse s optional	Fixed addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	< string (IP) > array
numDynamic Addresses optional	Number of dynamic addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

## addressRange

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0

## sapInfo

Name	Description	Schema
description optional	Human readable description for the SAP instance.	string
<b>id</b> required	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
sapName required	Human readable name for the SAP instance.	string
sapProtocolIn fo required	Network protocol information for this SAP.	< sapProtocolInfo > array
sapdId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

### sap Protocol Info

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	enum (IP_OVER_ETHERNE T)

## ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
<b>addresses</b> required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	string (MAC)
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

## address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	

# ipAddresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	addressRange
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
isDynamic optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

## ${\bf addressRange}$

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

### virtualLinkInfo

Name	Description	Schema
<b>id</b> required	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
linkPort optional	Link ports of the VL instance. Cardinality of zero indicates that no port has yet been created for the VL instance.	< linkPort > array
nsVirtualLink DescId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
nsVirtualLink ProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
resourceHand le optional	Identifier(s) of the virtualised network resource(s) realizing the VL instance. See note.	< resourceHandle > array

#### linkPort

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
nsCpHandle optional	Identifier of the CP/SAP instance to be connected to this link port. The value refers to a vnfExtCpInfo item in the VnfInstance, or a pnfExtCpInfo item in the PnfInfo, or a sapInfo item in the NS instance. There shall be at most one link port associated with any connection point instance.	< nsCpHandle > array

Name	Description	Schema
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	

### nsCpHandle

Name	Description	Schema
nsInstanceId optional	An identifier with the intention of being globally unique.	string
nsSapInstance Id optional	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
pnfExtCpInsta nceId optional	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
pnfInfoId optional	An identifier with the intention of being globally unique.	string
vnfExtCpInsta nceId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfInstanceId optional	An identifier with the intention of being globally unique.	string

### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	o .

## resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

#### vnfInstance

Name	Description	Schema
extensions optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	
<b>id</b> required	An identifier with the intention of being globally unique.	string
instantiatedV nfInfo optional	Information specific to an instantiated VNF instance. This attribute shall be present if the instantiateState attribute value is INSTANTIATED.	instantiatedVnfInfo

Name	Description	Schema
instantiationS tate required	The instantiation state of the VNF.	enum (NOT_INSTANTIATE D, INSTANTIATED)
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vimId optional	An identifier with the intention of being globally unique.	string
vnfConfigura bleProperties optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vnfInstanceDe scription optional	Human-readable description of the VNF instance. This attribute can be modified with the PATCH method.	string
vnfInstanceN ame optional	Name of the VNF instance. This attribute can be modified with the PATCH method.	string
vnfPkgId required	An identifier with the intention of being globally unique.	string
vnfProductNa me required	Name to identify the VNF Product. The value is copied from the VNFD.	string
vnfProvider required	Provider of the VNF and the VNFD. The value is copied from the VNFD.	string
vnfSoftwareV ersion required	A Version. Representation: string of variable length.	string
<b>vnfdId</b> required	An identifier with the intention of being globally unique.	string
vnfdVersion required	A Version. Representation: string of variable length.	string

#### instantiated VnfInfo

Name	Description	Schema
extCpInfo optional	Information about the external CPs exposed by the VNF instance.	< extCpInfo > array
extManagedVi rtualLinkInfo optional	External virtual links the VNF instance is connected to.	<pre>    extManagedVirtualL     inkInfo &gt; array</pre>
extVirtualLin kInfo optional	Information about the external VLs the VNF instance is connected to.	< extVirtualLinkInfo > array
<b>flavourId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
localizationLa nguage optional	Information about localization language of the VNF (includes e.g. strings in the VNFD). The localization languages supported by a VNF can be declared in the VNFD, and localization language selection can take place at instantiation time. The value shall comply with the format defined in IETF RFC 5646.	string
monitoringPa rameters optional	Performance metrics tracked by the VNFM (e.g. for autoscaling purposes) as identified by the VNF provider in the VNFD.	
scaleStatus optional	Scale status of the VNF, one entry per aspect. Represents for every scaling aspect how "big" the VNF has been scaled w.r.t. that aspect.	< scaleStatus > array
virtualLinkRe sourceInfo optional	Information about the virtualised network resources used by the VLs of the VNF instance.	<pre>  virtualLinkResource Info &gt; array</pre>
virtualStorag eResourceInfo optional	Information on the virtualised storage resource(s) used as storage for the VNF instance.	<pre>  virtualStorageResou   rceInfo &gt; array</pre>
vnfState required		enum (STARTED, STOPPED)

Name	Description	Schema
vnfcResourceI nfo optional	Information about the virtualised compute and storage resources used by the VNFCs of the VNF instance.	< vnfcResourceInfo > array

# extCpInfo

Name	Description	Schema
associatedVnf VirtualLinkId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
associatedVnf cCpId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
cpProtocolInf o optional	Network protocol information for this CP.	< cpProtocolInfo > array
<b>cpdId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
extLinkPortId optional	This type describes the protocol layer(s) that a CP or SAP uses together with protocol-related information, like addresses. It shall comply with the provisions defined in Table 6.5.3.58-1.	extLinkPortId
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>metadata</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object

## cp Protocol Info

Name	Description	Schema
ipOverEthern	This type represents information about a network address	
et	that has been assigned. It shall comply with the provisions	ipOverEthernet
required	defined in Table 6.5.3.18-1.	

Name	Description	Schema
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	enum (IP_OVER_ETHERNE T)

## ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
addresses required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	

Name	Description	Schema
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

### addressRange

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0

# ipAddresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
isDynamic optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string

Name	Description	Schema
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0

### extLinkPortId

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	

# ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
<b>addresses</b> required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	o .

Name	Description	Schema
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
isDynamic optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	

# ipAddresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

## ${\bf addressRange}$

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

## ext Managed Virtual Link Info

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
networkResou rce optional	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	networkResource
vnfLinkPorts optional	Link ports of this VL.	< vnfLinkPorts > array
vnfVirtualLin kDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

#### networkResource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	o .

#### vnfLinkPorts

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
cpInstanceTy pe optional	Type of the CP instance that is identified by cpInstanceId. Shall be present if "cpInstanceId" is present, and shall be absent otherwise. Permitted values: * VNFC_CP: The link port is connected to a VNFC CP * EXT_CP: The link port is associated to an external CP.	enum (VNFC_CP, EXT_CP)
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	o .

### extVirtualLinkInfo

Name	Description	Schema
<b>extLinkPorts</b> optional	Link ports of this VL.	< extLinkPorts > array
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

#### extLinkPorts

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	

Name	Description	Schema
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### resource Handle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

## monitoring Parameters

Name	Description	Schema
<b>id</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
name optional	Human readable name of the monitoring parameter, as defined in the VNFD.	string

Name	Description	Schema
<b>performance Metric</b> required	Performance metric that is monitored. This attribute shall contain the related "Measurement Name" value as defined in clause 7.2 of ETSI GS NFV-IFA 027.	

#### scaleStatus

Name	Description	Schema
aspectId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
scaleLevel required	Indicates the scale level. The minimum value shall be 0 and the maximum value shall be <= maxScaleLevel as described in the VNFD.	integer

#### virtualLinkResourceInfo

Name	Description	Schema
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>metadata</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
networkResou rce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	networkResource
reservationId optional	An identifier with the intention of being globally unique.	string
vnfLinkPorts optional	Links ports of this VL. Shall be present when the linkPort is used for external connectivity by the VNF (refer to VnfLinkPortInfo). May be present otherwise.	< vnfLinkPorts > array
vnfVirtualLin kDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

#### network Resource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### vnfLinkPorts

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
cpInstanceTy pe optional	Type of the CP instance that is identified by cpInstanceId. Shall be present if "cpInstanceId" is present, and shall be absent otherwise. Permitted values: * VNFC_CP: The link port is connected to a VNFC CP * EXT_CP: The link port is associated to an external CP.	enum (VNFC_CP, EXT_CP)
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

#### resource Handle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### virtual Storage Resource Info

Name	Description	Schema
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>metadata</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
reservationId optional	An identifier with the intention of being globally unique.	string
storageResour ce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	storageResource
virtualStorag eDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

### storageResource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### vnfcResourceInfo

Name	Description	Schema
computeReso urce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	computeResource
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>metadata</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	
reservationId optional	An identifier with the intention of being globally unique.	string
storageResour ceIds optional	References to the VirtualStorage resources. The value refers to a VirtualStorageResourceInfo item in the VnfInstance.	< string > array
<b>vduId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

Name	Description	Schema
vnfcCpInfo optional	CPs of the VNFC instance. Shall be present when that particular CP of the VNFC instance is associated to an external CP of the VNF instance. May be present otherwise.	

#### compute Resource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

# vnfcCpInfo

Name	Description	Schema
cpProtocolInf o optional	Network protocol information for this CP.	< cpProtocolInfo > array
<b>cpdId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object

Name	Description	Schema
vnfExtCpId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfLinkPortId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

### cp Protocol Info

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	

### ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
<b>addresses</b> required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

Name	Description	Schema
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	_
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	o .
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0

### ipAddresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	

Name	Description	Schema
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

# vnffgInfo

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
<b>nsCpHandle</b> optional	Identifiers of the CP instances attached to the constituent VNFs and PNFs or the SAP instances of the VNFFG. See note.	*

Name	Description	Schema
nsVirtualLink InfoId optional	Identifier(s) of the constituent VL instance(s) of this VNFFG instance.	< string > array
pnfdInfoId optional	Identifier(s) of the constituent PNF instance(s) of this VNFFG instance.	< string > array
vnfInstanceId required	Identifier(s) of the constituent VNF instance(s) of this VNFFG instance.	< string > array
vnffgdId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

### nsCpHandle

Name	Description	Schema
nsInstanceId optional	An identifier with the intention of being globally unique.	string
nsSapInstance Id optional	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
pnfExtCpInsta nceId optional	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
pnfInfoId optional	An identifier with the intention of being globally unique.	string
vnfExtCpInsta nceId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfInstanceId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

# Updates a NS instance.

POST /ns\_instances/{nsInstanceId}/update

# **Description**

Scale NS instance. The POST method requests to scale a NS instance resource.

#### **Parameters**

Type	Name	Description	Schema
Header	<b>Accept</b> required	Content-Types that are acceptable for the response. Reference: IETF RFC 7231	string
Header	Authorization optional	The authorization token for the request. Reference: IETF RFC 7235	string

Туре	Name	Description	Schema
Header	Content-Type required	The MIME type of the body of the request. Reference: IETF RFC 7231	string
Header	<b>Version</b> required	Version of the API requested to use when responding to this request.	string
Path	nsInstanceId required	Identifier of the NS instance to be updated.	string
Body	<b>body</b> required	Parameters for the update NS operation, as defined in clause 6.5.2.11.	body

### body

Name	Description	Schema
addNestedNs Data optional	The identifier of an existing nested NS instance to be added to (nested within) the NS instance. It shall be present only if updateType = "ADD_NESTED_NS".	< addNestedNsData > array
addPnfData optional	specifies the PNF to be added into the NS instance. It shall be present only if updateType = "ADD_PNF".	< addPnfData > array
addSap optional	Identifies a new SAP to be added to the NS instance. It shall be present only if updateType = "ADD_SAP."	< addSap > array
addVnfIstance optional	Identifies an existing VNF instance to be added to the NS instance. It shall be present only if updateType = "ADD_VNF".	< addVnfIstance > array
addVnffg optional	Specify the new VNFFG to be created to the NS Instance. It shall be present only if updateType = "ADD_VNFFG".	< addVnffg > array

Name	Description	Schema
assocNewNsd VersionData optional	This type specifies a new NSD version that is associated to the NS instance. After issuing the Update NS operation with updateType = "AssocNewNsdVersion", the NFVO shall use the referred NSD as a basis for the given NS instance. Different versions of the same NSD have same nsdInvariantId, but different nsdId attributes, therefore if the nsdInvariantId of the NSD version that is to be associated to this NS instance is different from the one used before, the NFVO shall reject the request. Only new versions of the same NSD can be associated to an existing NS instance. This data type shall comply with the provisions defined in Table 6.5.3.34-1.	
changeExtVnf ConnectivityD ata optional	Specifies the new external connectivity data of the VNF instance to be changed. It shall be present only if updateType = "CHANGE_EXTERNAL_VNF_CONNECTIVITY".	changeExtVnfConne
changeNsFlav ourData optional	This type specifies an existing NS instance for which the DF needs to be changed. This specifies the new DF, the instantiationLevel of the new DF that may be used and the additional parameters as input for the flavour change. It shall comply with the provisions defined in Table 6.5.3.39-1.	changeNsFlavourDat a
changeVnfFla vourData optional	Identifies the new DF of the VNF instance to be changed to.  It shall be present only if updateType = "CHANGE_VNF_DF".	<pre>&lt; changeVnfFlavourD ata &gt; array</pre>
instantiateVnf Data optional	Identifies the new VNF to be instantiated. It can be used e.g. for the bottom-up NS creation. It shall be present only if updateType = "INSTANTIATE_VNF".	< instantiateVnfData > array
modifyPnfDat a optional	Specifies the PNF to be modified in the NS instance. It shall be present only if updateType = "MODIFY_PNF".	< modifyPnfData > array
modifyVnfInf oData optional	Identifies the VNF information parameters and/or the configurable properties of VNF instance to be modified. It shall be present only if updateType = "MODIFY_VNF_INFORMATION".	<pre></pre>
moveVnfInsta nceData optional	Specify existing VNF instance to be moved from one NS instance to another NS instance. It shall be present only if updateType = MOVE_VNF".	

Name	Description	Schema
operateVnfDa ta optional	Identifies the state of the VNF instance to be changed. It shall be present only if updateType = "OPERATE_VNF".	< operateVnfData > array
removeNested NsId optional	The identifier of an existing nested NS instance to be removed from the NS instance. It shall be present only if updateType = "REMOVE_NESTED_NS".	< string > array
removePnfId optional	Identifier of the PNF to be deleted from the NS instance. It shall be present only if updateType = "REMOVE_PNF".	< string > array
removeSapId optional	The identifier an existing SAP to be removed from the NS instance. It shall be present only if updateType = "REMOVE_SAP."	< string > array
removeVnfIns tanceId optional	Identifies an existing VNF instance to be removed from the NS instance. It contains the identifier(s) of the VNF instances to be removed. It shall be present only if updateType = "REMOVE_VNF." Note: If a VNF instance is removed from a NS and this NS was the last one for which this VNF instance was a part, the VNF instance is terminated by the NFVO.	< string > array
removeVnffgI d optional	Identifier of an existing VNFFG to be removed from the NS Instance. It shall be present only if updateType = "REMOVE_VNFFG".	< string > array

Name	Description	Schema
updateType required	The type of update. It determines also which one of the following parameters is present in the operation. Possible values include: * ADD_VNF: Adding existing VNF instance(s) * REMOVE_VNF: Removing VNF instance(s) * INSTANTIATE_VNF: Instantiating new VNF(s) * CHANGE_VNF_DF: Changing VNF DF * OPERATE_VNF: Changing VNF state, * MODIFY_VNF_INFORMATION: Modifying VNF information and/or the configurable properties of VNF instance(s) * CHANGE_EXTERNAL_VNF_CONNECTIVITY: Changing the external connectivity of VNF instance(s)ADD_SAP: Adding	enum (ADD_VNF, REMOVE_VNF, INSTANTIATE_VNF, CHANGE_VNF_DF, OPERATE_VNF, MODIFY_VNF_INFO RMATION, CHANGE_EXTERNAL _VNF_CONNECTIVIT Y, REMOVE_SAP, ADD_NESTED_NS, REMOVE_NESTED_N S, ASSOC_NEW_NSD_V ERSION, MOVE_VNF, ADD_VNFFG, REMOVE_VNFFG, UPDATE_VNFFG, CHANGE_NS_DF, ADD_PNF,
<b>updateVnffg</b> optional	Specify the new VNFFG Information data to be updated for a VNFFG of the NS Instance. It shall be present only if updateType = "UPDATE_VNFFG".	<pre>1</pre>

#### addNestedNsData

Name	Description	Schema
nestedNsInsta nceId required	An identifier with the intention of being globally unique.	string
nsProfileId optional	An identifier that is unique with respect to a NS. Representation: string of variable length.	string

#### add Pnf Data

Name	Description	Schema
<b>cpData</b> optional	Address assigned for the PNF external CP(s).	< cpData > array

Name	Description	Schema
<b>pnfId</b> required	An identifier with the intention of being globally unique.	string
<b>pnfName</b> required	Name of the PNF	string
pnfProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>pnfdId</b> required	An identifier with the intention of being globally unique.	string

# cpData

Name	Description	Schema
cpInstanceI16 optional	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
<b>cpProtocolDat</b> <b>a</b> required	Address assigned for this CP.	< cpProtocolData > array
<b>cpdId</b> optional	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

### cpProtocolData

Name	Description	Schema
ipOverEthern et optional	This type represents network address data for IP over Ethernet.	ipOverEthernet
layerProtocol required	Identifier of layer(s) and protocol(s). Permitted values: IP_OVER_ETHERNET.	enum (IP_OVER_ETHERNE T)

### ip Over Ethernet

Name	Description	Schema
<b>ipAddresses</b> optional	List of IP addresses to assign to the CP instance. Each entry represents IP address data for fixed or dynamic IP address assignment per subnet. If this attribute is not present, no IP address shall be assigned.	*
macAddress optional	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

### ip Addresses

Name	Description	Schema
addressRange optional	An IP address range to be used, e.g. in case of egress connections. In case this attribute is present, IP addresses from the range will be used.	addressRange
fixedAddresse s optional	Fixed addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	
numDynamic Addresses optional	Number of dynamic addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

# address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

### addSap

Name	Description	Schema
<b>description</b> required	Human readable description for the SAP.	string
sapName required	Human readable name for the SAP.	string
sapProtocolD ata optional	Parameters for configuring the network protocols on the SAP.	< sapProtocolData > array
sapdId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

### sap Protocol Data

Name	Description	Schema
ipOverEthern et optional	This type represents network address data for IP over Ethernet.	ipOverEthernet
layerProtocol required	Identifier of layer(s) and protocol(s). Permitted values: IP_OVER_ETHERNET.	enum (IP_OVER_ETHERNE T)

### ip Over Ethernet

Name	Description	Schema
<b>ipAddresses</b> optional	List of IP addresses to assign to the CP instance. Each entry represents IP address data for fixed or dynamic IP address assignment per subnet. If this attribute is not present, no IP address shall be assigned.	< ipAddresses >

Name	Description	Schema
macAddress optional	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

# ipAddresses

Name	Description	Schema
addressRange optional	An IP address range to be used, e.g. in case of egress connections. In case this attribute is present, IP addresses from the range will be used.	addressRange
fixedAddresse s optional	Fixed addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	
numDynamic Addresses optional	Number of dynamic addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

### addressRange

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0

#### addVnfIstance

Name	Description	Schema
vnfInstanceId required	An identifier with the intention of being globally unique.	string
<b>vnfProfileId</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

#### addVnffg

Name	Description	Schema
<b>description</b> required	Human readable description for the VNFFG.	string
targetNsInsta nceId optional	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
vnffgName required	Human readable name for the VNFFG.	string

#### as soc New Nsd Version Data

Name	Description	Schema
<b>newNsdId</b> required	An identifier with the intention of being globally unique.	string
<b>sync</b> optional	Specify whether the NS instance shall be automatically synchronized to the new NSD by the NFVO (in case of true value) or the NFVO shall not do any action (in case of a false value) and wait for further guidance from OSS/BSS (i.e. waiting for OSS/BSS to issue NS lifecycle management operation to explicitly add/remove VNFs and modify information of VNF instances according to the new NSD). The synchronization to the new NSD means e.g. instantiating/adding those VNFs whose VNFD is referenced by the new NSD version but not referenced by the old one, terminating/removing those VNFs whose VNFD is referenced by the old NSD version but not referenced by the new NSD version, modifying information of VNF instances to the new applicable VNFD provided in the new NSD version. A cardinality of 0 indicates that synchronization shall not be done.	

### change Ext Vnf Connectivity Data

Name	Description	Schema
additionalPar ams optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
extVirtualLin k required	Information about external VLs to change (e.g. connect the VNF to).	< extVirtualLink > array
vnfInstanceId required	An identifier with the intention of being globally unique.	string

#### extVirtualLink

Name	Description	Schema
<b>extCps</b> required	External CPs of the VNF to be connected to this external VL.	< extCps > array
<b>extLinkPorts</b> optional	Externally provided link ports to be used to connect external connection points to this external VL.	< extLinkPorts > array
extVirtualLin kId optional	An identifier with the intention of being globally unique.	string
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string

### extCps

Name	Description	Schema
<b>cpConfig</b> optional	List of instance data that need to be configured on the CP instances created from the respective CPD.	< cpConfig > array
<b>cpdId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

### ${\bf cpConfig}$

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>cpProtocolDat a</b> optional	Parameters for configuring the network protocols on the link port that connects the CP to a VL. The following conditions apply to the attributes "linkPortId" and "cpProtocolData": * The "linkPortId" and "cpProtocolData" attributes shall both be absent for the deletion of an existing external CP instance addressed by cpInstanceId. * At least one of these attributes shall be present for a to-becreated external CP instance or an existing external CP instance. * If the "linkPortId" attribute is absent, the VNFM shall create a link port. * If the "cpProtocolData" attribute is absent, the "linkPortId" attribute shall be provided referencing a pre-created link port, and the VNFM can use means outside the scope of the present document to obtain the pre-configured address information for the connection point from the resource representing the link port. * If both "cpProtocolData" and "linkportId" are provided, the API consumer shall ensure that the cpProtocolData can be used with the pre-created link port referenced by "linkPortId".	< cpProtocolData > array
linkPortId optional	An identifier with the intention of being globally unique.	string

# cpProtocolData

Name	Description	Schema
ipOverEthern et optional	This type represents network address data for IP over Ethernet.	ipOverEthernet

Name	Description	Schema
layerProtocol required	Identifier of layer(s) and protocol(s). Permitted values: IP_OVER_ETHERNET.	enum (IP_OVER_ETHERNE T)

# ip Over Ethernet

Name	Description	Schema
<b>ipAddresses</b> optional	List of IP addresses to assign to the CP instance. Each entry represents IP address data for fixed or dynamic IP address assignment per subnet. If this attribute is not present, no IP address shall be assigned.	< ipAddresses >
macAddress optional	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

# ipAddresses

Name	Description	Schema
addressRange optional	An IP address range to be used, e.g. in case of egress connections. In case this attribute is present, IP addresses from the range will be used.	addressRange
fixedAddresse s optional	Fixed addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	< string (IP) > array
numDynamic Addresses optional	Number of dynamic addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

#### extLinkPorts

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

#### resource Handle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### change Ns Flavour Data

Name	Description	Schema
instantiationL evelId optional	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
newNsFlavour Id required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

### change Vnf Flavour Data

Name	Description	Schema
additionalPar ams optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
extManagedVi rtualLinks optional	information about internal VLs that are managed by NFVO.	<pre>    extManagedVirtualL     inks &gt; array</pre>
extVirtualLin ks optional	Information about external VLs to connect the VNF to.	< extVirtualLinks > array
instantiationL evelId optional	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
<b>newFlavourId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
vnfInstanceId required	An identifier with the intention of being globally unique.	string

### ext Managed Virtual Links

Name	Description	Schema
extManagedVi rtualLinkId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vmfVirtualLin kDescId optional	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

#### extVirtualLinks

Name	Description	Schema
<b>extCps</b> required	External CPs of the VNF to be connected to this external VL.	< extCps > array
<b>extLinkPorts</b> optional	Externally provided link ports to be used to connect external connection points to this external VL.	< extLinkPorts > array
extVirtualLin kId optional	An identifier with the intention of being globally unique.	string
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string

### extCps

Name	Description	Schema
<b>cpConfig</b> optional	List of instance data that need to be configured on the CP instances created from the respective CPD.	< cpConfig > array
<b>cpdId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

# cpConfig

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>cpProtocolDat a</b> optional	Parameters for configuring the network protocols on the link port that connects the CP to a VL. The following conditions apply to the attributes "linkPortId" and "cpProtocolData": * The "linkPortId" and "cpProtocolData" attributes shall both be absent for the deletion of an existing external CP instance addressed by cpInstanceId. * At least one of these attributes shall be present for a to-becreated external CP instance or an existing external CP instance. * If the "linkPortId" attribute is absent, the VNFM shall create a link port. * If the "cpProtocolData" attribute is absent, the "linkPortId" attribute shall be provided referencing a pre-created link port, and the VNFM can use means outside the scope of the present document to obtain the pre-configured address information for the connection point from the resource representing the link port. * If both "cpProtocolData" and "linkportId" are provided, the API consumer shall ensure that the cpProtocolData can be used with the pre-created link port referenced by "linkPortId".	array
linkPortId optional	An identifier with the intention of being globally unique.	string

# cpProtocolData

Name	Description	Schema
ipOverEthern et optional	This type represents network address data for IP over Ethernet.	ipOverEthernet

Name	Description	Schema
<b>layerProtocol</b> required	Identifier of layer(s) and protocol(s). Permitted values: IP_OVER_ETHERNET.	enum (IP_OVER_ETHERNE T)

# ip Over Ethernet

Name	Description	Schema
<b>ipAddresses</b> optional	List of IP addresses to assign to the CP instance. Each entry represents IP address data for fixed or dynamic IP address assignment per subnet. If this attribute is not present, no IP address shall be assigned.	*
macAddress optional	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

# ipAddresses

Name	Description	Schema
addressRange optional	An IP address range to be used, e.g. in case of egress connections. In case this attribute is present, IP addresses from the range will be used.	addressRange
fixedAddresse s optional	Fixed addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	< string (IP) > array
numDynamic Addresses optional	Number of dynamic addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

#### extLinkPorts

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

### ${\bf resource Handle}$

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

#### instantiate Vnf Data

Name	Description	Schema
additionalPar ams optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
extManagedVi rtualLinks optional	Information about internal VLs that are managed by other entities than the VNFM.	<pre>     extManagedVirtualL      inks &gt; array</pre>
extVirtualLin ks optional	Information about external VLs to connect the VNF to.	< extVirtualLinks > array
localizationLa nguage optional	Localization language of the VNF to be instantiated. The value shall comply with the format defined in IETF RFC 5646 [16].	string
vnfFlavourId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
vnfInstanceDe scription optional	Human-readable description of the VNF instance to be created.	string
vnfInstanceN ame optional	Human-readable name of the VNF instance to be created.	string
vnfInstantiati onLevelId optional	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
vnfdId required	An identifier with the intention of being globally unique.	string

### ext Managed Virtual Links

Name	Description	Schema
extManagedVi rtualLinkId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vmfVirtualLin kDescId optional	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

#### extVirtualLinks

Name	Description	Schema
extCps required	External CPs of the VNF to be connected to this external VL.	< extCps > array
<b>extLinkPorts</b> optional	Externally provided link ports to be used to connect external connection points to this external VL.	< extLinkPorts > array
extVirtualLin kId optional	An identifier with the intention of being globally unique.	string
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string

### extCps

Name	Description	Schema
<b>cpConfig</b> optional	List of instance data that need to be configured on the CP instances created from the respective CPD.	< cpConfig > array
<b>cpdId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

# cpConfig

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>cpProtocolDat a</b> optional	Parameters for configuring the network protocols on the link port that connects the CP to a VL. The following conditions apply to the attributes "linkPortId" and "cpProtocolData": * The "linkPortId" and "cpProtocolData" attributes shall both be absent for the deletion of an existing external CP instance addressed by cpInstanceId. * At least one of these attributes shall be present for a to-becreated external CP instance or an existing external CP instance. * If the "linkPortId" attribute is absent, the VNFM shall create a link port. * If the "cpProtocolData" attribute is absent, the "linkPortId" attribute shall be provided referencing a pre-created link port, and the VNFM can use means outside the scope of the present document to obtain the pre-configured address information for the connection point from the resource representing the link port. * If both "cpProtocolData" and "linkportId" are provided, the API consumer shall ensure that the cpProtocolData can be used with the pre-created link port referenced by "linkPortId".	array
linkPortId optional	An identifier with the intention of being globally unique.	string

# cpProtocolData

Name	Description	Schema
ipOverEthern et optional	This type represents network address data for IP over Ethernet.	ipOverEthernet

Name	Description	Schema
layerProtocol required	Identifier of layer(s) and protocol(s). Permitted values: IP_OVER_ETHERNET.	enum (IP_OVER_ETHERNE T)

# ip Over Ethernet

Name	Description	Schema
<b>ipAddresses</b> optional	List of IP addresses to assign to the CP instance. Each entry represents IP address data for fixed or dynamic IP address assignment per subnet. If this attribute is not present, no IP address shall be assigned.	< ipAddresses >
macAddress optional	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

# ipAddresses

Name	Description	Schema
addressRange optional	An IP address range to be used, e.g. in case of egress connections. In case this attribute is present, IP addresses from the range will be used.	addressRange
fixedAddresse s optional	Fixed addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	< string (IP) > array
numDynamic Addresses optional	Number of dynamic addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

# address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

#### extLinkPorts

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

### resource Handle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

# modifyPnfData

Name	Description	Schema
<b>cpData</b> optional	Address assigned for the PNF external CP(s).	< cpData > array
<b>pnfId</b> required	An identifier with the intention of being globally unique.	string
pnfName optional	Name of the PNF.	string

# cpData

Name	Description	Schema
cpInstanceI16 optional	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
<b>cpProtocolDat</b> <b>a</b> required	Address assigned for this CP.	< cpProtocolData > array
<b>cpdId</b> optional	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

### cpProtocolData

Name	Description	Schema
ipOverEthern et optional	This type represents network address data for IP over Ethernet.	ipOverEthernet
<b>layerProtocol</b> required	Identifier of layer(s) and protocol(s). Permitted values: IP_OVER_ETHERNET.	enum (IP_OVER_ETHERNE T)

# ip Over Ethernet

Name	Description	Schema	
	List of IP addresses to assign to the CP instance. Each entry		
ipAddresses	represents IP address data for fixed or dynamic IP address	< ipAddresses	>
optional	assignment per subnet. If this attribute is not present, no IP	array	
	address shall be assigned.		

Name	Description	Schema
macAddress optional	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

# ipAddresses

Name	Description	Schema
addressRange optional	An IP address range to be used, e.g. in case of egress connections. In case this attribute is present, IP addresses from the range will be used.	addressRange
fixedAddresse s optional	Fixed addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	< string (IP) > array
numDynamic Addresses optional	Number of dynamic addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

# addressRange

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0

# modify VnfInfoData

Name	Description	Schema
Extensions optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
<b>Metadata</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vnfConfigura bleProperties optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vnfInstanceDe scription optional	New value of the "vnfInstanceDescription" attribute in "VnfInstance", or "null" to remove the attribute.	string
vnfInstanceId required	An identifier with the intention of being globally unique.	string
vnfInstanceN ame optional	New value of the "vnfInstanceName" attribute in "VnfInstance", or "null" to remove the attribute.	string
vnfPkgId optional	An identifier with the intention of being globally unique.	string

#### moveVnfInstanceData

Name	Description	Schema
targetNsInsta nceId required	An identifier with the intention of being globally unique.	string
vnfInstanceId optional	Specify the VNF instance that is moved.	< string > array

# operateVnfData

Name	Description	Schema
changeStateT o required	STARTED - The VNF instance is up and running. STOPPED - The VNF instance has been shut down.	enum (STARTED, STOPPED)
gracefulStopT imeout optional	The time interval (in seconds) to wait for the VNF to be taken out of service during graceful stop, before stopping the VNF.	integer
stopType optional	<ul> <li>FORCEFUL: The VNFM will stop the VNF immediately after accepting the request.</li> <li>GRACEFUL: The VNFM will first arrange to take the VNF out of service after accepting the request. Once that operation is successful or once the timer value specified in the "gracefulStopTimeout" attribute expires, the VNFM will stop the VNF.</li> </ul>	enum (FORCEFUL, GRACEFUL)
vnfInstanceId required	An identifier with the intention of being globally unique.	string

# updateVnffg

Name	Description	Schema
<b>nfp</b> optional	Indicate the desired new NFP(s) for a given VNFFG after the operations of addition/removal of NS components (e.g. VNFs, VLs, etc.) have been completed, or indicate the updated or newly created NFP classification and selection rule which applied to an existing NFP.	< nfp > array
<b>nfpInfoId</b> optional	Identifier(s) of the NFP to be deleted from a given VNFFG.	< string > array
vnffgInfoId required	An identifier that is unique with respect to a NS. Representation: string of variable length.	string

# nfp

Name	Description	Schema
<b>cpGroup</b> optional	Group(s) of CPs and/or SAPs which the NFP passes by. Cardinality can be 0 if only updated or newly created NFP classification and selection rule which applied to an existing NFP is provided. At least a CP or an nfpRule shall be present. When multiple identifiers are included, the position of the identifier in the cpGroup value specifies the position of the group in the path.	< cpGroup > array
description optional	Human readable description for the NFP. It shall be present for the new NFP, and it may be present otherwise. It shall be present for the new NFP, and it may be present otherwise.	string
<b>nfpInfoId</b> optional	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
<b>nfpName</b> optional	Human readable name for the NFP. It shall be present for the new NFP, and it may be present otherwise. It shall be present for the new NFP, and it may be present otherwise.	string
<b>nfpRule</b> optional	The NfpRule data type is an expression of the conditions that shall be met in order for the NFP to be applicable to the packet. The condition acts as a flow classifier and it is met only if all the values expressed in the condition are matched by those in the packet. It shall comply with the provisions defined in Table 6.5.3.40-1.	nfpRule

# cpGroup

Name	Description	Schema
<b>cpPairInfo</b> optional	One or more pair(s) of ingress and egress CPs or SAPs which the NFP passes by. All CP or SAP pairs in a group shall be instantiated from connection point descriptors or service access point descriptors referenced in the corresponding NfpPositionDesc.	< cpPairInfo > array
forwardingBe haviour optional	Identifies a rule to apply to forward traffic to the ingress CPs or SAPs of the group. Permitted values: * ALL = Traffic flows shall be forwarded simultaneously to all CPs or SAPs of the group. * LB = Traffic flows shall be forwarded to one CP or SAP of the group selected based on a loadbalancing algorithm.	enum (ALL, LB)

Name	Description	Schema
forwardingBe haviourInput Parameters optional	This type represents provides input parameters to configure the forwarding behaviour. It shall comply with the provisions defined in Table 6.5.3.73-1.	TOPW/SPOTIO BADSVIOU

### cpPairInfo

Name	Description	Schema
pnfExtCpIds optional	Identifier(s) of the PNF CP(s) which form the pair. The presence of a single vnfExpCpId, pnfExtCpId, or sapId occurrence indicates that the CP or SAP is used both as an ingress and egress port at a particular NFP position.	< string > array
sapIds optional	Identifier(s) of the SAP(s) which form the pair. The presence of a single vnfExpCpId, pnfExtCpId, or sapId occurrence indicates that the CP or SAP is used both as an ingress and egress port at a particular NFP position.	< string > array
vnfExtCpIds optional	Identifier(s) of the VNF CP(s) which form the pair. The presence of a single vnfExpCpId, pnfExtCpId, or sapId occurrence indicates that the CP or SAP is used both as an ingress and egress port at a particular NFP position.	< string > array

# forwarding Behaviour Input Parameters

Name	Description	Schema
algorithmWei ghts optional	Percentage of messages sent to a CP instance. May be included if applicable to the algorithm. If applicable to the algorithm but not provided, default values determined by the VIM or NFVI are expected to be used. Weight applies to the CP instances in the order they have been created.	< integer > array
algortihmNa me optional	ROUND_ROBIN * LEAST_CONNECTION * LEAST_TRAFFIC *	enum (ROUND_ROBIN, LEAST_CONNECTIO N, LEAST_TRAFFIC, LEAST_RESPONSE_T IME, CHAINED_FAILOVE R, SOURCE_IP_HASH, SOURCE_MAC_HASH )

# nfpRule

Name	Description	Schema
destinationIp AddressPrefix optional	An IPV4 or IPV6 address range in CIDR format. For IPV4 address range, refer to IETF RFC 4632 [12]. For IPV6 address range, refer to IETF RFC 4291.	string
destinationPo rtRange optional	The PortRange data type provides the lower and upper bounds of a range of Internet ports. It shall comply with the provisions defined in Table 6.5.3.42-1.	destinationPortRang e
<b>dscp</b> optional	For IPv4 [7] a string of "0" and "1" digits that corresponds to the 6-bit Differentiated Services Code Point (DSCP) field of the IP header. For IPv6 [28] a string of "0" and "1" digits that corresponds to the 6 differentiated services bits of the traffic class header field	string
etherDestinati onAddress optional	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	string (MAC)
etherSourceA ddress optional	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	string (MAC)
etherType optional	Human readable description for the VNFFG.	enum (IPV4, IPV6)
extendedCrite ria optional	Indicates values of specific bits in a frame.	< extendedCriteria > array
<b>protocol</b> optional	Indicates the L4 protocol, For IPv4 [7] this corresponds to the field called "Protocol" to identify the next level protocol. For IPv6 [28] this corresponds to the field is called the "Next Header" field. Permitted values: Any keyword defined in the IANA protocol registry [1], e.g.: TCP UDP ICMP	enum (TCP, UDP, ICMP)
sourceIpAddr essPrefix optional	An IPV4 or IPV6 address range in CIDR format. For IPV4 address range, refer to IETF RFC 4632 [12]. For IPV6 address range, refer to IETF RFC 4291.	string
sourcePortRa nge optional	The PortRange data type provides the lower and upper bounds of a range of Internet ports. It shall comply with the provisions defined in Table 6.5.3.42-1.	sourcePortRange

Name	Description	Schema
vlanTag optional	Indicates a VLAN identifier in an IEEE 802.1Q-2014 tag [6] Multiple tags can be included for QinQ stacking. See note.	< string > array

### destinationPortRange

Name	Description	Schema
lowerPort required	Identifies the lower bound of the port range. upperPort Integer  Minimum value: 0	integer
<b>upperPort</b> required	Identifies the upper bound of the port range.  Minimum value: 0	integer

### extendedCriteria

Name	Description	Schema
length required	Indicates the number of bits to be matched.	integer
startingPoint required	Indicates the offset between the last bit of the source mac address and the first bit of the sequence of bits to be matched.	integer
<b>value</b> required	Provide the sequence of bit values to be matched.	string

# source PortRange

Name	Description	Schema
<b>lowerPort</b> required	Identifies the lower bound of the port range. upperPort Integer  Minimum value: 0	integer
<b>upperPort</b> required	Identifies the upper bound of the port range.  Minimum value: 0	integer

# Responses

HTTP Code	Description	Schema
202	202 ACCEPTED The request has been accepted for processing, but the processing has not been completed. The response body shall be empty. The HTTP response shall include a "Location" HTTP header that contains the URI of the newly-created "NS lifecycle operation occurrence" resource corresponding to the operation.  Headers:  Content-Type (string): The MIME type of the body of the response.  Location (string (url)): The resource URI of the created NS instance.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 202

HTTP Code	Description	Schema
400	400 BAD REQUEST 400 code can be returned in the following specified cases, the specific cause has to be proper specified in the "ProblemDetails" structure to be returned. If the request is malformed or syntactically incorrect (e.g. if the request URI contains incorrect query parameters or the payload body contains a syntactically incorrect data structure), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If the response to a GET request which queries a container resource would be so big that the performance of the API producer is adversely affected, and the API producer does not support paging for the affected resource, it shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If there is an application error related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem. If the request contains a malformed access token, the API producer should respond with this response. The details of the error shall be returned in the WWW Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided. The use of the OAuth 2.0 for the authorization of API requests and notifications, as defined in clauses 4.5.3.3 and 4.5.3.4.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.	Response 400

HTTP Code	Description	Schema
401	401 UNAUTHORIZED If the request contains no access token even though one is required, or if the request contains an authorization token that is invalid (e.g. expired or revoked), the API producer should respond with this response. The details of the error shall be returned in the WWW-Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 401
403	403 FORBIDDEN If the API consumer is not allowed to perform a particular request to a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided. It should include in the "detail" attribute information about the source of the problem, and may indicate how to solve it.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 403

HTTP Code	Description	Schema
404	404 NOT FOUND If the API producer did not find a current representation for the resource addressed by the URI passed in the request or is not willing to disclose that one exists, it shall respond with this response code. The "ProblemDetails" structure may be provided, including in the "detail" attribute information about the source of the problem, e.g. a wrong resource URI variable. This response code is not appropriate in case the resource addressed by the URI is a container resource which is designed to contain child resources, but does not contain any child resource at the time the request is received. For a GET request to an existing empty container resource, a typical response contains a 200 OK response code and a payload body with an empty array.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 404
405	405 METHOD NOT ALLOWED If a particular HTTP method is not supported for a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 405
406	406 NOT ACCEPTABLE If the "Accept" header does not contain at least one name of a content type that is acceptable to the API producer, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 406

HTTP Code	Description	Schema
409	409 CONFLICT  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 409
500	500 INTERNAL SERVER ERROR If there is an application error not related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 500
503	503 SERVICE UNAVAILABLE If the API producer encounters an internal overload situation of itself or of a system it relies on, it should respond with this response code, following the provisions in IETF RFC 7231 for the use of the "Retry-After" HTTP header and for the alternative to refuse the connection. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 503

### **Response 202**

Name	Description	Schema
_links optional	Links to resources related to this resource.	_links

Name	Description	Schema
additionalAffi nityOrAntiAff inityRule optional	Information on the additional affinity or anti-affinity rule from NS instantiation operation. Shall not conflict with rules already specified in the NSD.	<pre>    additionalAffinityOr     AntiAffinityRule &gt;     array</pre>
<b>flavourId</b> optional	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>id</b> required	An identifier with the intention of being globally unique.	string
monitoringPa rameter optional	Performance metrics tracked by the NFVO (e.g. for autoscaling purposes) as identified by the NS designer in the NSD.	
nestedNsInsta nceId optional	Identifier of the nested NS(s) of the NS instance.	< string > array
nsInstanceDes cription required	Human readable description of the NS instance.	string
nsInstanceNa me required	Human readable name of the NS instance.	string
nsScaleStatus optional	Status of each NS scaling aspect declared in the applicable DF, how "big" the NS instance has been scaled w.r.t. that aspect. This attribute shall be present if the nsState attribute value is INSTANTIATED.	
<b>nsState</b> required	The state of the NS instance. Permitted values: NOT_INSTANTIATED: The NS instance is terminated or not instantiated. INSTANTIATED: The NS instance is instantiated.	enum (NOT_INSTANTIATE D, INSTANTIATED)
<b>nsdId</b> required	An identifier with the intention of being globally unique.	string
<b>nsdInfoId</b> required	An identifier with the intention of being globally unique.	string

Name	Description	Schema
pnfInfo optional	Information on the PNF(s) that are part of the NS instance.	< pnfInfo > array
sapInfo optional	Information on the SAP(s) of the NS instance.	< sapInfo > array
virtualLinkInf o optional	Information on the VL(s) of the NS instance. This attribute shall be present if the nsState attribute value is INSTANTIATED and if the NS instance has specified connectivity.	
vnfInstance optional	Information on constituent VNF(s) of the NS instance.	< vnfInstance > array
vnffgInfo optional	Information on the VNFFG(s) of the NS instance.	< vnffgInfo > array

### \_links

Name	Description	Schema
<b>heal</b> optional	This type represents a link to a resource.	heal
<b>instantiate</b> optional	This type represents a link to a resource.	instantiate
nestedNsInsta nces optional	Links to resources related to this notification.	< nestedNsInstances > array
scale optional	This type represents a link to a resource.	scale
<b>self</b> required	This type represents a link to a resource.	self
<b>terminate</b> optional	This type represents a link to a resource.	terminate
<b>update</b> optional	This type represents a link to a resource.	update

### heal

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

### instantiate

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	

#### nested Ns Instances

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### scale

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	

#### self

Name	Description	Schema
href required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	

#### terminate

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

# update

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

# additional Affinity Or Anti Affinity Rule

Name	Description	Schema
<b>affinityOrAnti Affiinty</b> required	The type of the constraint. Permitted values: AFFINITY ANTI_AFFINITY.	enum (AFFINITY, ANTI_AFFINITY)
<b>scope</b> required	Specifies the scope of the rule where the placement constraint applies. Permitted values: NFVI_POP ZONE ZONE_GROUP NFVI_NODE.	
vnfInstanceId optional	Reference to the existing VNF instance as the subject of the affinity or anti-affinity rule. The existing VNF instance is not necessary as a part of the NS to be instantiated.	< string > array
vnfProfileId optional	Reference to a vnfProfile defined in the NSD. At least one VnfProfile which is used to instantiate VNF for the NS to be instantiated as the subject of the affinity or anti-affinity rule shall be present. When the VnfProfile which is not used to instantiate VNF, it presents all VNF instances of this type as the subjects of the affinity or anti-affinity rule. The VNF instance which the VnfProfile presents is not necessary as a part of the NS to be instantiated.	< string > array

Name	Description	Schema
vnfdId optional	Reference to a VNFD. When the VNFD which is not used to instantiate VNF, it presents all VNF instances of this type as the subjects of the affinity or anti-affinity rule. The VNF instance which the VNFD presents is not necessary as a part of the NS to be instantiated.	< string > array

# monitoringParameter

Name	Description	Schema
<b>id</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>name</b> optional	Human readable name of the monitoring parameter, as defined in the NSD.	string
performance Metric required	Performance metric that is monitored. This attribute shall contain the related "Measurement Name" value as defined in clause 7.2 of ETSI GS NFV-IFA 027.	string

#### nsScaleStatus

Name	Description	Schema
nsScaleLevelI d required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
nsScalingAspe ctId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

# pnfInfo

Name	Description	Schema
<b>cpInfo</b> optional	This type represents the information about the external CP of the PNF. It shall comply with the provisions defined in Table 6.5.3.17-1.	cpInfo
pnfId required	An identifier with the intention of being globally unique.	string
pnfName optional	Name of the PNF.	string

Name	Description	Schema
pnfProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>pnfdId</b> required	An identifier with the intention of being globally unique.	string
pnfdInfoId required	An identifier with the intention of being globally unique.	string

# cpInfo

Name	Description	Schema
<b>cpInstanceId</b> required	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
<b>cpProtocolDat</b> <b>a</b> optional	Parameters for configuring the network protocols on the CP.	< cpProtocolData > array
<b>cpdId</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

# cpProtocolData

Name	Description	Schema
ipOverEthern et optional	This type represents network address data for IP over Ethernet.	ipOverEthernet
layerProtocol required	Identifier of layer(s) and protocol(s). Permitted values: IP_OVER_ETHERNET.	enum (IP_OVER_ETHERNE T)

# ip Over Ethernet

Name	Description	Schema
<b>ipAddresses</b> optional	List of IP addresses to assign to the CP instance. Each entry represents IP address data for fixed or dynamic IP address assignment per subnet. If this attribute is not present, no IP address shall be assigned.	< ipAddresses >

Name	Description	Schema
macAddress optional	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

# ipAddresses

Name	Description	Schema
addressRange optional	An IP address range to be used, e.g. in case of egress connections. In case this attribute is present, IP addresses from the range will be used.	addressRange
fixedAddresse s optional	Fixed addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	< string (IP) > array
numDynamic Addresses optional	Number of dynamic addresses to assign (from the subnet defined by "subnetId" if provided). Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.	
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

# addressRange

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0

# sapInfo

Name	Description	Schema
description optional	Human readable description for the SAP instance.	string
<b>id</b> required	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
sapName required	Human readable name for the SAP instance.	string
sapProtocolIn fo required	Network protocol information for this SAP.	< sapProtocolInfo > array
sapdId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

# sap Protocol Info

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	enum (IP_OVER_ETHERNE T)

# ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
<b>addresses</b> required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	

Name	Description	Schema
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
type optional	The type of the IP addresses	enum (PV4, PV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

# ip Addresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

# ${\bf addressRange}$

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

### virtualLinkInfo

Name	Description	Schema
<b>id</b> required	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
linkPort optional	Link ports of the VL instance. Cardinality of zero indicates that no port has yet been created for the VL instance.	< linkPort > array
nsVirtualLink DescId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
nsVirtualLink ProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
resourceHand le optional	Identifier(s) of the virtualised network resource(s) realizing the VL instance. See note.	< resourceHandle > array

#### linkPort

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
nsCpHandle optional	Identifier of the CP/SAP instance to be connected to this link port. The value refers to a vnfExtCpInfo item in the VnfInstance, or a pnfExtCpInfo item in the PnfInfo, or a sapInfo item in the NS instance. There shall be at most one link port associated with any connection point instance.	< nsCpHandle > array

Name	Description	Schema
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	

### nsCpHandle

Name	Description	Schema
nsInstanceId optional	An identifier with the intention of being globally unique.	string
nsSapInstance Id optional	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
pnfExtCpInsta nceId optional	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
pnfInfoId optional	An identifier with the intention of being globally unique.	string
vnfExtCpInsta nceId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfInstanceId optional	An identifier with the intention of being globally unique.	string

### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

#### vnfInstance

Name	Description	Schema
extensions optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	
<b>id</b> required	An identifier with the intention of being globally unique.	string
instantiatedV nfInfo optional	Information specific to an instantiated VNF instance. This attribute shall be present if the instantiateState attribute value is INSTANTIATED.	instantiatedVnfInfo

Name	Description	Schema
instantiationS tate required	The instantiation state of the VNF.	enum (NOT_INSTANTIATE D, INSTANTIATED)
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vimId optional	An identifier with the intention of being globally unique.	string
vnfConfigura bleProperties optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vnfInstanceDe scription optional	Human-readable description of the VNF instance. This attribute can be modified with the PATCH method.	string
vnfInstanceN ame optional	Name of the VNF instance. This attribute can be modified with the PATCH method.	string
vnfPkgId required	An identifier with the intention of being globally unique.	string
vnfProductNa me required	Name to identify the VNF Product. The value is copied from the VNFD.	string
vnfProvider required	Provider of the VNF and the VNFD. The value is copied from the VNFD.	string
vnfSoftwareV ersion required	A Version. Representation: string of variable length.	string
<b>vnfdId</b> required	An identifier with the intention of being globally unique.	string
vnfdVersion required	A Version. Representation: string of variable length.	string

#### instantiated VnfInfo

Name	Description	Schema
extCpInfo optional	Information about the external CPs exposed by the VNF instance.	< extCpInfo > array
extManagedVi rtualLinkInfo optional	External virtual links the VNF instance is connected to.	<pre>  extManagedVirtualL   inkInfo &gt; array</pre>
extVirtualLin kInfo optional	Information about the external VLs the VNF instance is connected to.	< extVirtualLinkInfo > array
<b>flavourId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
localizationLa nguage optional	Information about localization language of the VNF (includes e.g. strings in the VNFD). The localization languages supported by a VNF can be declared in the VNFD, and localization language selection can take place at instantiation time. The value shall comply with the format defined in IETF RFC 5646.	string
monitoringPa rameters optional	Performance metrics tracked by the VNFM (e.g. for autoscaling purposes) as identified by the VNF provider in the VNFD.	
scaleStatus optional	Scale status of the VNF, one entry per aspect. Represents for every scaling aspect how "big" the VNF has been scaled w.r.t. that aspect.	< scaleStatus > array
virtualLinkRe sourceInfo optional	Information about the virtualised network resources used by the VLs of the VNF instance.	<pre>  virtualLinkResource Info &gt; array</pre>
virtualStorag eResourceInfo optional	Information on the virtualised storage resource(s) used as storage for the VNF instance.	<pre>  virtualStorageResou   rceInfo &gt; array</pre>
<b>vnfState</b> required		enum (STARTED, STOPPED)

Name	Description	Schema
vnfcResourceI nfo optional	Information about the virtualised compute and storage resources used by the VNFCs of the VNF instance.	< vnfcResourceInfo > array

# extCpInfo

Name	Description	Schema
associatedVnf VirtualLinkId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
associatedVnf cCpId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
cpProtocolInf o optional	Network protocol information for this CP.	< cpProtocolInfo > array
<b>cpdId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
extLinkPortId optional	This type describes the protocol layer(s) that a CP or SAP uses together with protocol-related information, like addresses. It shall comply with the provisions defined in Table 6.5.3.58-1.	extLinkPortId
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object

# cp Protocol Info

Name	Description	Schema
ipOverEthern	This type represents information about a network address	
et	that has been assigned. It shall comply with the provisions	ipOverEthernet
required	defined in Table 6.5.3.18-1.	

Name	Description	Schema
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	enum (IP_OVER_ETHERNE T)

### ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
addresses required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

### addressRange

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0

# ipAddresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	addressRange
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string

Name	Description	Schema
type required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	o o

#### extLinkPortId

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	

# ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
<b>addresses</b> required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	

Name	Description	Schema
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	string (MAC)
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

# address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

# ipAddresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	addressRange
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

# ${\bf addressRange}$

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)

Name	Description	Schema
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	

# ext Managed Virtual Link Info

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
networkResou rce optional	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	networkResource
vnfLinkPorts optional	Link ports of this VL.	< vnfLinkPorts > array
vnfVirtualLin kDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

#### networkResource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### vnfLinkPorts

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
cpInstanceTy pe optional	Type of the CP instance that is identified by cpInstanceId. Shall be present if "cpInstanceId" is present, and shall be absent otherwise. Permitted values: * VNFC_CP: The link port is connected to a VNFC CP * EXT_CP: The link port is associated to an external CP.	enum (VNFC_CP, EXT_CP)
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### extVirtualLinkInfo

Name	Description	Schema
<b>extLinkPorts</b> optional	Link ports of this VL.	< extLinkPorts > array
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

#### extLinkPorts

Name	Description	Schema
cpInstanceId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	

Name	Description	Schema
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### resource Handle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

# monitoring Parameters

Name	Description	Schema
<b>id</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>name</b> optional	Human readable name of the monitoring parameter, as defined in the VNFD.	string

Name	Description	Schema
<b>performance Metric</b> required	Performance metric that is monitored. This attribute shall contain the related "Measurement Name" value as defined in clause 7.2 of ETSI GS NFV-IFA 027.	

#### scaleStatus

Name	Description	Schema
<b>aspectId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
scaleLevel required	Indicates the scale level. The minimum value shall be 0 and the maximum value shall be <= maxScaleLevel as described in the VNFD.	integer

#### virtualLinkResourceInfo

Name	Description	Schema
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	
networkResou rce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	networkResource
reservationId optional	An identifier with the intention of being globally unique.	string
vnfLinkPorts optional	Links ports of this VL. Shall be present when the linkPort is used for external connectivity by the VNF (refer to VnfLinkPortInfo). May be present otherwise.	< vnfLinkPorts > array
vnfVirtualLin kDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

### network Resource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### vnfLinkPorts

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
cpInstanceTy pe optional	Type of the CP instance that is identified by cpInstanceId. Shall be present if "cpInstanceId" is present, and shall be absent otherwise. Permitted values: * VNFC_CP: The link port is connected to a VNFC CP * EXT_CP: The link port is associated to an external CP.	enum (VNFC_CP, EXT_CP)
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

### resource Handle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

# virtual Storage Resource Info

Name	Description	Schema
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>metadata</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
reservationId optional	An identifier with the intention of being globally unique.	string
storageResour ce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	storageResource
virtualStorag eDescId required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

# storageResource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

### vnfcResourceInfo

Name	Description	Schema
computeReso urce required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	computeResource
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>metadata</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
reservationId optional	An identifier with the intention of being globally unique.	string
storageResour ceIds optional	References to the VirtualStorage resources. The value refers to a VirtualStorageResourceInfo item in the VnfInstance.	< string > array
<b>vduId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string

Name	Description	Schema
vnfcCpInfo optional	CPs of the VNFC instance. Shall be present when that particular CP of the VNFC instance is associated to an external CP of the VNF instance. May be present otherwise.	

### compute Resource

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

# vnfcCpInfo

Name	Description	Schema
cpProtocolInf o optional	Network protocol information for this CP.	< cpProtocolInfo > array
<b>cpdId</b> required	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.	string
<b>id</b> required	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
metadata optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object

Name	Description	Schema
vnfExtCpId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfLinkPortId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string

# cp Protocol Info

Name	Description	Schema
ipOverEthern et required	This type represents information about a network address that has been assigned. It shall comply with the provisions defined in Table 6.5.3.18-1.	
layerProtocol required	The identifier of layer(s) and protocol(s) associated to the network address information. Permitted values: IP_OVER_ETHERNET See note.	

### ip Over Ethernet

Name	Description	Schema
addressRange required	An IP address range used, e.g. in case of egress connections. See note.	addressRange
addresses required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	string (IP)
<b>ipAddresses</b> required	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet.	< ipAddresses > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	boolean
macAddress required	A MAC address. Representation: string that consists of groups of two hexadecimal digits, separated by hyphens or colons.	

Name	Description	Schema
maxAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	•
minAddress optional	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	o .
<b>subnetId</b> required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> optional	The type of the IP addresses	enum (PV4, PV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	0

# ip Addresses

Name	Description	Schema
addressRange optional	An IP address range used, e.g., in case of egress connections. Exactly one of "addresses" or "addressRange" shall be present.	

Name	Description	Schema
addresses optional	Fixed addresses assigned (from the subnet defined by "subnetId" if provided).	< string (IP) > array
<b>isDynamic</b> optional	Indicates whether this set of addresses was assigned dynamically (true) or based on address information provided as input from the API consumer (false). Shall be present if "addresses" is present and shall be absent otherwise.	
subnetId optional	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
<b>type</b> required	The type of the IP addresses. Permitted values: IPV4, IPV6.	enum (IPV4, IPV6)

### address Range

Name	Description	Schema
maxAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	_
minAddress required	An IPV4 or IPV6 address. Representation: In case of an IPV4 address, string that consists of four decimal integers separated by dots, each integer ranging from 0 to 255. In case of an IPV6 address, string that consists of groups of zero to four hexadecimal digits, separated by colons.	

# ${\bf vnffgInfo}$

Name	Description	Schema
<b>id</b> required	An identifier with the intention of being globally unique.	string
nsCpHandle optional	Identifiers of the CP instances attached to the constituent VNFs and PNFs or the SAP instances of the VNFFG. See note.	*

Name	Description	Schema
nsVirtualLink InfoId optional	Identifier(s) of the constituent VL instance(s) of this VNFFG instance.	< string > array
pnfdInfoId optional	Identifier(s) of the constituent PNF instance(s) of this VNFFG instance.	< string > array
vnfInstanceId required	Identifier(s) of the constituent VNF instance(s) of this VNFFG instance.	< string > array
vnffgdId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

### nsCpHandle

Name	Description	Schema
nsInstanceId optional	An identifier with the intention of being globally unique.	string
nsSapInstance Id optional	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
pnfExtCpInsta nceId optional	An Identifier that is unique within respect to a PNF. Representation: string of variable length.	string
pnfInfoId optional	An identifier with the intention of being globally unique.	string
vnfExtCpInsta nceId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
vnfInstanceId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

# Query multiple NS LCM operation occurrences.

GET /ns\_lcm\_op\_occs

# **Description**

Get Operation Status. The client can use this method to query status information about multiple NS lifecycle management operation occurrences. This method shall follow the provisions specified in the Tables 6.4.9.3.2-1 and 6.4.9.3.2-2 for URI query parameters, request and response data structures, and response codes.

#### **Parameters**

Туре	Name	Description	Schema
Header	Accept required	Content-Types that are acceptable for the response. Reference: IETF RFC 7231	string

Туре	Name	Description	Schema
Header	Authorization optional	The authorization token for the request. Reference: IETF RFC 7235	string
Header	<b>Version</b> required	Version of the API requested to use when responding to this request.	string
Query	exclude_defau lt optional	Indicates to exclude the following complex attributes from the response. See clause 5.3 of ETSI GS NFV SOL 013 for details. The NFVO shall support this parameter. The following attributes shall be excluded from the NsLcmOpOcc structure in the response body if this parameter is provided: - operationParams - changedVnfInfo - error - resourceChanges	
Query	exclude_fields optional	Complex attributes to be excluded from the response. See clause 5.3 of ETSI GS NFV SOL 013 for details. The NFVO should support this parameter.	string
Query	<b>fields</b> optional	Complex attributes to be included into the response. See clause 5.3 of ETSI GS NFV SOL 013 for details. The NFVO should support this parameter.	string
Query	<b>filter</b> optional	Attribute-based filtering expression according to clause 5.2 of ETSI GS NFV SOL 013. The NFVO shall support receiving this parameter as part of the URI query string. The OSS/BSS may supply this parameter. All attribute names that appear in the NsLcmOpOcc and in data types referenced from it shall be supported by the NFVO in the filter expression.	
Query	nextpage_opa que_marker optional	Marker to obtain the next page of a paged response. Shall be supported by the NFVO if the NFVO supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV SOL 013 for this resource.	

HTTP Code	Description	Schema
200	200 OK Status information for zero or more NS lifecycle management operation occurrences has been queried successfully. The response body shall contain in an array the representations of zero or more NS instances, as defined in clause 6.5.2.3. If the "filter" URI parameter or one of the "all_fields", "fields", "exclude_fields" or "exclude_default" URI parameters was supplied in the request and is supported, the data in the response body shall have been transformed according to the rules specified in clauses 5.2.2 and 5.3.2 of ETSI GS NFV SOL 013, respectively. If the NFVO supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV SOL 013 for this resource, inclusion of the Link HTTP header in this response shall follow the provisions in clause 5.4.2.3 of ETSI GS NFV SOL 013.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.  Link (string): Reference to other resources. Used for paging in the present document, see clause 4.7.2.1.	-

HTTP Code	Description	Schema
400	400 BAD REQUEST 400 code can be returned in the following specified cases, the specific cause has to be proper specified in the "ProblemDetails" structure to be returned. If the request is malformed or syntactically incorrect (e.g. if the request URI contains incorrect query parameters or the payload body contains a syntactically incorrect data structure), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If the response to a GET request which queries a container resource would be so big that the performance of the API producer is adversely affected, and the API producer does not support paging for the affected resource, it shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If there is an application error related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem. If the request contains a malformed access token, the API producer should respond with this response. The details of the error shall be returned in the WWW Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided. The use of this HTTP error response code described above is applicable to the use of the OAuth 2.0 for the authorization of API requests and notifications, as defined in clauses 4.5.3.3 and 4.5.3.4.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid auth	Response 400

HTTP Code	Description	Schema
401	401 UNAUTHORIZED If the request contains no access token even though one is required, or if the request contains an authorization token that is invalid (e.g. expired or revoked), the API producer should respond with this response. The details of the error shall be returned in the WWW-Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 401
403	403 FORBIDDEN If the API consumer is not allowed to perform a particular request to a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided. It should include in the "detail" attribute information about the source of the problem, and may indicate how to solve it.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 403

HTTP Code	Description	Schema
404	404 NOT FOUND If the API producer did not find a current representation for the resource addressed by the URI passed in the request or is not willing to disclose that one exists, it shall respond with this response code. The "ProblemDetails" structure may be provided, including in the "detail" attribute information about the source of the problem, e.g. a wrong resource URI variable. This response code is not appropriate in case the resource addressed by the URI is a container resource which is designed to contain child resources, but does not contain any child resource at the time the request is received. For a GET request to an existing empty container resource, a typical response contains a 200 OK response code and a payload body with an empty array.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	
405	405 METHOD NOT ALLOWED If a particular HTTP method is not supported for a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 405
406	406 NOT ACCEPTABLE If the "Accept" header does not contain at least one name of a content type that is acceptable to the API producer, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 406

HTTP Code	Description	Schema
409	409 CONFLICT  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 409
500	500 INTERNAL SERVER ERROR If there is an application error not related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 500
503	503 SERVICE UNAVAILABLE If the API producer encounters an internal overload situation of itself or of a system it relies on, it should respond with this response code, following the provisions in IETF RFC 7231 for the use of the "Retry-After" HTTP header and for the alternative to refuse the connection. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 503

Name	Description	Schema
NsLcmOpOcc optional	This type represents a request a NS lifecycle operation occurrence. It shall comply with the provisions defined in Table 6.5.2.3-1.	

### NsLcmOpOcc

Name	Description	Schema
_links required	Links to resources related to this resource.	_links
<b>cancelMode</b> optional	Cancellation mode. The NFVO shall not start any new VNF lifecycle management and resource management operation, and shall wait for the ongoing VNF lifecycle management and resource management operations in the underlying system, typically the VNFM and VIM, to finish execution or to time out. After that, the NFVO shall put the operation occurrence into the FAILED_TEMP state. The NFVO shall not start any new VNF lifecycle management and resource management operation, shall cancel the ongoing VNF lifecycle management and resource management operations in the underlying system, typically the VNFM and VIM, and shall wait for the cancellation to finish or to time out. After that, the NFVO shall put the operation occurrence into the FAILED_TEMP state.	
<b>error</b> optional	The definition of the general "ProblemDetails" data structure from IETF RFC 7807 [19] is reproduced in this structure. Compared to the general framework defined in IETF RFC 7807 [19], the "status" and "detail" attributes are mandated to be included by the present document, to ensure that the response contains additional textual information about an error. IETF RFC 7807 [19] foresees extensibility of the "ProblemDetails" type. It is possible that particular APIs in the present document, or particular implementations, define extensions to define additional attributes that provide more information about the error. The description column only provides some explanation of the meaning to Facilitate understanding of the design. For a full description, see IETF RFC 7807 [19].	error
id required	An identifier with the intention of being globally unique.	string
isAutomaticIn vocation required	Set to true if this NS LCM operation occurrence has been automatically triggered by the NFVO. This occurs in the case of auto-scaling, auto-healing and when a nested NS is modified as a result of an operation on its composite NS. Set to false otherwise.	boolean

Name	Description	Schema
isCancelPendi ng required	If the LCM operation occurrence is in "PROCESSING" or "ROLLING_BACK" state and the operation is being cancelled, this attribute shall be set to true. Otherwise, it shall be set to false.	boolean
lcmOperation Type required	The enumeration NsLcmOpType represents those lifecycle operations that trigger a NS lifecycle management operation occurrence notification. Value   Description —   INSTANTIATE   Represents the "Instantiate NS" LCM operation. SCALE   Represents the "Scale NS" LCM operation. UPDATE   Represents the "Update NS" LCM operation. TERMINATE   Represents the "Terminate NS" LCM operation. HEAL   Represents the "Heal NS" LCM operation.	enum (INSTANTIATE, SCALE, UPDATE, TERMINATE, HEAL)
<b>nsInstanceId</b> required	An identifier with the intention of being globally unique.	string
operationPara ms optional	Input parameters of the LCM operation. This attribute shall be formatted according to the request data type of the related LCM operation. The following mapping between lcmOperationType and the data type of this attribute shall apply: - INSTANTIATE: InstantiateNsRequest - SCALE: ScaleNsRequest - UPDATE: UpdateNsRequest - HEAL: HealNsRequest - TERMINATE: TerminateNsRequest This attribute shall be present if this data type is returned in a response to reading an individual resource, and may be present according to the chosen attribute selector parameter if this data type is returned in a response to a query of a container resource.	(INSTANTIATE, SCALE, UPDATE,

Name	Description	Schema
operationStat e required	The enumeration NsLcmOperationStateType shall comply with the provisions defined in Table 6.5.4.4-1. Value   Description —— ——————————————————————————————————	COMPLETED, FAILED_TEMP, FAILED, ROLLING_BACK,
resourceChan ges optional	This attribute contains information about the cumulative changes to virtualised resources that were performed so far by the LCM operation since its start, if applicable	resourceChanges
startTime required	Date-time of the start of the operation.	string (date-time)
stateEnteredT ime required	Date-time when the current state was entered.	string (date-time)

# \_links

Name	Description	Schema
cancel optional	This type represents a link to a resource.	cancel
continue optional	This type represents a link to a resource.	continue
<b>fail</b> optional	This type represents a link to a resource.	fail
<b>nsInstance</b> required	This type represents a link to a resource.	nsInstance

Name	Description	Schema
retry optional	This type represents a link to a resource.	retry
rollback optional	This type represents a link to a resource.	rollback
<b>self</b> required	This type represents a link to a resource.	self

#### cancel

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

### continue

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	

### fail

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	

#### nsInstance

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

### retry

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

### rollback

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### self

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### error

Name	Description	Schema
	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

### resourceChanges

Name	Description	Schema
affectedNss optional	Information about the nested NS instances that were affected during the lifecycle operation, if this notification represents the result of a lifecycle operation. See note.	< affectedNss > array
affectedPnfs optional	Information about the PNF instances that were affected during the lifecycle operation, if this notification represents the result of a lifecycle operation.	< affectedPnfs > array
affectedSaps optional	Information about the nested NS instances that were affected during the lifecycle operation, if this notification represents the result of a lifecycle operation. See note.	< affectedSaps > array
<b>affectedVls</b> optional	Information about the VL instances that were affected during the lifecycle operation, if this notification represents the result of a lifecycle operation.	< affectedVls > array

Name	Description	Schema	
affectedVnffg s optional	Information about the VNFFG instances that were affected during the lifecycle operation, if this notification represents the result of a lifecycle operation. See note	< affectedVnffgs array	>
affectedVnfs optional	Information about the VNF instances that were affected during the lifecycle operation, if this notification represents the result of a lifecycle operation.	< affectedVnfs array	>

### affectedNss

Name	Description	Schema
<b>changeResult</b> required	Signals the result of change identified by the "changeType" attribute. Permitted values: - COMPLETED - ROLLED_BACK - FAILED - PARTIALLY_COMPLETED	
changeType required	Signals the type of lifecycle change. Permitted values: - ADD - REMOVE - INSTANTIATE - SCALE - UPDATE - HEAL - TERMINATE	
<b>nsInstanceId</b> required	An identifier with the intention of being globally unique.	string
<b>nsdId</b> required	An identifier with the intention of being globally unique.	string

### affectedPnfs

Name	Description	Schema
changeResult optional	Signals the result of change identified by the "changeType" attribute. Permitted values: - COMPLETED - ROLLED_BACK - FAILED	
changeType optional	Signals the type of change. Permitted values: - ADD - REMOVE - MODIFY	enum (ADD, REMOVE, MODIFY)
<b>cpInstanceId</b> required	Identifier of the CP in the scope of the PNF.	< string > array

Name	Description	Schema
<b>pnfId</b> required	An identifier with the intention of being globally unique.	string
pnfName optional	Name of the PNF.	string
pnfProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
pnfdId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

# affected Saps

Name	Description	Schema
<b>changeResult</b> optional	Signals the result of change identified by the "changeType" attribute. Permitted values: - COMPLETED - ROLLED_BACK - FAILED	enum (COMPLETED, ROLLED_BACK, FAILED)
<b>changeType</b> optional	Signals the type of lifecycle change. Permitted values: - ADD - REMOVE - MODIFY	enum (ADD, REMOVE, MODIFY)
<b>sapInstanceId</b> required	An identifier with the intention of being globally unique.	string
sapName optional	Human readable name for the SAP.	string
sapdId required	An identifier with the intention of being globally unique.	string

#### affectedVls

Name	Description	Schema
changeResult	Signals the result of change identified by the "changeType"	enum (COMPLETED,
optional	attribute. Permitted values: - COMPLETED - ROLLED_BACK -	ROLLED_BACK,
	FAILED	FAILED)

Name	Description	Schema
changeType optional	Signals the type of change. Permitted values: - ADD - DELETE - MODIFY - ADD_LINK_PORT - REMOVE_LINK_PORT	enum (ADD, DELETE, MODIFY, ADD_LINK_PORT, REMOVE_LINK_POR T)
nsVirtualLink DescId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
nsVirtualLink InstanceId required	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
vlProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

# affected Vnffgs

Name	Description	Schema
changeResult optional	Signals the result of change identified by the "changeType" attribute. Permitted values: - COMPLETED - ROLLED_BACK - FAILED	· · · · · · · · · · · · · · · · · · ·
<b>changeType</b> optional	Signals the type of change. Permitted values: - ADD - DELETE - MODIFY	enum (ADD, DELETE, MODIFY)
vnffgInstance Id required	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
vnffgdId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

### affectedVnfs

Name	Description	Schema
<b>changeResult</b> optional	Signals the result of change identified by the "changeType" attribute. Permitted values: - COMPLETED - ROLLED_BACK - FAILED	

Name	Description	Schema
<b>changeType</b> optional	CHANGE_FLAVOUR - HEAL - OPERATE -	enum (ADD, REMOVE, INSTANTIATE, TERMINATE, SCALE, CHANGE_FLAVOUR, HEAL, OPERATE, MODIFY_INFORMAT ION, CHANGE_EXTERNAL _VNF_CONNECTIVIT Y)
changedInfo optional	Information about the changed VNF instance information, including VNF configurable properties,if applicable. When the "changedInfo" attribute is present, either the "changedVnfInfo" attribute or the "changedExtConnectivity" attribute or both shall be present.	changedInfo
vnfInstanceId required	An identifier with the intention of being globally unique.	string
vnfName optional	Name of the VNF Instance.	string
vnfProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
vnfdId required	An identifier with the intention of being globally unique.	string

# changed In fo

Name	Description	Schema
changedExtCo nnectivity optional		changedExtConnecti vity

Name	Description	Schema
changedVnfIn fo optional	This type represents the information that is requested to be modified for a VNF instance. The information to be modified shall comply with the associated NSD. EXAMPLE. The vnfPkgId attribute value for a particular VNF instance can only be updated with a value that matches the identifier value of a VNF package whose vnfdId is present in the associated profile of the NSD.	

# changed Ext Connectivity

Name	Description	Schema
extLinkPorts optional	Link ports of this VL.	< extLinkPorts > array
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

#### extLinkPorts

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

#### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	

Name	Description	Schema
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

## resource Handle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

# changed VnfInfo

Name	Description	Schema
Extensions optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	abject

Name	Description	Schema
<b>Metadata</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vnfConfigura bleProperties optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vnfInstanceDe scription optional	New value of the "vnfInstanceDescription" attribute in "VnfInstance", or "null" to remove the attribute.	string
vnfInstanceId required	An identifier with the intention of being globally unique.	string
vnfInstanceN ame optional	New value of the "vnfInstanceName" attribute in "VnfInstance", or "null" to remove the attribute.	string
vnfPkgId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

# Read an individual NS LCM operation occurrence resource.

GET /ns\_lcm\_op\_occs/{nsLcmOpOccId}

# **Description**

The client can use this method to retrieve status information about a NS lifecycle management operation occurrence by reading an individual "NS LCM operation occurrence" resource. This method shall follow the provisions specified in the Tables 6.4.10.3.2-1 and 6.4.10.3.2-2 for URI query parameters, request and response data structures, and response codes.

#### **Parameters**

Type	Name	Description	Schema
Header	Accept required	Content-Types that are acceptable for the response. Reference: IETF RFC 7231	string
Header	Authorization optional	The authorization token for the request. Reference: IETF RFC 7235	string
Header	Content-Type required	The MIME type of the body of the request. Reference: IETF RFC 7231	string

Туре	Name	Description	Schema
Header	<b>Version</b> required	Version of the API requested to use when responding to this request.	string
Path	nsLcmOpOccI d required	Identifier of a NS lifecycle management operation occurrence.	string

HTTP Code	Description	Schema
200	200 OK Information about a NS LCM operation occurrence has been queried successfully. The response body shall contain status information about a NS lifecycle management operation occurrence (see clause 6.5.2.3).  Headers:  Content-Type (string): The MIME type of the body of the response. This header field shall be present if the response has a non-empty message body.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 200

HTTP Code	Description	Schema
400	400 BAD REQUEST 400 code can be returned in the following specified cases, the specific cause has to be proper specified in the "ProblemDetails" structure to be returned. If the request is malformed or syntactically incorrect (e.g. if the request URI contains incorrect query parameters or the payload body contains a syntactically incorrect data structure), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If the response to a GET request which queries a container resource would be so big that the performance of the API producer is adversely affected, and the API producer does not support paging for the affected resource, it shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If there is an application error related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem. If the request contains a malformed access token, the API producer should respond with this response. The details of the error shall be returned in the WWW Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided. The use of this HTTP error response code described above is applicable to the use of the OAuth 2.0 for the authorization of API requests and notifications, as defined in clauses 4.5.3.3 and 4.5.3.4.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid auth	Response 400

HTTP Code	Description	Schema
401	401 UNAUTHORIZED If the request contains no access token even though one is required, or if the request contains an authorization token that is invalid (e.g. expired or revoked), the API producer should respond with this response. The details of the error shall be returned in the WWW-Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 401
403	403 FORBIDDEN If the API consumer is not allowed to perform a particular request to a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided. It should include in the "detail" attribute information about the source of the problem, and may indicate how to solve it.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 403

HTTP Code	Description	Schema
404	404 NOT FOUND If the API producer did not find a current representation for the resource addressed by the URI passed in the request or is not willing to disclose that one exists, it shall respond with this response code. The "ProblemDetails" structure may be provided, including in the "detail" attribute information about the source of the problem, e.g. a wrong resource URI variable. This response code is not appropriate in case the resource addressed by the URI is a container resource which is designed to contain child resources, but does not contain any child resource at the time the request is received. For a GET request to an existing empty container resource, a typical response contains a 200 OK response code and a payload body with an empty array.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 404
405	405 METHOD NOT ALLOWED If a particular HTTP method is not supported for a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 405
406	406 NOT ACCEPTABLE If the "Accept" header does not contain at least one name of a content type that is acceptable to the API producer, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 406

HTTP Code	Description	Schema
409	409 CONFLICT  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 409
416	416 RANGE NOT SATISFIABLE  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 416
500	500 INTERNAL SERVER ERROR If there is an application error not related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 500

HTTP Code	Description	Schema
503	503 SERVICE UNAVAILABLE If the API producer encounters an internal overload situation of itself or of a system it relies on, it should respond with this response code, following the provisions in IETF RFC 7231 for the use of the "Retry-After" HTTP header and for the alternative to refuse the connection. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 503

Name	Description	Schema
_links required	Links to resources related to this resource.	_links
<b>cancelMode</b> optional	Cancellation mode. The NFVO shall not start any new VNF lifecycle management and resource management operation, and shall wait for the ongoing VNF lifecycle management and resource management operations in the underlying system, typically the VNFM and VIM, to finish execution or to time out. After that, the NFVO shall put the operation occurrence into the FAILED_TEMP state. The NFVO shall not start any new VNF lifecycle management and resource management operation, shall cancel the ongoing VNF lifecycle management and resource management operations in the underlying system, typically the VNFM and VIM, and shall wait for the cancellation to finish or to time out. After that, the NFVO shall put the operation occurrence into the FAILED_TEMP state.	enum (GRACEFUL, FORCEFUL)

Name	Description	Schema
<b>error</b> optional	The definition of the general "ProblemDetails" data structure from IETF RFC 7807 [19] is reproduced in this structure. Compared to the general framework defined in IETF RFC 7807 [19], the "status" and "detail" attributes are mandated to be included by the present document, to ensure that the response contains additional textual information about an error. IETF RFC 7807 [19] foresees extensibility of the "ProblemDetails" type. It is possible that particular APIs in the present document, or particular implementations, define extensions to define additional attributes that provide more information about the error. The description column only provides some explanation of the meaning to Facilitate understanding of the design. For a full description, see IETF RFC 7807 [19].	error
<b>id</b> required	An identifier with the intention of being globally unique.	string
isAutomaticIn vocation required	Set to true if this NS LCM operation occurrence has been automatically triggered by the NFVO. This occurs in the case of auto-scaling, auto-healing and when a nested NS is modified as a result of an operation on its composite NS. Set to false otherwise.	boolean
isCancelPendi ng required	If the LCM operation occurrence is in "PROCESSING" or "ROLLING_BACK" state and the operation is being cancelled, this attribute shall be set to true. Otherwise, it shall be set to false.	boolean
lcmOperation Type required	The enumeration NsLcmOpType represents those lifecycle operations that trigger a NS lifecycle management operation occurrence notification. Value   Description —   INSTANTIATE   Represents the "Instantiate NS" LCM operation. SCALE   Represents the "Scale NS" LCM operation. UPDATE   Represents the "Update NS" LCM operation. TERMINATE   Represents the "Terminate NS" LCM operation. HEAL   Represents the "Heal NS" LCM operation.	enum (INSTANTIATE, SCALE, UPDATE, TERMINATE, HEAL)
nsInstanceId required	An identifier with the intention of being globally unique.	string

Name	Description	Schema
operationPara ms optional	Input parameters of the LCM operation. This attribute shall be formatted according to the request data type of the related LCM operation. The following mapping between lcmOperationType and the data type of this attribute shall apply: - INSTANTIATE: InstantiateNsRequest - SCALE: ScaleNsRequest - UPDATE: UpdateNsRequest - HEAL: HealNsRequest - TERMINATE: TerminateNsRequest This attribute shall be present if this data type is returned in a response to reading an individual resource, and may be present according to the chosen attribute selector parameter if this data type is returned in a response to a query of a container resource.	enum (INSTANTIATE, SCALE, UPDATE, HEAL, TERMINATE)
operationStat e required	The enumeration NsLcmOperationStateType shall comply with the provisions defined in Table 6.5.4.4-1. Value   Description ——  PROCESSING   The LCM operation is currently in execution. COMPLETED   The LCM operation has been completed successfully. PARTIALLY_COMPLETED   The LCM operation has been partially completed with accepTable errors. FAILED_TEMP   The LCM operation has failed and execution has stopped, but the execution of the operation is not considered to be closed. FAILED   The LCM operation has failed and it cannot be retried or rolled back, as it is determined that such action won't succeed. OLLING_BACK   The LCM operation is currently being rolled back. ROLLED_BACK   The LCM operation has been successfully rolled back, i.e. The state of the VNF prior to the original operation invocation has been restored as closely as possible.	enum (PROCESSING, COMPLETED, FAILED_TEMP, FAILED, ROLLING_BACK, ROLLED_BACK)
resourceChan ges optional	This attribute contains information about the cumulative changes to virtualised resources that were performed so far by the LCM operation since its start, if applicable	resourceChanges
startTime required	Date-time of the start of the operation.	string (date-time)
stateEnteredT ime required	Date-time when the current state was entered.	string (date-time)

\_links

Name	Description	Schema
cancel optional	This type represents a link to a resource.	cancel
continue optional	This type represents a link to a resource.	continue
<b>fail</b> optional	This type represents a link to a resource.	fail
<b>nsInstance</b> required	This type represents a link to a resource.	nsInstance
retry optional	This type represents a link to a resource.	retry
rollback optional	This type represents a link to a resource.	rollback
<b>self</b> required	This type represents a link to a resource.	self

## cancel

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	

#### continue

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

## fail

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### nsInstance

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

# retry

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

## rollback

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### self

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	

#### error

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

## resource Changes

Name	Description	Schema
affectedNss optional	Information about the nested NS instances that were affected during the lifecycle operation, if this notification represents the result of a lifecycle operation. See note.	< affectedNss > array
affectedPnfs optional	Information about the PNF instances that were affected during the lifecycle operation, if this notification represents the result of a lifecycle operation.	< affectedPnfs > array
<b>affectedSaps</b> optional	Information about the nested NS instances that were affected during the lifecycle operation, if this notification represents the result of a lifecycle operation. See note.	< affectedSaps > array

Name	Description	Schema
affectedVls optional	Information about the VL instances that were affected during the lifecycle operation, if this notification represents the result of a lifecycle operation.	< affectedVls > array
affectedVnffg s optional	Information about the VNFFG instances that were affected during the lifecycle operation, if this notification represents the result of a lifecycle operation. See note	< affectedVnffgs > array
affectedVnfs optional	Information about the VNF instances that were affected during the lifecycle operation, if this notification represents the result of a lifecycle operation.	< affectedVnfs > array

## affectedNss

Name	Description	Schema
<b>changeResult</b> required	Signals the result of change identified by the "changeType" attribute. Permitted values: - COMPLETED - ROLLED_BACK - FAILED - PARTIALLY_COMPLETED	
changeType required	Signals the type of lifecycle change. Permitted values: - ADD - REMOVE - INSTANTIATE - SCALE - UPDATE - HEAL - TERMINATE	
<b>nsInstanceId</b> required	An identifier with the intention of being globally unique.	string
<b>nsdId</b> required	An identifier with the intention of being globally unique.	string

# affectedPnfs

Name	Description	Schema
changeResult optional	Signals the result of change identified by the "changeType" attribute. Permitted values: - COMPLETED - ROLLED_BACK - FAILED	
<b>changeType</b> optional	Signals the type of change. Permitted values: - ADD - REMOVE - MODIFY	enum (ADD, REMOVE, MODIFY)

Name	Description	Schema
<b>cpInstanceId</b> required	Identifier of the CP in the scope of the PNF.	< string > array
<b>pnfId</b> required	An identifier with the intention of being globally unique.	string
pnfName optional	Name of the PNF.	string
pnfProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
pnfdId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

# affected Saps

Name	Description	Schema
changeResult optional	Signals the result of change identified by the "changeType" attribute. Permitted values: - COMPLETED - ROLLED_BACK - FAILED	enum (COMPLETED, ROLLED_BACK, FAILED)
changeType optional	Signals the type of lifecycle change. Permitted values: - ADD - REMOVE - MODIFY	enum (ADD, REMOVE, MODIFY)
<b>sapInstanceId</b> required	An identifier with the intention of being globally unique.	string
sapName optional	Human readable name for the SAP.	string
sapdId required	An identifier with the intention of being globally unique.	string

# affectedVls

Name	Description	Schema
changeResult optional	Signals the result of change identified by the "changeType" attribute. Permitted values: - COMPLETED - ROLLED_BACK - FAILED	

Name	Description	Schema
changeType optional	Signals the type of change. Permitted values: - ADD - DELETE - MODIFY - ADD_LINK_PORT - REMOVE_LINK_PORT	enum (ADD, DELETE, MODIFY, ADD_LINK_PORT, REMOVE_LINK_POR T)
nsVirtualLink DescId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
nsVirtualLink InstanceId required	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
vlProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

# affected Vnffgs

Name	Description	Schema
changeResult optional	Signals the result of change identified by the "changeType" attribute. Permitted values: - COMPLETED - ROLLED_BACK - FAILED	· · · · · · · · · · · · · · · · · · ·
<b>changeType</b> optional	Signals the type of change. Permitted values: - ADD - DELETE - MODIFY	enum (ADD, DELETE, MODIFY)
vnffgInstance Id required	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
vnffgdId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

## affectedVnfs

Name	Description	Schema
changeResult optional	Signals the result of change identified by the "changeType" attribute. Permitted values: - COMPLETED - ROLLED_BACK - FAILED	

Name	Description	Schema
<b>changeType</b> optional	CHANGE_FLAVOUR - HEAL - OPERATE -	enum (ADD, REMOVE, INSTANTIATE, TERMINATE, SCALE, CHANGE_FLAVOUR, HEAL, OPERATE, MODIFY_INFORMAT ION, CHANGE_EXTERNAL _VNF_CONNECTIVIT Y)
changedInfo optional	Information about the changed VNF instance information, including VNF configurable properties,if applicable. When the "changedInfo" attribute is present, either the "changedVnfInfo" attribute or the "changedExtConnectivity" attribute or both shall be present.	changedInfo
vnfInstanceId required	An identifier with the intention of being globally unique.	string
vnfName optional	Name of the VNF Instance.	string
vnfProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
vnfdId required	An identifier with the intention of being globally unique.	string

# changed In fo

Name	Description	Schema
changedExtCo nnectivity optional		changedExtConnecti vity

Name	Description	Schema
changedVnfIn fo optional	This type represents the information that is requested to be modified for a VNF instance. The information to be modified shall comply with the associated NSD. EXAMPLE. The vnfPkgId attribute value for a particular VNF instance can only be updated with a value that matches the identifier value of a VNF package whose vnfdId is present in the associated profile of the NSD.	changedVnfInfo

# changed Ext Connectivity

Name	Description	Schema
extLinkPorts optional	Link ports of this VL.	< extLinkPorts > array
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

## extLinkPorts

Name	Description	Schema
<b>cpInstanceId</b> optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

## resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	

Name	Description	Schema
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

## resource Handle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

# changed VnfInfo

Name	Description	Schema
Extensions optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	1.

Name	Description	Schema
<b>Metadata</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vnfConfigura bleProperties optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vnfInstanceDe scription optional	New value of the "vnfInstanceDescription" attribute in "VnfInstance", or "null" to remove the attribute.	string
vnfInstanceId required	An identifier with the intention of being globally unique.	string
vnfInstanceN ame optional	New value of the "vnfInstanceName" attribute in "VnfInstance", or "null" to remove the attribute.	string
vnfPkgId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

# Continue a NS lifecycle management operation occurrence.

POST /ns\_lcm\_op\_occs/{nsLcmOpOccId}/continue

### **Description**

The POST method initiates continuing an NS lifecycle operation if that operation has experienced a temporary failure, i.e. the related "NS LCM operation occurrence" is in "FAILED\_TEMP" state. This method shall follow the provisions specified in the Tables 6.4.13.3.1-1 and 6.4.13.3.1-2 for URI query parameters, request and response data structures, and response codes.

#### **Parameters**

Туре	Name	Description	Schema
Header	Authorization optional	The authorization token for the request. Reference: IETF RFC 7235	string
Header	<b>Version</b> required	Version of the API requested to use when responding to this request.	string
Path	nsLcmOpOccI d required	Identifier of a NS lifecycle management operation occurrence to be continued.	string

HTTP Code	Description	Schema
202	202 ACCEPTED The request has been accepted for processing, but the processing has not been completed. On success, the HTTP response shall include a "Location" HTTP header that contains the URI of the newly-created "NS Descriptor operation occurrence" resource corresponding to the operation. The response body shall be empty.  Headers:  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	No Content

HTTP Code	Description	Schema
400	400 BAD REQUEST 400 code can be returned in the following specified cases, the specific cause has to be proper specified in the "ProblemDetails" structure to be returned. If the request is malformed or syntactically incorrect (e.g. if the request URI contains incorrect query parameters or the payload body contains a syntactically incorrect data structure), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If the response to a GET request which queries a container resource would be so big that the performance of the API producer is adversely affected, and the API producer does not support paging for the affected resource, it shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If there is an application error related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem. If the request contains a malformed access token, the API producer should respond with this response. The details of the error shall be returned in the WWW Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided. The use of this HTTP error response code described above is applicable to the use of the OAuth 2.0 for the authorization of API requests and notifications, as defined in clauses 4.5.3.3 and 4.5.3.4.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid auth	Response 400

HTTP Code	Description	Schema
401	401 UNAUTHORIZED If the request contains no access token even though one is required, or if the request contains an authorization token that is invalid (e.g. expired or revoked), the API producer should respond with this response. The details of the error shall be returned in the WWW-Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 401
403	403 FORBIDDEN If the API consumer is not allowed to perform a particular request to a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided. It should include in the "detail" attribute information about the source of the problem, and may indicate how to solve it.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 403

HTTP Code	Description	Schema
404	404 NOT FOUND If the API producer did not find a current representation for the resource addressed by the URI passed in the request or is not willing to disclose that one exists, it shall respond with this response code. The "ProblemDetails" structure may be provided, including in the "detail" attribute information about the source of the problem, e.g. a wrong resource URI variable. This response code is not appropriate in case the resource addressed by the URI is a container resource which is designed to contain child resources, but does not contain any child resource at the time the request is received. For a GET request to an existing empty container resource, a typical response contains a 200 OK response code and a payload body with an empty array.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 404
405	405 METHOD NOT ALLOWED If a particular HTTP method is not supported for a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 405
406	406 NOT ACCEPTABLE If the "Accept" header does not contain at least one name of a content type that is acceptable to the API producer, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 406

HTTP Code	Description	Schema
409	409 CONFLICT  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 409
500	500 INTERNAL SERVER ERROR If there is an application error not related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 500
503	503 SERVICE UNAVAILABLE If the API producer encounters an internal overload situation of itself or of a system it relies on, it should respond with this response code, following the provisions in IETF RFC 7231 for the use of the "Retry-After" HTTP header and for the alternative to refuse the connection. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 503

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema		
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.			
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.			
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string		
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)		

# Retry a NS lifecycle management operation occurrence.

POST /ns\_lcm\_op\_occs/{nsLcmOpOccId}/retry

### **Description**

The POST method initiates retrying a NS lifecycle management operation if that operation has experienced a temporary failure, i.e. the related "NS LCM operation occurrence" is in "FAILED\_TEMP" state. This method shall follow the provisions specified in the Tables 6.4.11.3.1-1 and 6.4.11.3.1-2 for URI query parameters, request and response data structures, and response codes.

#### **Parameters**

Туре	Name	Description	Schema
Header		The authorization token for the request. Reference: IETF RFC 7235	string
Header	<b>Version</b> required	Version of the API requested to use when responding to this request.	string
Path	nsLcmOpOccI d required	Identifier of a NS lifecycle management operation occurrence to be retried. This identifier can be retrieved from the resource referenced by the "Location" HTTP header in the response to a POST request triggering a NS LCM operation. It can also be retrieved from the "nsLcmOpOccId" attribute in the NsLcmOperationOccurrenceNotification.	string

HTTP Code	Description	Schema
202	202 ACCEPTED The request has been accepted for processing, but the processing has not been completed. On success, the HTTP response shall include a "Location" HTTP header that contains the URI of the newly-created "NS Descriptor operation occurrence" resource corresponding to the operation. The response body shall be empty.  Headers:  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	No Content

HTTP Code	Description	Schema
400	400 BAD REQUEST 400 code can be returned in the following specified cases, the specific cause has to be proper specified in the "ProblemDetails" structure to be returned. If the request is malformed or syntactically incorrect (e.g. if the request URI contains incorrect query parameters or the payload body contains a syntactically incorrect data structure), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If the response to a GET request which queries a container resource would be so big that the performance of the API producer is adversely affected, and the API producer does not support paging for the affected resource, it shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If there is an application error related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem. If the request contains a malformed access token, the API producer should respond with this response. The details of the error shall be returned in the WWW Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided. The use of this HTTP error response code described above is applicable to the use of the OAuth 2.0 for the authorization of API requests and notifications, as defined in clauses 4.5.3.3 and 4.5.3.4.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid auth	Response 400

HTTP Code	Description	Schema
401	401 UNAUTHORIZED If the request contains no access token even though one is required, or if the request contains an authorization token that is invalid (e.g. expired or revoked), the API producer should respond with this response. The details of the error shall be returned in the WWW-Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 401
403	403 FORBIDDEN If the API consumer is not allowed to perform a particular request to a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided. It should include in the "detail" attribute information about the source of the problem, and may indicate how to solve it.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 403

HTTP Code	Description	Schema
404	404 NOT FOUND If the API producer did not find a current representation for the resource addressed by the URI passed in the request or is not willing to disclose that one exists, it shall respond with this response code. The "ProblemDetails" structure may be provided, including in the "detail" attribute information about the source of the problem, e.g. a wrong resource URI variable. This response code is not appropriate in case the resource addressed by the URI is a container resource which is designed to contain child resources, but does not contain any child resource at the time the request is received. For a GET request to an existing empty container resource, a typical response contains a 200 OK response code and a payload body with an empty array.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 404
405	405 METHOD NOT ALLOWED If a particular HTTP method is not supported for a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 405
406	406 NOT ACCEPTABLE If the "Accept" header does not contain at least one name of a content type that is acceptable to the API producer, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 406

HTTP Code	Description	Schema
409	409 CONFLICT  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 409
500	500 INTERNAL SERVER ERROR If there is an application error not related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 500
503	503 SERVICE UNAVAILABLE If the API producer encounters an internal overload situation of itself or of a system it relies on, it should respond with this response code, following the provisions in IETF RFC 7231 for the use of the "Retry-After" HTTP header and for the alternative to refuse the connection. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 503

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

# Rollback a NS lifecycle management operation occurrence.

POST /ns\_lcm\_op\_occs/{nsLcmOpOccId}/rollback

### **Description**

The POST method initiates rolling back a NS lifecycle operation if that operation has experienced a temporary failure, i.e. the related "NS LCM operation occurrence" is in "FAILED\_TEMP" state. This method shall follow the provisions specified in the Tables 6.4.12.3.1-1 and 6.4.12.3.1-2 for URI query parameters, request and response data structures, and response codes.

#### **Parameters**

Туре	Name	Description	Schema
Header	Authorization optional	The authorization token for the request. Reference: IETF RFC 7235	string

Туре	Name	Description	Schema
Header	<b>Version</b> required	Version of the API requested to use when responding to this request.	string
Path	nsLcmOpOccI d required	Identifier of a NS lifecycle management operation occurrence to be rolled back. This identifier can be retrieved from the resource referenced by the "Location" HTTP header in the response to a POST request triggering a NS LCM operation. It can also be retrieved from the "nsLcmOpOccId" attribute in the NsLcmOperationOccurrenceNotification.	string

HTTP Code	Description	Schema
202	202 ACCEPTED The request has been accepted for processing, but the processing has not been completed. On success, the HTTP response shall include a "Location" HTTP header that contains the URI of the newly-created "NS Descriptor operation occurrence" resource corresponding to the operation. The response body shall be empty.  Headers:  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	No Content

HTTP Code	Description	Schema
400	400 BAD REQUEST 400 code can be returned in the following specified cases, the specific cause has to be proper specified in the "ProblemDetails" structure to be returned. If the request is malformed or syntactically incorrect (e.g. if the request URI contains incorrect query parameters or the payload body contains a syntactically incorrect data structure), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If the response to a GET request which queries a container resource would be so big that the performance of the API producer is adversely affected, and the API producer does not support paging for the affected resource, it shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If there is an application error related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem. If the request contains a malformed access token, the API producer should respond with this response. The details of the error shall be returned in the WWW Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided. The use of the OAuth 2.0 for the authorization of API requests and notifications, as defined in clauses 4.5.3.3 and 4.5.3.4.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.	Response 400

HTTP Code	Description	Schema
401	401 UNAUTHORIZED If the request contains no access token even though one is required, or if the request contains an authorization token that is invalid (e.g. expired or revoked), the API producer should respond with this response. The details of the error shall be returned in the WWW-Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 401
403	403 FORBIDDEN If the API consumer is not allowed to perform a particular request to a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided. It should include in the "detail" attribute information about the source of the problem, and may indicate how to solve it.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 403

HTTP Code	Description	Schema
404	404 NOT FOUND If the API producer did not find a current representation for the resource addressed by the URI passed in the request or is not willing to disclose that one exists, it shall respond with this response code. The "ProblemDetails" structure may be provided, including in the "detail" attribute information about the source of the problem, e.g. a wrong resource URI variable. This response code is not appropriate in case the resource addressed by the URI is a container resource which is designed to contain child resources, but does not contain any child resource at the time the request is received. For a GET request to an existing empty container resource, a typical response contains a 200 OK response code and a payload body with an empty array.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 404
405	405 METHOD NOT ALLOWED If a particular HTTP method is not supported for a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 405
406	406 NOT ACCEPTABLE If the "Accept" header does not contain at least one name of a content type that is acceptable to the API producer, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 406

HTTP Code	Description	Schema
409	409 CONFLICT  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 409
500	500 INTERNAL SERVER ERROR If there is an application error not related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 500
503	503 SERVICE UNAVAILABLE If the API producer encounters an internal overload situation of itself or of a system it relies on, it should respond with this response code, following the provisions in IETF RFC 7231 for the use of the "Retry-After" HTTP header and for the alternative to refuse the connection. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 503

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

# Cancel a NS lifecycle management operation occurrence.

POST /nslcm/v1/ns\_lcm\_op\_occs/{nslcmOpOccId}/cancel

# **Description**

The POST method initiates canceling an ongoing NS lifecycle management operation while it is being executed or rolled back, i.e. the related "NS LCM operation occurrence" is either in "PROCESSING" or "ROLLING\_BACK" state. This method shall follow the provisions specified in the Tables 6.4.15.3.1-1 and 6.4.15.3.1-2 for URI query parameters, request and response data structures, and response codes.

#### **Parameters**

Туре	Name	Description	Schema
Header	<b>Accept</b> required	Content-Types that are acceptable for the response. Reference: IETF RFC 7231	string
Header	Authorization optional	The authorization token for the request. Reference: IETF RFC 7235	string
Header	Content-Type required	The MIME type of the body of the request. Reference: IETF RFC 7231	string
Header	<b>Version</b> required	Version of the API requested to use when responding to this request.	string
Path	nsLcmOpOccI d required	Identifier of a NS lifecycle management operation occurrence to be canceled. This identifier can be retrieved from the resource referenced by the "Location" HTTP header in the response to a POST request triggering a NS LCM operation. It can also be retrieved from the "nsLcmOpOccId" attribute in the NsLcmOperationOccurrenceNotification.	string
Body	<b>body</b> required	The POST request to this resource shall include a CancelMode structure in the payload body to choose between "graceful" and "forceful" cancellation.	body

# body

Name	Description	Schema
<b>cancelMode</b> required	Cancellation mode. The NFVO shall not start any new VNF lifecycle management and resource management operation, and shall wait for the ongoing VNF lifecycle management and resource management operations in the underlying system, typically the VNFM and VIM, to finish execution or to time out. After that, the NFVO shall put the operation occurrence into the FAILED_TEMP state. The NFVO shall not start any new VNF lifecycle management and resource management operation, shall cancel the ongoing VNF lifecycle management and resource management operations in the underlying system, typically the VNFM and VIM, and shall wait for the cancellation to finish or to time out. After that, the NFVO shall put the operation occurrence into the FAILED_TEMP state.	enum (GRACEFUL, FORCEFUL)

HTTP Code	Description	Schema
202	202 ACCEPTED The request has been accepted for processing, but the processing has not been completed. On success, the HTTP response shall include a "Location" HTTP header that contains the URI of the newly-created "NS Descriptor operation occurrence" resource corresponding to the operation. The response body shall be empty.  Headers:  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	No Content

HTTP Code	Description	Schema
400	400 BAD REQUEST 400 code can be returned in the following specified cases, the specific cause has to be proper specified in the "ProblemDetails" structure to be returned. If the request is malformed or syntactically incorrect (e.g. if the request URI contains incorrect query parameters or the payload body contains a syntactically incorrect data structure), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If the response to a GET request which queries a container resource would be so big that the performance of the API producer is adversely affected, and the API producer does not support paging for the affected resource, it shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If there is an application error related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem. If the request contains a malformed access token, the API producer should respond with this response. The details of the error shall be returned in the WWW Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided. The use of this HTTP error response code described above is applicable to the use of the OAuth 2.0 for the authorization of API requests and notifications, as defined in clauses 4.5.3.3 and 4.5.3.4.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid auth	Response 400

HTTP Code	Description	Schema
401	401 UNAUTHORIZED If the request contains no access token even though one is required, or if the request contains an authorization token that is invalid (e.g. expired or revoked), the API producer should respond with this response. The details of the error shall be returned in the WWW-Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 401
403	403 FORBIDDEN If the API consumer is not allowed to perform a particular request to a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided. It should include in the "detail" attribute information about the source of the problem, and may indicate how to solve it.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 403

HTTP Code	Description	Schema
404	404 NOT FOUND If the API producer did not find a current representation for the resource addressed by the URI passed in the request or is not willing to disclose that one exists, it shall respond with this response code. The "ProblemDetails" structure may be provided, including in the "detail" attribute information about the source of the problem, e.g. a wrong resource URI variable. This response code is not appropriate in case the resource addressed by the URI is a container resource which is designed to contain child resources, but does not contain any child resource at the time the request is received. For a GET request to an existing empty container resource, a typical response contains a 200 OK response code and a payload body with an empty array.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	
405	405 METHOD NOT ALLOWED If a particular HTTP method is not supported for a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 405
406	406 NOT ACCEPTABLE If the "Accept" header does not contain at least one name of a content type that is acceptable to the API producer, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 406

HTTP Code	Description	Schema
409	409 CONFLICT  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 409
500	500 INTERNAL SERVER ERROR If there is an application error not related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 500
503	503 SERVICE UNAVAILABLE If the API producer encounters an internal overload situation of itself or of a system it relies on, it should respond with this response code, following the provisions in IETF RFC 7231 for the use of the "Retry-After" HTTP header and for the alternative to refuse the connection. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 503

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	string (URI)
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

# Mark a NS lifecycle management operation occurrence as failed.

POST /nslcm/v1/ns\_lcm\_op\_occs/{nslcmOpOccId}/fail

# **Description**

The POST method marks a NS lifecycle management operation occurrence as "finally failed" if that operation occurrence is in "FAILED\_TEMP" state.

#### **Parameters**

Type	Name	Description	Schema
Header	_	Content-Types that are acceptable for the response. Reference: IETF RFC 7231	string

Туре	Name	Description	Schema
Header	Authorization optional	The authorization token for the request. Reference: IETF RFC 7235	string
Header	<b>Version</b> required	Version of the API requested to use when responding to this request.	string
Path	nsLcmOpOccI d required	Identifier of a NS lifecycle management operation occurrence to be marked as "failed". This identifier can be retrieved from the resource referenced by he "Location" HTTP header in the response to a POST request triggering a NS LCM operation. It can also be retrieved from the "nsLcmOpOccId" attribute in the NsLcmOperationOccurrenceNotification.	string

HTTP Code	Description	Schema
200	200 OK The state of the NS lifecycle management operation occurrence was changed successfully. The response shall include a representation of the NS lifecycle management operation occurrence resource.  Headers:  Content-Type (string): The MIME type of the body of the response. This header field shall be present if the response has a non-empty message body.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 200

HTTP Code	Description	Schema
400	400 BAD REQUEST 400 code can be returned in the following specified cases, the specific cause has to be proper specified in the "ProblemDetails" structure to be returned. If the request is malformed or syntactically incorrect (e.g. if the request URI contains incorrect query parameters or the payload body contains a syntactically incorrect data structure), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If the response to a GET request which queries a container resource would be so big that the performance of the API producer is adversely affected, and the API producer does not support paging for the affected resource, it shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If there is an application error related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem. If the request contains a malformed access token, the API producer should respond with this response. The details of the error shall be returned in the WWW Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided. The use of this HTTP error response code described above is applicable to the use of the OAuth 2.0 for the authorization of API requests and notifications, as defined in clauses 4.5.3.3 and 4.5.3.4.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid auth	Response 400

HTTP Code	Description	Schema
401	401 UNAUTHORIZED If the request contains no access token even though one is required, or if the request contains an authorization token that is invalid (e.g. expired or revoked), the API producer should respond with this response. The details of the error shall be returned in the WWW-Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 401
403	403 FORBIDDEN If the API consumer is not allowed to perform a particular request to a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided. It should include in the "detail" attribute information about the source of the problem, and may indicate how to solve it.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 403

HTTP Code	Description	Schema
404	404 NOT FOUND If the API producer did not find a current representation for the resource addressed by the URI passed in the request or is not willing to disclose that one exists, it shall respond with this response code. The "ProblemDetails" structure may be provided, including in the "detail" attribute information about the source of the problem, e.g. a wrong resource URI variable. This response code is not appropriate in case the resource addressed by the URI is a container resource which is designed to contain child resources, but does not contain any child resource at the time the request is received. For a GET request to an existing empty container resource, a typical response contains a 200 OK response code and a payload body with an empty array.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	
405	405 METHOD NOT ALLOWED If a particular HTTP method is not supported for a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 405
406	406 NOT ACCEPTABLE If the "Accept" header does not contain at least one name of a content type that is acceptable to the API producer, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 406

HTTP Code	Description	Schema
409	409 CONFLICT  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 409
500	500 INTERNAL SERVER ERROR If there is an application error not related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 500
503	503 SERVICE UNAVAILABLE If the API producer encounters an internal overload situation of itself or of a system it relies on, it should respond with this response code, following the provisions in IETF RFC 7231 for the use of the "Retry-After" HTTP header and for the alternative to refuse the connection. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 503

Name	Description	Schema
_links required	Links to resources related to this resource.	_links

Name	Description	Schema
<b>cancelMode</b> optional	Cancellation mode. The NFVO shall not start any new VNF lifecycle management and resource management operation, and shall wait for the ongoing VNF lifecycle management and resource management operations in the underlying system, typically the VNFM and VIM, to finish execution or to time out. After that, the NFVO shall put the operation occurrence into the FAILED_TEMP state. The NFVO shall not start any new VNF lifecycle management and resource management operation, shall cancel the ongoing VNF lifecycle management and resource management operations in the underlying system, typically the VNFM and VIM, and shall wait for the cancellation to finish or to time out. After that, the NFVO shall put the operation occurrence into the FAILED_TEMP state.	
<b>error</b> optional	The definition of the general "ProblemDetails" data structure from IETF RFC 7807 [19] is reproduced in this structure. Compared to the general framework defined in IETF RFC 7807 [19], the "status" and "detail" attributes are mandated to be included by the present document, to ensure that the response contains additional textual information about an error. IETF RFC 7807 [19] foresees extensibility of the "ProblemDetails" type. It is possible that particular APIs in the present document, or particular implementations, define extensions to define additional attributes that provide more information about the error. The description column only provides some explanation of the meaning to Facilitate understanding of the design. For a full description, see IETF RFC 7807 [19].	error
<b>id</b> required	An identifier with the intention of being globally unique.	string
isAutomaticIn vocation required	Set to true if this NS LCM operation occurrence has been automatically triggered by the NFVO. This occurs in the case of auto-scaling, auto-healing and when a nested NS is modified as a result of an operation on its composite NS. Set to false otherwise.	boolean
isCancelPendi ng required	If the LCM operation occurrence is in "PROCESSING" or "ROLLING_BACK" state and the operation is being cancelled, this attribute shall be set to true. Otherwise, it shall be set to false.	boolean

Name	Description	Schema
lcmOperation Type required	The enumeration NsLcmOpType represents those lifecycle operations that trigger a NS lifecycle management operation occurrence notification. Value   Description ——  —————————————————————————————————	enum (INSTANTIATE, SCALE, UPDATE, TERMINATE, HEAL)
<b>nsInstanceId</b> required	An identifier with the intention of being globally unique.	string
operationPara ms optional	Input parameters of the LCM operation. This attribute shall be formatted according to the request data type of the related LCM operation. The following mapping between lcmOperationType and the data type of this attribute shall apply: - INSTANTIATE: InstantiateNsRequest - SCALE: ScaleNsRequest - UPDATE: UpdateNsRequest - HEAL: HealNsRequest - TERMINATE: TerminateNsRequest This attribute shall be present if this data type is returned in a response to reading an individual resource, and may be present according to the chosen attribute selector parameter if this data type is returned in a response to a query of a container resource.	(INSTANTIATE, SCALE, UPDATE,
operationStat e required	The enumeration NsLcmOperationStateType shall comply with the provisions defined in Table 6.5.4.4-1. Value   Description —— ——————————————————————————————————	COMPLETED, FAILED_TEMP, FAILED, ROLLING_BACK,

Name	Description	Schema
resourceChan ges optional	This attribute contains information about the cumulative changes to virtualised resources that were performed so far by the LCM operation since its start, if applicable	resourceChanges
<b>startTime</b> required	Date-time of the start of the operation.	string (date-time)
stateEnteredT ime required	Date-time when the current state was entered.	string (date-time)

## \_links

Name	Description	Schema
cancel optional	This type represents a link to a resource.	cancel
continue optional	This type represents a link to a resource.	continue
fail optional	This type represents a link to a resource.	fail
<b>nsInstance</b> required	This type represents a link to a resource.	nsInstance
retry optional	This type represents a link to a resource.	retry
rollback optional	This type represents a link to a resource.	rollback
<b>self</b> required	This type represents a link to a resource.	self

#### cancel

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

## continue

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

# fail

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### nsInstance

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

# retry

Name	Description	Schema
href required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	

#### rollback

Name	Description	Schema
href required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### self

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

#### error

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	J

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

# ${\bf resource Changes}$

Name	Description	Schema
affectedNss optional	Information about the nested NS instances that were affected during the lifecycle operation, if this notification represents the result of a lifecycle operation. See note.	< affectedNss > array
affectedPnfs optional	Information about the PNF instances that were affected during the lifecycle operation, if this notification represents the result of a lifecycle operation.	< affectedPnfs > array
affectedSaps optional	Information about the nested NS instances that were affected during the lifecycle operation, if this notification represents the result of a lifecycle operation. See note.	< affectedSaps > array
affectedVls optional	Information about the VL instances that were affected during the lifecycle operation, if this notification represents the result of a lifecycle operation.	< affectedVls > array
affectedVnffg s optional	Information about the VNFFG instances that were affected during the lifecycle operation, if this notification represents the result of a lifecycle operation. See note	< affectedVnffgs > array
affectedVnfs optional	Information about the VNF instances that were affected during the lifecycle operation, if this notification represents the result of a lifecycle operation.	< affectedVnfs > array

# affectedNss

Name	Description	Schema
<b>changeResult</b> required	Signals the result of change identified by the "changeType" attribute. Permitted values: - COMPLETED - ROLLED_BACK - FAILED - PARTIALLY_COMPLETED	

Name	Description	Schema
changeType required	Signals the type of lifecycle change. Permitted values: - ADD - REMOVE - INSTANTIATE - SCALE - UPDATE - HEAL - TERMINATE	
<b>nsInstanceId</b> required	An identifier with the intention of being globally unique.	string
<b>nsdId</b> required	An identifier with the intention of being globally unique.	string

# affectedPnfs

Name	Description	Schema
changeResult optional	Signals the result of change identified by the "changeType" attribute. Permitted values: - COMPLETED - ROLLED_BACK - FAILED	
changeType optional	Signals the type of change. Permitted values: - ADD - REMOVE - MODIFY	enum (ADD, REMOVE, MODIFY)
<b>cpInstanceId</b> required	Identifier of the CP in the scope of the PNF.	< string > array
<b>pnfId</b> required	An identifier with the intention of being globally unique.	string
pnfName optional	Name of the PNF.	string
<b>pnfProfileId</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
<b>pnfdId</b> required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

# ${\bf affected Saps}$

Name	Description	Schema
changeResult optional	Signals the result of change identified by the "changeType" attribute. Permitted values: - COMPLETED - ROLLED_BACK - FAILED	
changeType optional	Signals the type of lifecycle change. Permitted values: - ADD - REMOVE - MODIFY	enum (ADD, REMOVE, MODIFY)
<b>sapInstanceId</b> required	An identifier with the intention of being globally unique.	string
sapName optional	Human readable name for the SAP.	string
sapdId required	An identifier with the intention of being globally unique.	string

# affectedVls

Name	Description	Schema
changeResult optional	Signals the result of change identified by the "changeType" attribute. Permitted values: - COMPLETED - ROLLED_BACK - FAILED	
changeType optional	Signals the type of change. Permitted values: - ADD - DELETE - MODIFY - ADD_LINK_PORT - REMOVE_LINK_PORT	enum (ADD, DELETE, MODIFY, ADD_LINK_PORT, REMOVE_LINK_POR T)
nsVirtualLink DescId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
nsVirtualLink InstanceId required	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
vlProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

# affected Vnffgs

Name	Description	Schema
changeResult optional	Signals the result of change identified by the "changeType" attribute. Permitted values: - COMPLETED - ROLLED_BACK - FAILED	
changeType optional	Signals the type of change. Permitted values: - ADD - DELETE - MODIFY	enum (ADD, DELETE, MODIFY)
vnffgInstance Id required	An identifier that is unique with respect to a NS. Representation: string of variable length.	string
vnffgdId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string

# affected Vnfs

Name	Description	Schema
changeResult optional	Signals the result of change identified by the "changeType" attribute. Permitted values: - COMPLETED - ROLLED_BACK - FAILED	
<b>changeType</b> optional		
changedInfo optional	Information about the changed VNF instance information, including VNF configurable properties,if applicable. When the "changedInfo" attribute is present, either the "changedVnfInfo" attribute or the "changedExtConnectivity" attribute or both shall be present.	changedInfo
vnfInstanceId required	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vnfName optional	Name of the VNF Instance.	string
vnfProfileId required	An identifier that is unique within a NS descriptor. Representation: string of variable length.	string
vnfdId required	An identifier with the intention of being globally unique.	string

# changed In fo

Name	Description	Schema
changedExtCo nnectivity optional		changedExtConnecti vity
changedVnfIn fo optional	This type represents the information that is requested to be modified for a VNF instance. The information to be modified shall comply with the associated NSD. EXAMPLE. The vnfPkgId attribute value for a particular VNF instance can only be updated with a value that matches the identifier value of a VNF package whose vnfdId is present in the associated profile of the NSD.	changedVnfInfo

# changed Ext Connectivity

Name	Description	Schema
extLinkPorts optional	Link ports of this VL.	< extLinkPorts > array
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

## extLinkPorts

Name	Description	Schema
cpInstanceId optional	An identifier that is unique for the respective type within a VNF instance, but may not be globally unique.	string
<b>id</b> required	An identifier with the intention of being globally unique.	string
resourceHand le required	This type represents the information that allows addressing a virtualised resource that is used by a VNF instance or by an NS instance. Information about the resource is available from the VIM.	resourceHandle

#### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

#### resourceHandle

Name	Description	Schema
resourceId required	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the VIM instance. Representation: string of variable length.	string
resourceProvi derId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
vimId optional	An identifier with the intention of being globally unique.	string
vimLevelReso urceType optional	Type of the resource in the scope of the VIM or the resource provider. The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle.	string

# changed VnfInfo

Name	Description	Schema
<b>Extensions</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
<b>Metadata</b> optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vnfConfigura bleProperties optional	This type represents a list of key-value pairs. The order of the pairs in the list is not significant. In JSON, a set of key-value pairs is represented as an object. It shall comply with the provisions defined in clause 4 of IETF RFC 7159.	object
vnfInstanceDe scription optional	New value of the "vnfInstanceDescription" attribute in "VnfInstance", or "null" to remove the attribute.	string
vnfInstanceId required	An identifier with the intention of being globally unique.	string
vnfInstanceN ame optional	New value of the "vnfInstanceName" attribute in "VnfInstance", or "null" to remove the attribute.	string
vnfPkgId optional	An identifier with the intention of being globally unique.	string

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

# Subscribe to NS lifecycle change notifications.

POST /subscriptions

### **Description**

The POST method creates a new subscription. This method shall support the URI query parameters, request and response data structures, and response codes, as specified in the Tables 6.4.16.3.1-1 and 6.4.16.3.1-2. Creation of two subscription resources with the same callbackURI and the same filter can result in performance degradation and will provide duplicates of notifications to the OSS, and might make sense only in very rare use cases. Consequently, the NFVO may either allow creating a subscription resource if another subscription resource with the same filter and callbackUri already exists (in which case it shall return the "201 Created" response code), or may decide to not create a duplicate subscription resource (in which case it shall return a "303 See Other" response code referencing the existing subscription resource with the same filter and callbackUri).

#### **Parameters**

Туре	Name	Description	Schema
Header	Accept required	Content-Types that are acceptable for the response. Reference: IETF RFC 7231	string
Header	Authorization optional	The authorization token for the request. Reference: IETF RFC 7235.	string
Header	Content-Type required	The MIME type of the body of the request. Reference: IETF RFC 7231	string
Header	<b>Version</b> required	Version of the API requested to use when responding to this request.	string
Body	<b>body</b> required	Details of the subscription to be created, as defined in clause 6.5.2.2.	body

# body

Name	Description	Schema
authenticatio n optional		authentication
<b>callbackUri</b> required	String formatted according to IETF RFC 3986.	string (uri)
<b>filter</b> optional	This type represents a subscription filter related to notifications about NS lifecycle changes. It shall comply with the provisions defined in Table 6.5.3.8-1. At a particular nesting level in the filter structure, the following applies: All attributes shall match in order for the filter to match (logical "and" between different filter attributes). If an attribute is an array, the attribute shall match if at least one of the values in the array matches (logical "or" between the values of one filter attribute).	filter

### authentication

Name	Description	Schema
<b>authType</b> required	Defines the types of Authentication / Authorization which the API consumer is willing to accept when receiving a notification. Permitted values: - BASIC: In every HTTP request to the notification endpoint, use HTTP Basic authentication with the client credentials OAUTH2_CLIENT_CREDENTIALS: In every HTTP request to the notification endpoint, use an OAuth 2.0 Bearer token, obtained using the client credentials grant type TLS_CERT: Every HTTP request to the notification endpoint is sent over a mutually authenticated TLS session, i.e. not only the server is authenticated, but also the client is authenticated during the TLS tunnel setup.	< enum (BASIC, OAUTH2_CLIENT_CR EDENTIALS, TLS_CERT) > array
paramsBasic optional	Parameters for authentication/authorization using BASIC. Shall be present if authType is "BASIC" and the contained information has not been provisioned out of band. Shall be absent otherwise.	paramsBasic
paramsOauth 2ClientCreden tials optional	Parameters for authentication/authorization using OAUTH2_CLIENT_CREDENTIALS. Shall be present if authType is "OAUTH2_CLIENT_CREDENTIALS" and the contained information has not been provisioned out of band. Shall be absent otherwise.	paramsOauth2Client Credentials

### paramsBasic

Name	Description	Schema
password optional	Password to be used in HTTP Basic authentication. Shall be present if it has not been provisioned out of band.	string
userName optional	Username to be used in HTTP Basic authentication. Shall be present if it has not been provisioned out of band.	string

# params O auth 2 Client Credentials

Name	Description	Schema
clientId optional	Client identifier to be used in the access token request of the OAuth 2.0 client credentials grant type. Shall be present if it has not been provisioned out of band. The clientId and clientPassword passed in a subscription shall not be the same as the clientId and clientPassword that are used to obtain authorization for API requests. Client credentials may differ between subscriptions. The value of clientPassword should be generated by a random process.	string
clientPasswor d optional	Client password to be used in the access token request of the OAuth 2.0 client credentials grant type. Shall be present if it has not been provisioned out of band. The clientId and clientPassword passed in a subscription shall not be the same as the clientId and clientPassword that are used to obtain authorization for API requests. Client credentials may differ between subscriptions. The value of clientPassword should be generated by a random process.	
tokenEndpoin t optional	String formatted according to IETF RFC 3986.	string (uri)

#### filter

Name	Description	Schema
lcmOpNameI mpactingNsCo mponent optional	Match particular LCM operation names for the notification of type NsChangeNotification. May be present if the "notificationTypes" attribute contains the value "NsChangeNotification", and shall be absent otherwise.	

Name	Description	Schema
lcmOpOccStat usImpactingN sComponent optional	Match particular LCM operation status values as reported in notifications of type NsChangeNotification. May be present if the "notificationTypes" attribute contains the value "NsChangeNotification", and shall be absent otherwise.	<pre>&lt; enum (START, COMPLETED, PARTIALLY_COMPL ETED, FAILED, ROLLED_BACK) &gt; array</pre>
notificationTy pes optional	Match particular notification types. Permitted values: - NsLcmOperationOccurenceNotification - NsIdentifierCreationNotification - NsIdentifierDeletionNotification - NsChangeNotification	< enum (NsLcmOperationOc curenceNotification, NsIdentifierCreation Notification, NsIdentifierDeletion Notification, NsChangeNotificatio n) > array
nsComponent Types optional	Match particular NS component types for the notification of type NsChangeNotification. May be present if the "notificationTypes" attribute contains the value "NsChang.	< enum (VNF, PNF, NS) > array
nsInstanceSu bscriptionFilt er optional	This type represents subscription filter criteria to match NS instances.	nsInstanceSubscripti onFilter
operationStat es optional	Match particular LCM operation state values as reported in notifications of type NsLcmOperationOccurrenceNotification. May be present if the "notificationTypes" attribute contains the value "NsLcmOperationOccurrenceNotification", and shall be absent otherwise.	PARTIALLY_COMPL ETED, FAILED_TEMP,
operationTyp es optional	Match particular NS lifecycle operation types for the notification of type NsLcmOperationOccurrenceNotification. May be present if the "notificationTypes" attribute contains the value "NsLcmOperationOccurrenceNotification", and shall be absent otherwise.	< enum (INSTANTIATE, SCALE, UPDATE, TERMINATE, HEAL) > array

### ns In stance Subscription Filter

Name	Description	Schema
nsInstanceIds optional	If present, match NS instances with an instance identifier listed in this attribute.	< string > array
nsInstanceNa mes optional	If present, match NS instances with a NS Instance Name listed in this attribute.	< string > array
nsdIds optional	If present, match NS instances that were created based on a NSD identified by one of the nsdId values listed in this attribute.	< string > array
pnfdIds optional	If present, match NS instances that contain PNFs that are represented by a PNFD identified by one of the pnfdId values listed in this attribute.	< string > array
vnfdIds optional	If present, match NS instances that contain VNF instances that were created based on a VNFD identified by one of the vnfdId values listed in this attribute.	< string > array

HTTP Code	Description	Schema
201	201 Created The subscription has been created successfully. The response body shall contain a representation of the created subscription resource. The HTTP response shall include a "Location:" HTTP header that points to the created subscription resource.  Headers:  Content-Type (string): The MIME type of the body of the response. This header field shall be present if the response has a non-empty message body.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 201

HTTP Code	Description	Schema
303	303 SEE OTHER  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	No Content
400	400 BAD REQUEST 400 code can be returned in the following specified cases, the specific cause has to be proper specified in the "ProblemDetails" structure to be returned. If the request is malformed or syntactically incorrect (e.g. if the request URI contains incorrect query parameters or the payload body contains a syntactically incorrect data structure), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If the response to a GET request which queries a container resource would be so big that the performance of the API producer is adversely affected, and the API producer does not support paging for the affected resource, it shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If there is an application error related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem. If the request contains a malformed access token, the API producer should respond with this response. The details of the error shall be returned in the WWW Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided. The use of this HTTP error response code described above is applicable to the use of the OAuth 2.0 for the authorization of API requests and notifications, as defined in clauses 4.5.3.3 and 4.5.3.4.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid auth	Response 400

HTTP Code	Description	Schema
401	401 UNAUTHORIZED If the request contains no access token even though one is required, or if the request contains an authorization token that is invalid (e.g. expired or revoked), the API producer should respond with this response. The details of the error shall be returned in the WWW-Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 401
403	403 FORBIDDEN If the API consumer is not allowed to perform a particular request to a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided. It should include in the "detail" attribute information about the source of the problem, and may indicate how to solve it.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 403

HTTP Code	Description	Schema
404	404 NOT FOUND If the API producer did not find a current representation for the resource addressed by the URI passed in the request or is not willing to disclose that one exists, it shall respond with this response code. The "ProblemDetails" structure may be provided, including in the "detail" attribute information about the source of the problem, e.g. a wrong resource URI variable. This response code is not appropriate in case the resource addressed by the URI is a container resource which is designed to contain child resources, but does not contain any child resource at the time the request is received. For a GET request to an existing empty container resource, a typical response contains a 200 OK response code and a payload body with an empty array.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	
405	405 METHOD NOT ALLOWED If a particular HTTP method is not supported for a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 405
406	406 NOT ACCEPTABLE If the "Accept" header does not contain at least one name of a content type that is acceptable to the API producer, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 406

HTTP Code	Description	Schema
500	500 INTERNAL SERVER ERROR If there is an application error not related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 500
503	503 SERVICE UNAVAILABLE If the API producer encounters an internal overload situation of itself or of a system it relies on, it should respond with this response code, following the provisions in IETF RFC 7231 for the use of the "Retry-After" HTTP header and for the alternative to refuse the connection. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 503

Name	Description	Schema
_links required	Links to resources related to this resource.	_links
<b>callbackUri</b> required	String formatted according to IETF RFC 3986.	string (uri)

Name	Description	Schema
<b>filter</b> optional	This type represents a subscription filter related to notifications about NS lifecycle changes. It shall comply with the provisions defined in Table 6.5.3.8-1. At a particular nesting level in the filter structure, the following applies: All attributes shall match in order for the filter to match (logical "and" between different filter attributes). If an attribute is an array, the attribute shall match if at least one of the values in the array matches (logical "or" between the values of one filter attribute).	filter
<b>id</b> required	An identifier with the intention of being globally unique.	string

# \_links

Name	Description	Schema
<b>self</b> required	This type represents a link to a resource.	self

### $\boldsymbol{self}$

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	

### filter

Name	Description	Schema
lcmOpNameI mpactingNsCo mponent optional		
lcmOpOccStat usImpactingN sComponent optional	Match particular LCM operation status values as reported in notifications of type NsChangeNotification. May be present if the "notificationTypes" attribute contains the value "NsChangeNotification", and shall be absent otherwise.	<pre>&lt; enum (START, COMPLETED, PARTIALLY_COMPL ETED, FAILED, ROLLED_BACK) &gt; array</pre>
notificationTy pes optional	Match particular notification types. Permitted values: - NsLcmOperationOccurenceNotification - NsIdentifierCreationNotification - NsIdentifierDeletionNotification - NsChangeNotification	< enum (NsLcmOperationOc curenceNotification, NsIdentifierCreation Notification, NsIdentifierDeletion Notification, NsChangeNotificatio n) > array
nsComponent Types optional	Match particular NS component types for the notification of type NsChangeNotification. May be present if the "notificationTypes" attribute contains the value "NsChang.	< enum (VNF, PNF, NS) > array
nsInstanceSu bscriptionFilt er optional	This type represents subscription filter criteria to match NS instances.	nsInstanceSubscripti onFilter

Name	Description	Schema
operationStat es optional	Match particular LCM operation state values as reported in notifications of type NsLcmOperationOccurrenceNotification. May be present if the "notificationTypes" attribute contains the value "NsLcmOperationOccurrenceNotification", and shall be absent otherwise.	PARTIALLY_COMPL ETED, FAILED_TEMP,
operationTyp es optional	Match particular NS lifecycle operation types for the notification of type NsLcmOperationOccurrenceNotification. May be present if the "notificationTypes" attribute contains the value "NsLcmOperationOccurrenceNotification", and shall be absent otherwise.	< enum (INSTANTIATE, SCALE, UPDATE, TERMINATE, HEAL) > array

# ns In stance Subscription Filter

Name	Description	Schema
nsInstanceIds optional	If present, match NS instances with an instance identifier listed in this attribute.	< string > array
nsInstanceNa mes optional	If present, match NS instances with a NS Instance Name listed in this attribute.	< string > array
nsdIds optional	If present, match NS instances that were created based on a NSD identified by one of the nsdId values listed in this attribute.	< string > array
pnfdIds optional	If present, match NS instances that contain PNFs that are represented by a PNFD identified by one of the pnfdId values listed in this attribute.	< string > array
vnfdIds optional	If present, match NS instances that contain VNF instances that were created based on a VNFD identified by one of the vnfdId values listed in this attribute.	< string > array

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

# Query multiple subscriptions.

GET /subscriptions

# **Description**

Query Subscription Information. The GET method queries the list of active subscriptions of the functional block that invokes the method. It can be used e.g. for resynchronization after error situations.

### **Parameters**

Туре	Name	Description	Schema
Header	<b>Accept</b> required	Content-Types that are acceptable for the response. Reference: IETF RFC 7231	string
Header	<b>Authorization</b> optional	The authorization token for the request. Reference: IETF RFC 7235.	string
Header	<b>Version</b> required	Version of the API requested to use when responding to this request.	string
Query	<b>filter</b> optional	Attribute-based filtering expression according to clause 5.2 of ETSI GS NFV SOL 013. The NFVO shall support receiving this parameter as part of the URI query string. The OSS/BSS may supply this parameter. All attribute names that appear in the LccnSubscription and in data types referenced from it shall be supported by the NFVO in the filter expression.	string
Query	nextpage_opa que_marker optional	Marker to obtain the next page of a paged response. Shall be supported by the NFVO if the NFVO supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV SOL 013 for this resource.	string

HTTP Code	Description	Schema
200	200 OK The list of subscriptions has been queried successfully. The response body shall contain the representations of all active subscriptions of the functional block that invokes the method. If the NFVO supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV SOL 013 for this resource, inclusion of the Link HTTP header in this response shall follow the provisions in clause 5.4.2.3 of ETSI GS NFV SOL 013.  Headers:  Content-Type (string): The MIME type of the body of the response. This header field shall be present if the response has a non-empty message body.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.  Link (string): Reference to other resources. Used for paging in the present document, see clause 4.7.2.1.	< Response 200 >

HTTP Code	Description	Schema
400	400 BAD REQUEST 400 code can be returned in the following specified cases, the specific cause has to be proper specified in the "ProblemDetails" structure to be returned. If the request is malformed or syntactically incorrect (e.g. if the request URI contains incorrect query parameters or the payload body contains a syntactically incorrect data structure), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If the response to a GET request which queries a container resource would be so big that the performance of the API producer is adversely affected, and the API producer does not support paging for the affected resource, it shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If there is an application error related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem. If the request contains a malformed access token, the API producer should respond with this response. The details of the error shall be returned in the WWW Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided. The use of the OAuth 2.0 for the authorization of API requests and notifications, as defined in clauses 4.5.3.3 and 4.5.3.4.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.	Response 400

HTTP Code	Description	Schema
401	401 UNAUTHORIZED If the request contains no access token even though one is required, or if the request contains an authorization token that is invalid (e.g. expired or revoked), the API producer should respond with this response. The details of the error shall be returned in the WWW-Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 401
403	403 FORBIDDEN If the API consumer is not allowed to perform a particular request to a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided. It should include in the "detail" attribute information about the source of the problem, and may indicate how to solve it.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 403

HTTP Code	Description	Schema
404	404 NOT FOUND If the API producer did not find a current representation for the resource addressed by the URI passed in the request or is not willing to disclose that one exists, it shall respond with this response code. The "ProblemDetails" structure may be provided, including in the "detail" attribute information about the source of the problem, e.g. a wrong resource URI variable. This response code is not appropriate in case the resource addressed by the URI is a container resource which is designed to contain child resources, but does not contain any child resource at the time the request is received. For a GET request to an existing empty container resource, a typical response contains a 200 OK response code and a payload body with an empty array.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 404
405	405 METHOD NOT ALLOWED If a particular HTTP method is not supported for a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 405
406	406 NOT ACCEPTABLE If the "Accept" header does not contain at least one name of a content type that is acceptable to the API producer, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 406

HTTP Code	Description	Schema
500	500 INTERNAL SERVER ERROR If there is an application error not related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 500
503	503 SERVICE UNAVAILABLE If the API producer encounters an internal overload situation of itself or of a system it relies on, it should respond with this response code, following the provisions in IETF RFC 7231 for the use of the "Retry-After" HTTP header and for the alternative to refuse the connection. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 503

Name	Description	Schema
_links required	Links to resources related to this resource.	_links
<b>callbackUri</b> required	String formatted according to IETF RFC 3986.	string (uri)

Name	Description	Schema
<b>filter</b> optional	This type represents a subscription filter related to notifications about NS lifecycle changes. It shall comply with the provisions defined in Table 6.5.3.8-1. At a particular nesting level in the filter structure, the following applies: All attributes shall match in order for the filter to match (logical "and" between different filter attributes). If an attribute is an array, the attribute shall match if at least one of the values in the array matches (logical "or" between the values of one filter attribute).	filter
<b>id</b> required	An identifier with the intention of being globally unique.	string

# \_links

Name	Description	Schema
<b>self</b> required	This type represents a link to a resource.	self

### $\boldsymbol{self}$

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	

### filter

Name	Description	Schema
lcmOpNameI mpactingNsCo mponent optional		
lcmOpOccStat usImpactingN sComponent optional	Match particular LCM operation status values as reported in notifications of type NsChangeNotification. May be present if the "notificationTypes" attribute contains the value "NsChangeNotification", and shall be absent otherwise.	<pre>&lt; enum (START, COMPLETED, PARTIALLY_COMPL ETED, FAILED, ROLLED_BACK) &gt; array</pre>
notificationTy pes optional	Match particular notification types. Permitted values: - NsLcmOperationOccurenceNotification - NsIdentifierCreationNotification - NsIdentifierDeletionNotification - NsChangeNotification	< enum (NsLcmOperationOc curenceNotification, NsIdentifierCreation Notification, NsIdentifierDeletion Notification, NsChangeNotificatio n) > array
nsComponent Types optional	Match particular NS component types for the notification of type NsChangeNotification. May be present if the "notificationTypes" attribute contains the value "NsChang.	< enum (VNF, PNF, NS) > array
nsInstanceSu bscriptionFilt er optional	This type represents subscription filter criteria to match NS instances.	nsInstanceSubscripti onFilter

Name	Description	Schema
operationStat es optional	Match particular LCM operation state values as reported in notifications of type NsLcmOperationOccurrenceNotification. May be present if the "notificationTypes" attribute contains the value "NsLcmOperationOccurrenceNotification", and shall be absent otherwise.	PARTIALLY_COMPL ETED, FAILED_TEMP,
operationTyp es optional	Match particular NS lifecycle operation types for the notification of type NsLcmOperationOccurrenceNotification. May be present if the "notificationTypes" attribute contains the value "NsLcmOperationOccurrenceNotification", and shall be absent otherwise.	< enum (INSTANTIATE, SCALE, UPDATE, TERMINATE, HEAL) > array

# ns In stance Subscription Filter

Name	Description	Schema
nsInstanceIds optional	If present, match NS instances with an instance identifier listed in this attribute.	< string > array
nsInstanceNa mes optional	If present, match NS instances with a NS Instance Name listed in this attribute.	< string > array
nsdIds optional	If present, match NS instances that were created based on a NSD identified by one of the nsdId values listed in this attribute.	< string > array
pnfdIds optional	If present, match NS instances that contain PNFs that are represented by a PNFD identified by one of the pnfdId values listed in this attribute.	< string > array
vnfdIds optional	If present, match NS instances that contain VNF instances that were created based on a VNFD identified by one of the vnfdId values listed in this attribute.	< string > array

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
status required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

# Read an individual subscription resource.

GET /subscriptions/{subscriptionId}

# **Description**

The GET method retrieves information about a subscription by reading an individual subscription resource. This method shall support the URI query parameters, request and response data structures, and response codes, as specified in the Tables 6.4.17.3.2-1 and 6.4.17.3.2-2

### **Parameters**

Туре	Name	Description	Schema
Header	Accept required	Content-Types that are acceptable for the response. Reference: IETF RFC 7231	string
Header	Authorization optional	The authorization token for the request. Reference: IETF RFC 7235.	string
Header	<b>Version</b> required	Version of the API requested to use when responding to this request.	string
Path	subscriptionI d required	Identifier of this subscription.	string

HTTP Code	Description	Schema
200	200 OK The operation has completed successfully. The response body shall contain a representation of the subscription resource.  Headers:  Content-Type (string): The MIME type of the body of the response. This header field shall be present if the response has a non-empty message body.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 200

HTTP Code	Description	Schema
400	400 BAD REQUEST 400 code can be returned in the following specified cases, the specific cause has to be proper specified in the "ProblemDetails" structure to be returned. If the request is malformed or syntactically incorrect (e.g. if the request URI contains incorrect query parameters or the payload body contains a syntactically incorrect data structure), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If the response to a GET request which queries a container resource would be so big that the performance of the API producer is adversely affected, and the API producer does not support paging for the affected resource, it shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If there is an application error related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem. If the request contains a malformed access token, the API producer should respond with this response. The details of the error shall be returned in the WWW Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided. The use of this HTTP error response code described above is applicable to the use of the OAuth 2.0 for the authorization of API requests and notifications, as defined in clauses 4.5.3.3 and 4.5.3.4.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid auth	Response 400

HTTP Code	Description	Schema
401	401 UNAUTHORIZED If the request contains no access token even though one is required, or if the request contains an authorization token that is invalid (e.g. expired or revoked), the API producer should respond with this response. The details of the error shall be returned in the WWW-Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 401
403	403 FORBIDDEN If the API consumer is not allowed to perform a particular request to a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided. It should include in the "detail" attribute information about the source of the problem, and may indicate how to solve it.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 403

HTTP Code	Description	Schema
404	404 NOT FOUND If the API producer did not find a current representation for the resource addressed by the URI passed in the request or is not willing to disclose that one exists, it shall respond with this response code. The "ProblemDetails" structure may be provided, including in the "detail" attribute information about the source of the problem, e.g. a wrong resource URI variable. This response code is not appropriate in case the resource addressed by the URI is a container resource which is designed to contain child resources, but does not contain any child resource at the time the request is received. For a GET request to an existing empty container resource, a typical response contains a 200 OK response code and a payload body with an empty array.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 404
405	405 METHOD NOT ALLOWED If a particular HTTP method is not supported for a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers: Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 405
406	406 NOT ACCEPTABLE If the "Accept" header does not contain at least one name of a content type that is acceptable to the API producer, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 406

HTTP Code	Description	Schema
500	500 INTERNAL SERVER ERROR If there is an application error not related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 500
503	503 SERVICE UNAVAILABLE If the API producer encounters an internal overload situation of itself or of a system it relies on, it should respond with this response code, following the provisions in IETF RFC 7231 for the use of the "Retry-After" HTTP header and for the alternative to refuse the connection. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 503

Name	Description	Schema
_links required	Links to resources related to this resource.	_links
<b>callbackUri</b> required	String formatted according to IETF RFC 3986.	string (uri)

Name	Description	Schema
<b>filter</b> optional	This type represents a subscription filter related to notifications about NS lifecycle changes. It shall comply with the provisions defined in Table 6.5.3.8-1. At a particular nesting level in the filter structure, the following applies: All attributes shall match in order for the filter to match (logical "and" between different filter attributes). If an attribute is an array, the attribute shall match if at least one of the values in the array matches (logical "or" between the values of one filter attribute).	filter
<b>id</b> required	An identifier with the intention of being globally unique.	string

# \_links

Name	Description	Schema
<b>self</b> required	This type represents a link to a resource.	self

## $\boldsymbol{self}$

Name	Description	Schema
<b>href</b> required	URI of a resource referenced from a notification. Should be an absolute URI (i.e. a URI that contains {apiRoot}), however, may be a relative URI (i.e. a URI where the {apiRoot} part is omitted) if the {apiRoot} information is not available.	string (url)

### filter

Name	Description	Schema
lcmOpNameI mpactingNsCo mponent optional		
lcmOpOccStat usImpactingN sComponent optional	Match particular LCM operation status values as reported in notifications of type NsChangeNotification. May be present if the "notificationTypes" attribute contains the value "NsChangeNotification", and shall be absent otherwise.	<pre>&lt; enum (START, COMPLETED, PARTIALLY_COMPL ETED, FAILED, ROLLED_BACK) &gt; array</pre>
notificationTy pes optional	Match particular notification types. Permitted values: - NsLcmOperationOccurenceNotification - NsIdentifierCreationNotification - NsIdentifierDeletionNotification - NsChangeNotification	< enum (NsLcmOperationOc curenceNotification, NsIdentifierCreation Notification, NsIdentifierDeletion Notification, NsChangeNotificatio n) > array
nsComponent Types optional	Match particular NS component types for the notification of type NsChangeNotification. May be present if the "notificationTypes" attribute contains the value "NsChang.	< enum (VNF, PNF, NS) > array
nsInstanceSu bscriptionFilt er optional	This type represents subscription filter criteria to match NS instances.	nsInstanceSubscripti onFilter

Name	Description	Schema
operationStat es optional	Match particular LCM operation state values as reported in notifications of type NsLcmOperationOccurrenceNotification. May be present if the "notificationTypes" attribute contains the value "NsLcmOperationOccurrenceNotification", and shall be absent otherwise.	PARTIALLY_COMPL ETED, FAILED_TEMP,
operationTyp es optional	Match particular NS lifecycle operation types for the notification of type NsLcmOperationOccurrenceNotification. May be present if the "notificationTypes" attribute contains the value "NsLcmOperationOccurrenceNotification", and shall be absent otherwise.	< enum (INSTANTIATE, SCALE, UPDATE, TERMINATE, HEAL) > array

# ns In stance Subscription Filter

Name	Description	Schema
nsInstanceIds optional	If present, match NS instances with an instance identifier listed in this attribute.	< string > array
nsInstanceNa mes optional	If present, match NS instances with a NS Instance Name listed in this attribute.	< string > array
nsdIds optional	If present, match NS instances that were created based on a NSD identified by one of the nsdId values listed in this attribute.	< string > array
pnfdIds optional	If present, match NS instances that contain PNFs that are represented by a PNFD identified by one of the pnfdId values listed in this attribute.	< string > array
vnfdIds optional	If present, match NS instances that contain VNF instances that were created based on a VNFD identified by one of the vnfdId values listed in this attribute.	< string > array

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

# Terminate a subscription.

DELETE /subscriptions/{subscriptionId}

# **Description**

The DELETE method terminates an individual subscription. This method shall support the URI query parameters, request and response data structures, and response codes, as specified in the Tables 6.4.17.3.5-1 and 6.4.17.3.5-2.

### **Parameters**

Type	Name	Description	Schema
Header	Authorization optional	The authorization token for the request. Reference: IETF RFC 7235.	string
Header	<b>Version</b> required	Version of the API requested to use when responding to this request.	string
Path	subscriptionI d required	Identifier of this subscription.	string

HTTP Code	Description	Schema
204	204 No Content The subscription resource has been deleted successfully. The response body shall be empty.  Headers:  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	No Content

HTTP Code	Description	Schema
400	400 BAD REQUEST 400 code can be returned in the following specified cases, the specific cause has to be proper specified in the "ProblemDetails" structure to be returned. If the request is malformed or syntactically incorrect (e.g. if the request URI contains incorrect query parameters or the payload body contains a syntactically incorrect data structure), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If the response to a GET request which queries a container resource would be so big that the performance of the API producer is adversely affected, and the API producer does not support paging for the affected resource, it shall respond with this response code. The "ProblemDetails" structure shall be provided, and should include in the "detail" attribute more information about the source of the problem. If there is an application error related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem. If the request contains a malformed access token, the API producer should respond with this response. The details of the error shall be returned in the WWW Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided. The use of the OAuth 2.0 for the authorization of API requests and notifications, as defined in clauses 4.5.3.3 and 4.5.3.4.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided authorization invalid authorization token.	Response 400

HTTP Code	Description	Schema
401	401 UNAUTHORIZED If the request contains no access token even though one is required, or if the request contains an authorization token that is invalid (e.g. expired or revoked), the API producer should respond with this response. The details of the error shall be returned in the WWW-Authenticate HTTP header, as defined in IETF RFC 6750 and IETF RFC 7235. The ProblemDetails structure may be provided.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 401
403	403 FORBIDDEN If the API consumer is not allowed to perform a particular request to a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided. It should include in the "detail" attribute information about the source of the problem, and may indicate how to solve it.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 403
405	405 METHOD NOT ALLOWED If a particular HTTP method is not supported for a particular resource, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 405

HTTP Code	Description	Schema
406	406 NOT ACCEPTABLE If the "Accept" header does not contain at least one name of a content type that is acceptable to the API producer, the API producer shall respond with this response code. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 406
500	500 INTERNAL SERVER ERROR If there is an application error not related to the client's input that cannot be easily mapped to any other HTTP response code ("catch all error"), the API producer shall respond with this response code. The "ProblemDetails" structure shall be provided, and shall include in the "detail" attribute more information about the source of the problem.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	
503	503 SERVICE UNAVAILABLE If the API producer encounters an internal overload situation of itself or of a system it relies on, it should respond with this response code, following the provisions in IETF RFC 7231 for the use of the "Retry-After" HTTP header and for the alternative to refuse the connection. The "ProblemDetails" structure may be omitted.  Headers:  Content-Type (string): The MIME type of the body of the response.  WWW-Authenticate (string): Challenge if the corresponding HTTP request has not provided authorization, or error details if the corresponding HTTP request has provided an invalid authorization token.  Version (string): Version of the API used in the response.	Response 503

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
<b>instance</b> optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string

Name	Description	Schema
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer

Name	Description	Schema
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	string (URI)

Name	Description	Schema
<b>detail</b> required	A human-readable explanation specific to this occurrence of the problem.	string
instance optional	A URI reference that identifies the specific occurrence of the problem. It may yield further information if dereferenced.	
<b>status</b> required	The HTTP status code for this occurrence of the problem. The HTTP status code ([RFC7231], Section 6) generated by the origin server for this occurrence of the problem.	integer
<b>title</b> optional	A short, human-readable summary of the problem type. It should not change from occurrence to occurrence of the problem, except for purposes of localization. If type is given and other than "about:blank", this attribute shall also be provided. A short, human-readable summary of the problem type. It SHOULD NOT change from occurrence to occurrence of the problem, except for purposes of localization (e.g., using proactive content negotiation; see [RFC7231], Section 3.4).	string

Name	Description	Schema
<b>type</b> optional	A URI reference according to IETF RFC 3986 [5] that identifies the problem type. It is encouraged that the URI provides human-readable documentation for the problem (e.g. using HTML) when dereferenced. When this member is not present, its value is assumed to be "about:blank".	