ETSI ES 201 873-9 V4.8.1 (2017-05)

Methods for Testing and Specification (MTS);

The Testing and Test Control Notation version 3;

Part 9: Using XML schema with TTCN-3

**ETSI Standard**

Reference

RES/MTS-201873-9 T3XSD ed481

Keywords

language, testing, TTCN-3, XML

***ETSI***

650 Route des Lucioles

F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C

Association à but non lucratif enregistrée à la

Sous-Préfecture de Grasse (06) N° 7803/88

***Important notice***

The present document can be downloaded from:
<http://www.etsi.org/standards-search>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the only prevailing document is the print of the Portable Document Format (PDF) version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status. Information on the current status of this and other ETSI documents is available at <https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx>

If you find errors in the present document, please send your comment to one of the following services:
<https://portal.etsi.org/People/CommiteeSupportStaff.aspx>

***Copyright Notification***

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.
The content of the PDF version shall not be modified without the written authorization of ETSI.
The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 2017.

All rights reserved.

**DECT**TM, **PLUGTESTS**TM, **UMTS**TM and the ETSI logo are Trade Marks of ETSI registered for the benefit of its Members.
**3GPP**TM and **LTE**™ are Trade Marks of ETSI registered for the benefit of its Members and
of the 3GPP Organizational Partners.
**oneM2M** logo is protected for the benefit of its Members
**GSM**® and the GSM logo are Trade Marks registered and owned by the GSM Association.

#### 7.6.5.4 Choice with nested sequence

An XSD *sequence* nested to a *choice* shall be mapped to a TTCN-3 **record** field of the enframing TTCN-3 **union** or **record of union** field (see clause 7.6.5), according to clause 7.6.6. The name of the **record** field shall be the result of applying clause 5.2.2 to "sequence".

EXAMPLE 1: Single *sequence* nested to *choice*:

 <xsd:complexType name="e34a">

 <xsd:choice>

 <xsd:sequence>

 <xsd:element name="foo" type="xsd:string"/>

 <xsd:element name="bar" type="xsd:string"/>

 </xsd:sequence>

 <xsd:element name="ding" type="xsd:string"/>

 </xsd:choice>

 </xsd:complexType>

 *Will be translated to TTCN-3 e.g. as:*

 **type record** E34a **{**

 **union** **{**

 **record** **{**

 XSD.String foo,

 XSD.String bar

 **}** sequence,

 XSD.String ding

 **}** choice

 **}**

 **with** **{**

  **variant** "name as uncapitalized ";  **variant**(choice, choice.sequence) "untagged";
 **}**

EXAMPLE 2: Multiple *sequence-s* nested to *choice*:

 <xsd:complexType name="e34b">

 <xsd:choice>

 <xsd:sequence>

 <sequence>

 <xsd:element name="foo" type="xsd:string"/>

 <xsd:element name="bar" type="xsd:string"/>

 </xsd:sequence>

 <xsd:element name="ding" type="xsd:string"/>

 <xsd:element name="foo" type="xsd:string"/>

 <xsd:element name="bar" type="xsd:string"/>

 </xsd:sequence>

 <xsd:element name="ding" type="xsd:string"/>

 </xsd:choice>

 </xsd:complexType>

 *Will be translated to TTCN-3 e.g. as:*

 **type record** E34b **{**

 **union** **{**

 **record** **{**

 XSD.String foo,

 XSD.String bar,

 XSD.String ding,

 XSD.String foo\_1,

 XSD.String bar\_1

 **}** sequence,

 XSD.String ding

 **}** choice

 **}**

 **with** **{**

 **variant** "name as uncapitalized ";

 **variant**(foo\_) "name as 'foo'";
 **variant**(bar\_) "name as 'bar'";
 **variant**(choice, choice.sequence) "untagged";

 **variant** (choice.sequence.foo\_1) "name as 'foo'";

 **variant** (choice.sequence.bar\_1) "name as 'bar'";
 **}**