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Part 11: Using JSON with TTCN-3

**ETSI Standard**

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### 6.4.2 JSON Strings

A JSON string is a sequence of zero or more Unicode characters, enclosed in a pair of quotation mark characters (""", **char**(U22)). Any characters may be escaped by the escape sequence: "\u<HHHH>", where <HHHH> represents four hexadecimal digits, but the icharacters: quotation mark (""", **char**(U22)), reverse solidus ("\", **char**(U5C)) and all C0 control characters (**char**(U0) through **char**(U1F)) shall be escaped.

Alternatively, the short, two-character escape sequences defined in table 1 can be used to escape some of the characters.

Table 1: Short character escape sequences

|  |  |  |
| --- | --- | --- |
| Character's name | Character code | Short escape sequence |
| quotation mark | **char**(U22) | \" |
| reverse solidus | **char**(U5C) | \\ |
| solidus | **char**(U2F) | \/ |
| backspace | **char**(U8) | \b |
| form feed | **char**(UC) | \f |
| line feed | **char**(UA) | \n |
| carriage return | **char**(UD) | \r |
| horizontal tab | **char**(U9) | \t |

By default, it is a tool implementation option which form of escaping is used, which may be overridden by the "escape as …" encoding instruction.

NOTE 1: Note that the JSON module in Annex A defines useful TTCN-3 constants for the characters listed above.

The following TTCN‑3 type shall be used to map JSON strings to TTCN-3:

 **type** **universal** **charstring** String **with** {

 **variant** "JSON:string"

 }

NOTE 2: Though Unicode and ISO/IEC 10646 [3] do not necessarily contain the same set of characters at all points in time, JSON strings are expressed using the TTCN-3 universal charstring type.

In addition to the generic encoding instructions like "normalize" and "name as …", the following specific encoding instructions are applicable to **JSON.String** types:

* escape as … see clause B.3.7

EXAMPLE: String encoding examples

 If:

 **const** JSON.String c\_string1 := <actual value> **with** {**variant** "escape as short"};

 then

|  |  |  |  |
| --- | --- | --- | --- |
| <actual value> | JSON character sequence | UTF-8 serialization of the JSON value | Note |
| "abcd" | "abcd" | 226162636422 |  |
| "ab\cd" | "ab\\cd" | 2261625C5C636422 |  |
| "ab/cd" | "ab\/d" | 2261625C2F636422 |  |
| "ab" & char(U7) & "cd" | "ab\u0007cd" | 2261625C7530303037636422 |  |
| "ab" & char(U7) & cu\_ht & "cd" | "ab\u0007\tcd" | 2261625C75303030375C74636422 |  |

 If:

 **const** JSON.String c\_string1 := <actual value> **with** {**variant** "escape as usi"};

 then

|  |  |  |  |
| --- | --- | --- | --- |
| <actual value> | JSON character sequence | UTF-8 serialization of the JSON value | Note |
| "abcd" | "abcd" | 226162636422 |  |
| "ab\cd" | "ab\u005Ccd" | 2261625C7530303543636422 |  |
| "ab/cd" | "ab/cd" | 2261622F636422 | JSON doesn't require to escape the solidus character |
| "ab" & char(U7) & "cd" | "ab\u0007cd" | 2261625C7530303037636422 |  |
| "ab" & char(U7) & cs\_ht & "cd" | "ab\u0007\u0009cd" | 2261625C75303030375C7530303039636422 |  |

 If:

 **const** JSON.String c\_string1 := <actual value> **with** {**variant** "escape as transparent"};

 then

|  |  |  |  |
| --- | --- | --- | --- |
| <actual value> | JSON character sequence | UTF-8 serialization of the JSON value | Note |
| "abcd" | "abcd" | 226162636422 |  |
| "ab\cd" | "ab\cd" | 2261625C636422 | Note that the resulting sequence is an invalid JSON encoding |
| "ab/cd" | "ab/cd" | 2261622F636422 |  |
| "ab" & char(U7) & cs\_ht & "cd" | "ab\u0007\tcd" | 2261625C75303030375C74636422 | Note that the BELL and HT C0 control characters are escaped by the encoder |

## B.3.7 Escape as

***Syntactical structure(s)***

 **variant** """ escape as ( short | usi | transparent ) """,

***Applicable to (TTCN-3)***

Types and fields of *JSON.Number* and *JSON.String* types.

***Description***

The "escape as short" encoding instruction tells the encoder that all characters in the TTCN-3 value, which has short escape sequences defined (see IETF® RFC 7159 [2] and clause 6.4.2), shall be encoded using the short escape sequence.

The "escape as usi" encoding instruction tells the encoder that quotation mark (""", **char**(U22)), reverse solidus ("\", **char**(U5C)), and the control characters (**char**(U0) through **char**(U1F)), in the TTCN-3 value shall be encoded using the USI-like escape sequence "\u<HHHH>" (see IETF® RFC 7159 [2] and clause 6.4.2).

The "escape as transparent" encoding instruction tells the encoder that characters in the TTCN-3 value shall not be escaped in their JSON representation, except the C0 control characters (present in the TTCN-3 value in the **char**(…) representation).

NOTE: This instruction is useful, when a character string is copied from a JSON string, where the needed characters are already have been replaced by their escape sequences, into a TTCN-3 code.

This instruction has no effect at decoding, i.e. all escaped characters, using either the short or the USI-like escaping shall be decoded to and evaluated in its (abstract) character representation in TTCN-3 (e.g. at matching or in any other operations).