



ETSI STANDARD

**Methods for Testing and Specification (MTS);
The Testing and Test Control Notation version 3;
Part 1: TTCN-3 Core Language**

Document Preview

[ETSI ES 201 873-1 V4.16.1 \(2024-10\)](https://standards.iteh.ai/standard/etsi/6f10e904-7523-48ea-8a8f-6df921714217/etsi-es-201-873-1-v4-16-1-2024-10)

<https://standards.iteh.ai/catalog/standards/etsi/6f10e904-7523-48ea-8a8f-6df921714217/etsi-es-201-873-1-v4-16-1-2024-10>

ReferenceRES/MTS-201873-1v4.16.1

Keywords

language, methodology, testing, TTCN-3

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 - APE 7112B
Association à but non lucratif enregistrée à la
Sous-Préfecture de Grasse (06) N° w061004871

Important notice

The present document can be downloaded from the
[ETSI Search & Browse Standards application.](#)

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 prevailing version of an ETSI deliverable is the one made publicly available in PDF format on [ETSI deliver repository](#).

Users should be aware that the present document may be revised or have its status changed,
this information is available in the [Milestones listing](#).

If you find errors in the present document, please send your comments to
the relevant service listed under [Committee Support Staff](#).

If you find a security vulnerability in the present document, please report it through our
[Coordinated Vulnerability Disclosure \(CVD\)](#) program.

<https://standards.iteh.ai/catalog/standards/etsi/6f105904-7533-48ca-8a86-6df921714217/etsi-es-201-873-1-v4-16-1-2024-10>

Notice of disclaimer & limitation of liability

The information provided in the present deliverable is directed solely to professionals who have the appropriate degree of experience to understand and interpret its content in accordance with generally accepted engineering or other professional standard and applicable regulations.

No recommendation as to products and services or vendors is made or should be implied.

No representation or warranty is made that this deliverable is technically accurate or sufficient or conforms to any law and/or governmental rule and/or regulation and further, no representation or warranty is made of merchantability or fitness for any particular purpose or against infringement of intellectual property rights.

In no event shall ETSI be held liable for loss of profits or any other incidental or consequential damages.

Any software contained in this deliverable is provided "AS IS" with no warranties, express or implied, including but not limited to, the warranties of merchantability, fitness for a particular purpose and non-infringement of intellectual property rights and ETSI shall not be held liable in any event for any damages whatsoever (including, without limitation, damages for loss of profits, business interruption, loss of information, or any other pecuniary loss) arising out of or related to the use of or inability to use the software.

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.

© ETSI 2024.
All rights reserved.

Contents

Intellectual Property Rights	13
Foreword.....	13
Modal verbs terminology.....	14
1 Scope	15
2 References	15
2.1 Normative references	15
2.2 Informative references.....	16
3 Definition of terms, symbols and abbreviations.....	18
3.1 Terms.....	18
3.2 Symbols.....	24
3.3 Abbreviations	24
4 Introduction	25
4.0 General	25
4.1 The core language and presentation formats	26
4.2 Unanimity of the specification	27
4.3 Conformance	27
5 Basic language elements	27
5.0 General	27
5.1 Identifiers and keywords	28
5.2 Scope rules	29
5.2.0 General.....	29
5.2.1 Scope of formal parameters	31
5.2.2 Uniqueness of identifiers	31
5.3 Ordering of language elements.....	32
5.4 Parameterization.....	32
5.4.0 General.....	32
5.4.1 Formal parameters	33
5.4.1.0 General.....	33
5.4.1.1 Formal parameters of kind value.....	34
5.4.1.2 Formal parameters of kind template.....	37
5.4.2 Actual parameters	39
5.4.3 Variadic Parameters.....	44
5.5 Cyclic Definitions.....	45
6 Types and values	45
6.0 General	45
6.1 Basic types and values.....	46
6.1.0 Simple basic types and values.....	46
6.1.1 Basic string types and values	47
6.1.1.0 General.....	47
6.1.1.1 Accessing individual string elements	49
6.1.2 Subtyping of basic types	50
6.1.2.0 General.....	50
6.1.2.1 Lists of templates	50
6.1.2.2 Lists of types	50
6.1.2.3 Ranges.....	51
6.1.2.4 String length restrictions	52
6.1.2.5 Pattern subtyping of character string types	52
6.1.2.6 Mixing subtyping mechanisms.....	52
6.1.2.6.1 Mixing patterns, lists and ranges	52
6.1.2.6.2 Using length restriction with other constraints	53
6.2 Structured types and values.....	53
6.2.0 General.....	53
6.2.1 Record type and values	55

6.2.1.0	General	55
6.2.1.1	Referencing fields of a record type	58
6.2.1.2	Optional elements in a record.....	59
6.2.1.3	Nested type definitions for field types	59
6.2.1.4	Embedded fields.....	60
6.2.2	Set type and values	60
6.2.2.0	General	60
6.2.2.1	Referencing fields of a set type	61
6.2.2.2	Optional elements in a set	61
6.2.2.3	Nested type definition for field types	61
6.2.2.4	Embedded Fields.....	61
6.2.3	Records and sets of single types	61
6.2.3.0	General	61
6.2.3.1	Nested type definitions.....	64
6.2.3.2	Referencing elements of record of and set of types	64
6.2.4	Enumerated type and values	65
6.2.5	Unions.....	67
6.2.5.0	General	67
6.2.5.1	Referencing fields of a union type	68
6.2.5.2	Option and union.....	69
6.2.5.3	Nested type definition for field types	69
6.2.5.4	Embedded Fields.....	69
6.2.6	The anytype	70
6.2.7	Arrays	70
6.2.8	The default type	72
6.2.9	Communication port types.....	72
6.2.10	Component types	74
6.2.10.1	Component type definition.....	74
6.2.10.2	Reuse of component types	75
6.2.11	Component references	77
6.2.12	Addressing entities inside the SUT.....	79
6.2.13	Subtyping of structured types	81
6.2.13.0	General	81
6.2.13.1	Length subtyping of record ofs and set ofs	81
6.2.13.2	List subtyping of structured types and anytype.....	82
6.2.13.3	Subtyping of the iterated type of record ofs and set ofs	85
6.2.13.4	Mixing subtyping mechanisms.....	86
6.2.14	The timer type.....	86
6.2.15	Map types	87
6.2.15.0	General	87
6.2.15.1	Map Type Definition.....	87
6.2.15.2	Indexed Assignment Notation.....	87
6.2.15.3	Unmapping Keys.....	88
6.2.15.4	Index Notation.....	88
6.2.15.5	Accessing the Keys of a Map.....	89
6.2.15.6	Accessing the Values of a Map.....	90
6.2.15.7	Referencing of Elements of a Map.....	90
6.2.15.8	Nested type definitions.....	90
6.2.15.9	Optionality of map element values.....	91
6.2.16	The open type	91
6.3	Type compatibility	91
6.3.0	General.....	91
6.3.1	Compatibility of non-structured types	92
6.3.2	Compatibility of structured types.....	93
6.3.2.0	General	93
6.3.2.1	Compatibility of enumerated types	93
6.3.2.2	Compatibility of record and record of types	94
6.3.2.3	Compatibility of set and set of types	96
6.3.2.4	Compatibility of union types.....	96
6.3.2.5	Compatibility of anytype types	97
6.3.2.6	Compatibility between sub-structures	98
6.3.2.7	Compatibility of the open type.....	98

6.3.3	Compatibility of component types.....	98
6.3.4	Type compatibility of communication and connection operations	99
6.3.5	Type conversion.....	99
6.3.6	Type compatibility of port types.....	99
6.3.7	Type compatibility of timer types.....	99
6.3.8	Type Compatibility of Map Types.....	100
6.4	Type synonym.....	100
6.5	Automatic type	100
7	Expressions.....	101
7.0	General	101
7.1	Operators	102
7.1.0	General.....	102
7.1.1	Arithmetic operators	104
7.1.2	List operator.....	104
7.1.3	Relational operators	105
7.1.4	Logical operators	108
7.1.5	Bitwise operators	108
7.1.6	Shift operators.....	109
7.1.7	Rotate operators	110
7.1.8	Presence checking operators	111
7.1.8.0	General	111
7.1.8.1	The ispresent operator	111
7.1.8.2	The ischosen operator	112
7.1.8.3	The isvalue operator	113
7.1.8.4	The isbound operator.....	115
7.2	Field references and list elements.....	116
7.3	Decoded field reference.....	116
8	Modules.....	117
8.0	General	117
8.1	Definition of a module	117
8.2	Module definitions part	118
8.2.0	General.....	118
8.2.1	Module parameters	119
8.2.2	Groups of definitions	121
8.2.3	Importing from modules	122
8.2.3.0	General	122
8.2.3.1	General format of import	122
8.2.3.2	Importing single definitions	128
8.2.3.3	Importing groups.....	129
8.2.3.4	Importing definitions of the same kind	130
8.2.3.5	Importing all definitions of a module.....	131
8.2.3.6	Import definitions from other TTCN-3 editions and from non-TTCN-3 modules.....	132
8.2.3.7	Importing of import statements from TTCN-3 modules	133
8.2.3.8	Compatibility of language specifications in imports	134
8.2.4	Definition of friend modules.....	135
8.2.5	Visibility of definitions	135
8.3	Module control part	137
9	Port types, component types and test configurations	138
9.0	General	138
9.1	Communication ports	138
9.2	Test system interface	141
10	Declaring constants	143
11	Declaring variables.....	144
11.0	General	144
11.1	Value variables.....	144
11.2	Template variables	145
12	Declaring timers	147

13	Declaring messages	148
14	Declaring procedure signatures	148
15	Declaring templates.....	150
15.0	General	150
15.1	Declaring message templates	151
15.2	Declaring signature templates	152
15.3	Global and local templates	154
15.4	In-line Templates.....	155
15.5	Modified templates.....	156
15.6	Referencing elements of templates or template fields.....	160
15.6.0	General.....	160
15.6.1	Referencing individual string elements.....	160
15.6.2	Referencing record and set fields.....	163
15.6.3	Referencing record of and set of elements.....	164
15.6.4	Referencing signature parameters.....	167
15.6.5	Referencing union alternatives.....	168
15.6.6	Referencing map elements.....	169
15.7	Template matching mechanisms	170
15.7.0	General.....	170
15.7.1	Specific values	171
15.7.2	Special symbols that can be used instead of values	172
15.7.3	Special symbols that can be used inside values	173
15.7.4	Special symbols which describe attributes of values	173
15.8	Template Restrictions.....	174
15.8.1	Explicit restrictions	174
15.8.2	Implicit restrictions for template fields, alternatives and elements.....	177
15.9	Match Operation.....	177
15.10	Valueof Operation	178
15.11	Concatenating templates of string and list types	179
15.12	The omit operation	182
15.13	The present operation	182
15.14	Presentness conversion.....	183
15.15	The Value Extraction.....	184
16	Functions, altsteps and testcases	184
16.0	General	184
16.1	Functions	184
16.1.0	General.....	184
16.1.1	Invoking functions	187
16.1.2	Predefined functions	187
16.1.3	External functions	190
16.1.4	Invoking functions from specific places	190
16.1.5	Explicit control functions.....	192
16.1.6	The not-implemented function.....	192
16.2	Altsteps.....	193
16.2.0	General.....	193
16.2.1	Invoking altsteps	195
16.3	Test cases.....	196
17	Void.....	197
18	Overview of program statements and operations	197
19	Basic program statements.....	199
19.0	General	199
19.1	Assignments	200
19.1.1	Basic assignments	200
19.1.2	Shorthand assignments	202
19.2	The If-else statement	202
19.3	The Select statements	203
19.3.1	The Select case statement	203
19.3.2	The Select union statement	204

19.4	The For statements	205
19.4.1	The counter loop	205
19.4.2	The range-based loop.....	206
19.5	The While statement.....	207
19.6	The Do-while statement	208
19.7	The Label statement	208
19.8	The Goto statement	209
19.9	The Stop execution statement.....	210
19.10	The Return statement.....	210
19.11	The Log statement.....	211
19.12	The Break statement.....	213
19.13	The Continue statement.....	213
19.14	Statement block.....	214
20	Statement and operations for alternative behaviours.....	214
20.0	General	214
20.1	The snapshot mechanism.....	215
20.2	The Alt statement	215
20.3	The Repeat statement	220
20.4	The Interleave statement	220
20.5	Default Handling	223
20.5.0	General.....	223
20.5.1	The default mechanism.....	223
20.5.2	The Activate operation.....	224
20.5.3	The Deactivate operation.....	225
21	Configuration Operations	226
21.0	General	226
21.1	Connection Operations	227
21.1.0	General.....	227
21.1.1	The Connect and Map operations	228
21.1.2	The Disconnect and Unmap operations	230
21.2	Test case operations.....	231
21.2.0	General.....	231
21.2.1	Test case stop operation.....	232
21.3	Test Component Operations	232
21.3.0	General.....	232
21.3.1	The Create operation.....	232
21.3.2	The Start test component operation	233
21.3.3	The Stop test behaviour operation	235
21.3.4	The Kill test component operation.....	236
21.3.5	The Alive operation	236
21.3.6	The Running operation	237
21.3.7	The Done operation	239
21.3.8	The Killed operation	241
21.3.9	Summary of the use of any and all with components	243
21.3.10	The Call test component behaviour operation	243
22	Communication operations.....	245
22.0	General	245
22.1	The communication mechanisms	245
22.1.0	General.....	245
22.1.1	Principles of message-based communication.....	245
22.1.2	Principles of procedure-based communication	246
22.1.3	Principles of unicast, multicast and broadcast communication.....	246
22.1.4	General format of communication operations	247
22.1.4.0	General	247
22.1.4.1	General format of the sending operations	247
22.1.4.2	General format of the receiving operations	248
22.2	Message-based communication.....	249
22.2.0	General.....	249
22.2.1	The Send operation	249
22.2.2	The Receive operation	250

22.2.3	The Trigger operation	254
22.3	Procedure-based communication.....	257
22.3.0	General.....	257
22.3.1	The Call operation	257
22.3.2	The Getcall operation.....	261
22.3.3	The Reply operation.....	264
22.3.4	The Getreply operation.....	265
22.3.5	The Raise operation	268
22.3.6	The Catch operation.....	269
22.4	The Check operation	273
22.5	Controlling communication ports.....	275
22.5.0	General.....	275
22.5.1	The Clear port operation	275
22.5.2	The Start port operation	276
22.5.3	The Stop port operation	276
22.5.4	The Halt port operation	277
22.5.5	The Checkstate port operation	277
22.6	Use of any and all with ports.....	279
23	Timer operations	279
23.0	General	279
23.1	The timer mechanism	280
23.2	The Start timer operation.....	280
23.3	The Stop timer operation.....	281
23.4	The Read timer operation	281
23.5	The Running timer operation.....	282
23.6	The Timeout operation	283
23.7	Summary of use of any and all with timers	284
24	Test verdict operations	284
24.0	General	284
24.1	The Verdict mechanism.....	284
24.2	The Setverdict operation	285
24.3	The Getverdict operation.....	286
25	External actions	287
26	Module control	287
26.0	General	287
26.1	The Execute statement.....	288
26.2	Test suite execution	289
27	Specifying attributes	291
27.0	General	291
27.1	The Attribute mechanism	291
27.1.0	General.....	291
27.1.1	Scope of attributes	292
27.1.2	Overwriting rules for attributes.....	293
27.1.2.0	General	293
27.1.2.1	Additional default overwriting rules for variant attributes	295
27.1.2.2	Overwriting rules for multiple encoding	296
27.1.3	Changing attributes of imported language elements	296
27.2	The With statement	297
27.3	Display attributes.....	298
27.4	Encoding attributes.....	299
27.5	Variant attributes	300
27.6	Extension attributes	302
27.7	Optional attributes	302
27.8	Retrieving attribute values.....	304
27.9	Dynamic configuration of encoding used by ports	305
Annex A (normative):	BNF and static semantics	307
A.1	TTCN-3 BNF	307

A.1.0	General	307
A.1.1	Conventions for the syntax description	307
A.1.2	Statement terminator symbols	307
A.1.2a	Trailing commas.....	307
A.1.3	Identifiers	307
A.1.4	Comments.....	308
A.1.5	TTCN-3 terminals	308
A.1.5.0	General.....	308
A.1.5.1	Use of whitespaces and newlines.....	310
A.1.6	TTCN-3 syntax BNF productions	311
A.1.6.0	TTCN-3 module.....	311
A.1.6.1	Module definitions part.....	311
A.1.6.1.0	General	311
A.1.6.1.1	Typedef definitions	311
A.1.6.1.2	Constant definitions	313
A.1.6.1.3	Template definitions.....	313
A.1.6.1.4	Function definitions	315
A.1.6.1.5	Signature definitions	316
A.1.6.1.6	Testcase definitions.....	316
A.1.6.1.7	Altstep definitions	316
A.1.6.1.8	Import definitions.....	316
A.1.6.1.9	Group definitions	317
A.1.6.1.10	External function definitions.....	317
A.1.6.1.11	Void.....	317
A.1.6.1.12	Module parameter definitions	317
A.1.6.1.13	Friend module definitions	318
A.1.6.2	Module control function	318
A.1.6.3	Local definitions	318
A.1.6.3.1	Variable instantiation	318
A.1.6.3.2	Timer instantiation	318
A.1.6.4	Operations.....	318
A.1.6.4.1	Component operations	318
A.1.6.4.2	Port operations	319
A.1.6.4.3	Timer operations	321
A.1.6.4.4	Testcase operation.....	321
A.1.6.5	Type	321
A.1.6.6	Value	322
A.1.6.7	Parameterization	323
A.1.6.8	Statements.....	323
A.1.6.8.1	With statement	323
A.1.6.8.2	Behaviour statements	324
A.1.6.8.3	Basic statements	324
A.1.6.9	Miscellaneous productions	327
Annex B (normative):	Matching values	328
B.1	Template matching mechanisms	328
B.1.0	General	328
B.1.1	Matching specific values	328
B.1.2	Matching mechanisms instead of values	328
B.1.2.0	General.....	328
B.1.2.1	Template list	328
B.1.2.2	Complemented template list	329
B.1.2.3	Any value.....	330
B.1.2.4	Any value or none.....	331
B.1.2.5	Value range.....	332
B.1.2.6	SuperSet.....	332
B.1.2.7	SubSet.....	334
B.1.2.8	Omitting optional fields and map keys	335
B.1.2.9	Matching decoded content	336
B.1.2.10	Matching enumerated value with value list	337
B.1.3	Matching mechanisms inside values	337

B.1.3.0	General.....	337
B.1.3.1	Any element.....	337
B.1.3.1.0	General.....	337
B.1.3.1.1	Using single character wildcards.....	338
B.1.3.2	Any number of elements or no element.....	338
B.1.3.2.0	General.....	338
B.1.3.2.1	Using multiple character wildcards.....	338
B.1.3.3	Permutation.....	338
B.1.4	Matching attributes of values	340
B.1.4.0	General.....	340
B.1.4.1	Length restrictions	340
B.1.4.2	The IfPresent indicator.....	341
B.1.5	Matching character pattern.....	342
B.1.5.0	General.....	342
B.1.5.1	Set expression	344
B.1.5.2	Reference expression	345
B.1.5.3	Match expression n times	346
B.1.5.4	Match a referenced character set.....	347
B.1.5.5	Type compatibility rules for patterns	348
B.1.5.6	Case insensitive pattern matching.....	348

Annex C (normative): Predefined TTCN-3 functions.....**349**

C.0	General exception handling procedures	349
C.1	Conversion functions.....	349
C.1.1	Integer to character.....	349
C.1.2	Integer to universal character	349
C.1.3	Integer to bitstring	349
C.1.4	Integer to enumerated	350
C.1.5	Integer to hexstring.....	350
C.1.6	Integer to octetstring.....	350
C.1.7	Integer to charstring.....	351
C.1.8	Integer to float	351
C.1.9	Float to integer	351
C.1.10	Character to integer	351
C.1.11	Character to octetstring	351
C.1.12	Universal character to integer.....	352
C.1.13	Bitstring to integer.....	352
C.1.14	Bitstring to hexstring	352
C.1.15	Bitstring to octetstring	352
C.1.16	Bitstring to charstring	353
C.1.17	Hexstring to integer	353
C.1.18	Hexstring to bitstring.....	353
C.1.19	Hexstring to octetstring	354
C.1.20	Hexstring to charstring	354
C.1.21	Octetstring to integer	354
C.1.22	Octetstring to bitstring.....	354
C.1.23	Octetstring to hexstring	355
C.1.24	Octetstring to character string	355
C.1.25	Octetstring to character string, version II	355
C.1.26	Charstring to integer	356
C.1.27	Character string to hexstring	356
C.1.28	Character string to octetstring	356
C.1.29	Character string to float.....	357
C.1.30	Enumerated to integer	357
C.1.31	Octetstring to universal character string.....	358
C.1.32	Universal character string to octetstring.....	358
C.1.33	Value or template to universal charstring.....	359
C.2	Length/size functions	360
C.2.1	Length of strings and lists	360
C.2.2	Number of elements in a structured value	361

C.3	Presence checking functions	362
C.3.1	Void.....	362
C.3.2	Void.....	362
C.3.3	Void.....	362
C.3.4	Void.....	362
C.3.5	Matching mechanism detection.....	362
C.4	String/list handling functions	364
C.4.1	The Regexp function	364
C.4.2	The Substring function	365
C.4.3	The Replace function.....	367
C.5	Codec functions.....	368
C.5.1	The encoding function.....	368
C.5.2	The decoding function.....	368
C.5.3	The encoding to universal charstring function	369
C.5.4	The decoding from universal charstring function.....	370
C.5.5	The encoding to octetstring function.....	371
C.5.6	The decoding from octetstring function	372
C.5.7	Retrieving the type of string encoding	372
C.5.8	Removing BOMs of UCS encoding schemes.....	372
C.6	Other functions	373
C.6.1	The random number generator function	373
C.6.2	The testcasename function	373
C.6.3	The hostId function	374

Annex D (normative): Preprocessing macros **376**

D.0	General	376
D.1	Preprocessing macro <code>_MODULE_</code>	376
D.2	Preprocessing macro <code>_FILE_</code>	376
D.3	Preprocessing macro <code>_BFILE_</code>	376
D.4	Preprocessing macro <code>_LINE_</code>	376
D.5.	Preprocessing macro <code>_SCOPE_</code>	377

Annex E (informative): Library of Useful Types **379**

E.1	Limitations	379
E.2	Useful TTCN-3 types	379
E.2.1	Useful simple basic types	379
E.2.1.0	Signed and unsigned single byte integers	379
E.2.1.1	Signed and unsigned short integers.....	379
E.2.1.2	Signed and unsigned long integers	380
E.2.1.3	Signed and unsigned longlong integers	380
E.2.1.4	IEEE 754 floats.....	380
E.2.2	Useful character string types	381
E.2.2.0	UTF-8 character string "utf8string"	381
E.2.2.1	BMP character string "bmpstring"	381
E.2.2.2	UTF-16 character string "utf16string"	381
E.2.2.3	ISO/IEC 10646 character string "iso8859string"	381
E.2.2.4	Status values for TTCN-3 objects.....	382
E.2.2.5	Template kinds of TTCN-3 objects	382
E.2.3	Useful structured types	382
E.2.3.0	Fixed-point decimal literal.....	382
E.2.4	Useful atomic string types	383
E.2.4.1	Single Recommendation ITU-T T.50 character type.....	383
E.2.4.2	Single universal character type	383
E.2.4.3	Single bit type	383
E.2.4.4	Single hex type	383

E.2.4.5	Single octet type	383
Annex F (informative): Operations on TTCN-3 active objects.....		384
F.0	General	384
F.1	Test components.....	384
F.1.1	Test component references	384
F.1.2	Dynamic behaviour of PTCs	385
F.1.3	Dynamic behaviour of the MTC.....	387
F.2	Timers.....	387
F.3	Ports.....	388
F.3.0	General	388
F.3.1	Configuration Operations	388
F.3.2	Port Controlling Operations	389
F.3.3	Communication Operations.....	390
Annex G (informative): Deprecated language features.....		391
G.1	Group style definition of module parameters	391
G.2	Void.....	391
G.3	Using all in port type definitions.....	391
G.4	sizeof for length of lists	391
G.5	Void.....	391
G.6	Mixed ports	391
G.7	Void.....	391
G.8	Void.....	392
G.9	Void.....	392
G.10	Void.....	392
G.11	Void.....	392
G.12	Void.....	392
G.13	Assignment of less restrictive templates to more restrictive templates.....	392
G.14	Mixing case and case else branches in select statements	392
G.15	Partially initialized global and local templates.....	393
G.16	Template modification of less restrictive templates to more restrictive templates	393
G.17	Unrestricted template fields, alternatives and elements	393
Annex H (informative): Bibliography		394
History	395	

Intellectual Property Rights

Essential patents

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The declarations pertaining to these essential IPRs, if any, are publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: *"Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards"*, which is available from the ETSI Secretariat. Latest updates are available on the [ETSI IPR online database](#).

Pursuant to the ETSI Directives including the ETSI IPR Policy, no investigation regarding the essentiality of IPRs, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Trademarks

The present document may include trademarks and/or tradenames which are asserted and/or registered by their owners. ETSI claims no ownership of these except for any which are indicated as being the property of ETSI, and conveys no right to use or reproduce any trademark and/or tradename. Mention of those trademarks in the present document does not constitute an endorsement by ETSI of products, services or organizations associated with those trademarks.

DECT™, PLUGTESTS™, UMTS™ and the ETSI logo are trademarks of ETSI registered for the benefit of its Members. **3GPP™, LTE™** and **5G logo** are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners. **oneM2M™** logo is a trademark of ETSI registered for the benefit of its Members and of the oneM2M Partners. **GSM®** and the **GSM** logo are trademarks registered and owned by the GSM Association.

Foreword

(<https://standards.eten.ai>)

Document Preview

This ETSI Standard (ES) has been produced by ETSI Technical Committee Methods for Testing and Specification (MTS).

The present document is part 1 of a multi-part deliverable covering the Testing and Test Control Notation version 3, as identified below:

<https://standards.eten.ai/talog/standards/etsi/6f10e904-7523-48ea-8a8f-6df921714217/etsi-es-201-873-1-v4-16-1-2024-10>

Part 1: "TTCN-3 Core Language";

- Part 3: "TTCN-3 Graphical presentation Format (GFT)";
- Part 4: "TTCN-3 Operational Semantics";
- Part 5: "TTCN-3 Runtime Interface (TRI)";
- Part 6: "TTCN-3 Control Interface (TCI)";
- Part 7: "Using ASN.1 with TTCN-3";
- Part 8: "The IDL to TTCN-3 Mapping";
- Part 9: "Using XML schema with TTCN-3";
- Part 10: "TTCN-3 Documentation Comment Specification";
- Part 11: "Using JSON with TTCN-3".

NOTE 1: Part 2 "TTCN-3 Tabular presentation Format (TFT)" of this multi-part deliverable is in status "historical".

NOTE 2: Part 3 of this multi-part deliverable is not maintained.

Modal verbs terminology

In the present document "**shall**", "**shall not**", "**should**", "**should not**", "**may**", "**need not**", "**will**", "**will not**", "**can**" and "**cannot**" are to be interpreted as described in clause 3.2 of the [ETSI Drafting Rules](#) (Verbal forms for the expression of provisions).

"**must**" and "**must not**" are **NOT** allowed in ETSI deliverables except when used in direct citation.

iTeh Standards
(<https://standards.iteh.ai>)
Document Preview

[ETSI ES 201 873-1 V4.16.1 \(2024-10\)](#)

<https://standards.iteh.ai/catalog/standards/etsi/6f10e904-7523-48ea-8a8f-6df921714217/etsi-es-201-873-1-v4-16-1-2024-10>