



TTtwo2three

The Translator Tool for Seamless Migration of TTCN-2 to TTCN-3 Technology

The TTtwo2three translator ensures a seamless migration of TTCN-2 to TTCN-3 technology. Previous investments in TTCN-2 test suites are saved and can be followed up with the powerful and standardized test language TTCN-3.

What Can Be Migrated?

- Test suites
- TTCN-2 types and data
- ASN.1 types and data
- Behavior (test cases, test steps, defaults)

Reasons for Migration

- Your current test suite is not powerful enough to meet latest demands
- Your test suite shall be maintained or extended while reducing costs
- New test configurations using existing technologies shall be created
- Your favorite test platform ceases the support of test devices

Benefits

- Efficient test suites design
 - Dynamic configuration
 - Distributed, load and scalability testing
 - Synchronous communication
- Graphical presentation format
- Extended variety of applications
 - Mobile, broadband technologies, WLAN
 - Middleware platforms and internet protocol testing
- Little effort to integrate test devices or other third applications

Features

- Unified handling of defaults and test steps
- Support of concurrent and non-concurrent test suites
- Full ASN.1 support
- Highly customizable, automated translation into TTCN-3
- Close relation of generated TTCN-3 to TTCN-2 source
- Prefixed and postfix identifiers for increased readability
- Modularization into type, component and test behavior modules for easy reuse of generated TTCN-3
- Detailed translation information and statistics

TTtwo2three

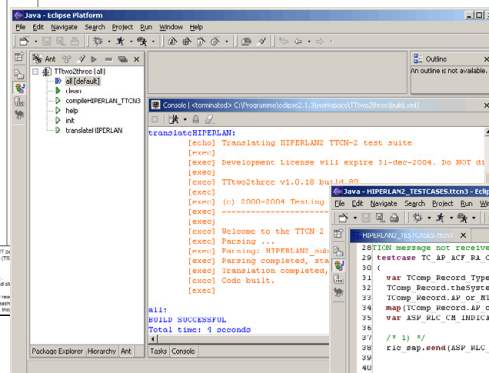
The Translator Tool for Seamless Migration of TTCN-2 to TTCN-3 Technology

Standards

- ISO/IEC 9464-3: Information technology – Open systems interconnection – Conformance testing methodology and framework - Part 3: The Tree and Tabular combined Notation (TTCN), 1996
- ITU-T Recommendation X.680: Information technology – Abstract Syntax Notation One (ASN.1), 1997
- ETSI TR 100 666 V1.0.0: Information technology – Open Systems Interconnection Conformance testing methodology and framework – Part 3: The Tree and Tabular Combined Notation (TTCN) (Edition 2+), 1999-05
- ETSI TR 101 874 V1.1.1 TTCN-2 to TTCN-3 Mapping, 2000-12
- ETSI ES 201 873-4 V3.2.1 TTCN-3 Operational Semantics, 2007-02
- ETSI ES 201 873-1 TTCN-3 Core Language V3.2.1, 2007-02

Id	Label	Behaviour Description	Comments Ref	Verdict	Comments
1	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
2	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
3	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
4	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
5	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
6	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
7	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
8	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
9	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
10	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
11	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
12	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
13	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
14	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
15	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
16	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
17	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
18	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
19	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
20	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
21	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
22	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
23	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
24	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
25	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
26	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
27	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
28	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
29	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
30	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
31	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
32	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
33	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
34	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
35	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
36	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
37	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
38	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
39	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
40	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
41	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
42	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
43	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
44	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
45	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
46	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
47	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
48	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
49	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
50	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
51	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
52	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
53	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
54	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
55	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
56	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
57	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
58	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
59	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
60	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
61	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
62	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
63	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
64	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
65	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
66	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
67	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
68	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
69	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
70	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
71	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
72	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
73	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
74	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
75	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
76	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
77	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
78	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
79	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
80	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
81	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
82	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
83	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
84	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
85	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
86	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
87	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
88	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
89	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
90	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
91	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
92	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
93	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
94	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
95	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
96	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
97	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
98	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
99	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		
100	START TAG	RLC_CM_INDICATION	RLC_CM_INDICATION		

TTCN-2 Source



Translation

