

TDL Promotion Team (TPT)

Preparatory Notes

(from MTS#64 and coordination call on May 13, 2015)

Members

Philip (leader), Stephan, Miguel, Martti/Andrus, Finn, Gusztav, Xavier, Andreas, Gyorgy

MTS#64

see also Stephan's e-mail from Jan 29, 2015

- Participants: Stephan, Anthony (partially), Philip, Dirk, Gyorgy, Gusztav, Philip
- Agree on example for demo, e.g., examples from TDL standard, classic (TTCN-3) DNS example
 - Demo of editing TDL specs (construction of TDL diagrams)
 - Demo of example transformations
 - To documentation (e.g., HTML, Word, text, tables, pdf)
 - To TTCN-3 code (stubs) to enable demos with TTCN-3 tools like Titan TRex, TestCast, TTworkbench (tool vendors to contribute by producing XF compliant output with their tool)
 - Visualize (TTCN-3) execution traces
 - Generate TDL specifications from system models
 - Showing "round trip engineering" (export of trace to TDL XML, modification in TDL, export to TTCN-3 execution with TTCN.3)
- NOTE: A first transformation that produces text from transfer syntax that can be visualised in Plant UML already exists and can be shared as a starting point for other transformations

TPT Coordination Call

see also Philip's e-mail from May 13, 2015

- Participants: Stephan, Miguel, Philip
- Arrange first coordination call with interested parties (sometime between June 15-26)
 - Candidates: CQ, TT, Elvior, Metacase, UofG, Ericsson, CEA, other parties that have expressed interest in TDL
 - Duration: max 1 hour
 - Summary of ideas and suggestions for contributions, concrete proposals for possible demos scenarios
 - Send around a set of slides (extended version of OCG slide set?), emphasis on slides with demos scenarios
 - Clarify any misunderstanding that hold back potential contributions
- TDL Launch at UCAAT
 - Format and scope:
 - presentation with panel discussion on Tuesday (part of MTS session)
 - presentations of demo scenarios by partners
 - need guidelines and general framework for consistency
 - need at least 3-4 different speakers / demos for credibility (the more the better)
 - proof of concept at best - showcase what the company is doing in relation to TDL and where TDL fits currently, a vision on where it could fit in the future\
 - focus on selling this session to interested parties
 - commitment in advance is required
 - keynote on Wednesday
 - Web presence (more information expected during MTS#65)