QKIT

TOOL QUALIFICATION

Toolchain Standard Compliant Qualification. Automated.
HighTec Core Products
Development & Consulting

COMPILER
BUILD TOOL

PXROS-HR
REAL-TIME OS

QKIT
TOOL QUALIFICATION

CONSULTING
DESIGN & SUPPORT

Safety Multicore Development Suite
Compiler Qualification Kit Overview
For Safety Critical Applications

- Enables to perform standard compliant qualification in a simple way
- Significantly reduces effort for test and document generation process
- Transparent and traceable validation flow
- Flexible and extensible due to model-based approach
Main Components of the QKIT

QKIT Architecture

- Qualification Support Tool QST contains toolchain model
- Test Automation Unit TAU integrates different test suites
Qualification Support Tool
Toolchain Model and Test Generator

- Contains an extensive model of the tool
  - Toolchain structure, its tools, artifacts and features
  - Potential errors, known bugs and mitigation measures
  - Test cases for errors with not known mitigation measures

- For each specified Use Case QST computes
  - List of measures to mitigate potential errors
  - List of tests proving that no non-mitigable errors can occur
  - Resulting Tool Confidence Level (TCL)
Test Automation Unit

Test Suites Integration

Integrates different standard test suites

- SuperTest Rembrandt Release for massive testing against different language standards
- Perennial Validation Suite
- The DejaGNU test suite for GNU GCC

Supports easy extension for other customized tests
Tool Safety Manual

Generated Documents

› Description of methods
› Requirements tracing to standards
› Tool, usage and operation dependent safety guidelines
› List of measures to mitigate potential errors of the selected Use Case
Tool Classification Report

Generated Documents

› Resulting Tool Confidence Level (TCL)
› Description of the TCL derivation method
› List of TCL for each component of the toolchain
› Determination of TCL for each use case and for each of the components (Compiler, Linker...)
Tool Qualification Plan

Generated Documents

› Use Cases and features with qualification needs
› Validation goals, requirements of standards and how they are to be satisfied
› Qualification environment
› Planned qualification process
Tool Qualification Report

Generated Documents

- Use Cases and features that have been qualified
- Test environment
- Test results and analysis for test cases with not PASS result
- Executed qualification process
QKIT GUI

Use Case Selection and Modification
Questions?

Let Us Hear You!

[Icon: Megaphone]

www.hightec-rt.com

support@hightec-rt.com

sales@hightec-rt.com