

Software Version Description for FACE Conformance Test Suite

Revision -, 7/2/2020

GTRI Document No. FACE100118

NAVAIR Public Release 2020-779
Distribution Statement A –“Approved for public release; distribution is unlimited”

Prepared for:

US Army Program Executive Office (PEO), Aviation
US Army Aviation & Missile Research Development
& Engineering Center (AMRDEC)
NAVAIR PMA209

Prepared by:

Electronic Systems Laboratory
Georgia Tech Research Institute



Copyright © 2020 Georgia Tech Applied Research Corporation. This software, authored by Georgia Tech Research Institute under a contract awarded to and managed by Georgia Tech Applied Research Corporation, was funded by the U.S. Government under Contract No. W31P4Q-18-D-0002-W31P4Q20F0207 and the U.S. Government has unlimited rights in this software. An “unlimited rights” license means that the U.S. Government can use, modify, reproduce, release or disclose computer software in whole or in part, in any manner, and for any purpose whatsoever, and to have or authorize others to do so.

Developed under Contract No. W31P4Q-18-D-0002-W31P4Q20F0207 awarded to the Georgia Tech Applied Research Corporation (GTARC) by the U.S. Government for the Georgia Tech Research Institute (GTRI) and Institute for Software Integrated Systems (ISIS), Vanderbilt University. GTARC and Vanderbilt University disclaim all warranties with regard to this software, including all implied warranties of merchantability and fitness for a particular use or purpose, validity of any intellectual property rights or claims, or noninfringement of any third party intellectual property rights. In no event shall GTARC or Vanderbilt University be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this software.

DISTRIBUTION STATEMENT A. Approved for public release. Distribution is unlimited.

HANDLING AND DESTRUCTION NOTICE: Comply with distribution statement and destroy by any method that will prevent disclosure of the contents or reconstruction of the document.

Future Airborne Capability Environment (FACE™) Reference Architecture, 2012 The Open Group. FACE is a trademark of The Open Group in the United States and other countries.

Georgia Tech Research Institute acknowledges The Open Group for permission to include text/figures derived from its copyrighted Future Airborne Capability Environment (FACE™) Reference Architecture. FACE is a trademark of The Open Group in the United States and other countries.

REVISION	DATE	COMMENTS
-	7/2/2020	Initial release for CTS 3.0.1RC3

Table of Contents

1.#	Purpose	1#
2.#	Identification of Version	1#
3.#	Inventory of Materials Released	1#
4.#	Version Updates.....	2#
5.#	Version of the FACE Standard	3#
6.#	Included Features in Release	3#
7.#	Known Issues.....	3#
8.#	Referenced Documents	3#
9.#	Definitions	4#

Table of Tables

Table 1: Inventory of Materials	2#
---------------------------------------	----

1. Purpose

The purpose of this document is to identify the version information for Conformance Test Suite (CTS), assumptions made for this release, the included features, and specifically excluded features.

This document does not describe the installation, use, or trouble-shooting of the CTS software. For this information please refer to the accompanying User Manual.

2. Identification of Version

The version information for this release is as follows. The repository, git tag, and confluence page information are relevant only within the GTRI source code management system.

Version number:	3.0.1RC3
Project:	FACE
Repository:	ConformanceTestSuite
Git Tag:	cts3.0.1RC3
CTS 3.0.1RC3 Confluence Page:	https://confluence.elsys.gtri.org/display/FACECTS/CTS+3.0.1RC3

3. Inventory of Materials Released

The following items are released with this version and contain the released product contents. All materials released are unclassified. These materials can be found on the CTS 3.0.1RC3 Confluence Page listed above. Creation Date refers to the date the item was uploaded to the CTS 3.0.1RC3 Confluence Page and can be found under the page attachments screen.

Table 1: Inventory of Materials

Title or Filename	Creation Date	Format	Description
FACEConformanceTestSuite_3.0.1RC3Linux.tgz	Jun 23, 2020 14:33	Compressed TGZ archive	CTS for FACE 3.0.1RC3 End-User Distribution (CENTOS/RHEL 7)
FACEConformanceTestSuite_3.0.1RC3Windows.zip	Jun 24, 2020 13:50	Compressed Zip of Windows executable	CTS for FACE 3.0.1RC3 End-User Distribution (Windows 10)
FACE100116_STP.docx	Jul 2, 2020	Microsoft Word	CTS 3.0.1RC3 Software Test Procedures
FACE100117_STR.docx	Jul 2,2020	Microsoft Word	CTS 3.0.1RC3 Software Test Report
FACE100118_SVD.docx	Jul 2,2020	Microsoft Word	This document
CTSD75666181-003_DevGuide.docx	Jul 2,2020	Microsoft Word	CTS 3.0.1RC3 Development Guide
FACEConformanceTestSuite_3.0.1RC3_source.zip	Jun 24, 2020 09:54	Compressed ZIP archive	Source code

4. Version Updates

This release contains the following changes:

Incorporated the following FACE Consortium PTRs and CRs in this version of CTS:

PTR ID	Title
PTR-CTS3.0.1RC2 – 001	"Link Limited GSLs to test for fork() followed by exec()" is not including the POSIX library

CR#	Consortium Title
397	Clarify IDL module mappings to Ada packages
401	Valid IDL enumerations do not compile in Ada
430	CTS reports PASS when an invalid data model is provided
435	CTS GUI shows a FAILURE result instead of INSPECTION REQUIRED
436	gethostname() should not be Inter-UoC restricted call
460	Using CSP can't be selected for TSS UoC
405	Hard-Coded Values in C++ OSS CTS Sample Tool Chain Configurations
406	Hard-Coded Values in Ada OSS CTS Sample Tool Chain Configurations
407	Hard-Coded Values in Ada Non-OSS CTS Sample Tool Chain Configurations
476	Cygwin Hosted Tools are Untestable on Windows Using CTS 3.0

416 Calling driver code from TSS TPMs
474 Issue with Partition test set for POSIX and ARINC653
402 CTS Should Not Use Obsolete Java Versions

5. Version of the FACE Standard

This software is developed based on the FACE Technical Standard, Edition 3.0.

6. Included Features in Release

For this release, the CTS supports testing of Units of Conformance (UoCs)/Units of Portability (UoPs) for all segments of the FACE architecture for the C, C++, Ada, and Java languages.

7. Known Issues

- The Java Conformance tool may throw an exception during Java Conformance testing on Windows.
- Failed a test result sometimes generates an “Inspection Required” overall test report result.
- Some windows in the CTS GUI may not be sized correctly to fit all of their contents.
- CR-474: ARINC 653 error API is tested for ARINC partition conformance tests.

8. Referenced Documents

The documents listed in this section are referenced or used as sources for the information contained in this document.

1. The Open Group, Technical Standard for Future Airborne Capability Environment (FACE™), Edition 3.0

9. Definitions

AMRDEC	Aviation & Missile Research Development & Engineering Center
CTS	Conformance Test Suite
DMVT	Data Model Validation Tool
DIG	Data Model to IDL Generator
FACE	Future Airborne Capability Environment
GTRI	Georgia Tech Research Institute
GSL	Gold Standard Library
OCL	Object Constraint Language
OSS	Operating System Segment
PEO	Program Executive Office
PTR	Problem/Trouble Report
UoC	Units of Conformance
UoP	Units of Portability