

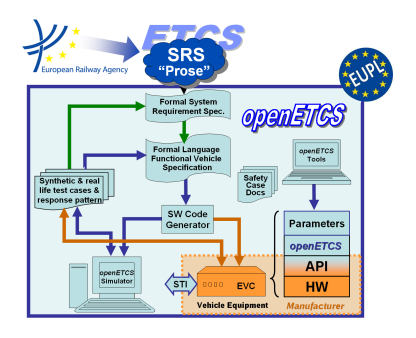
ITEA2 Project Call 6 11025 2012 – 2015

Work-Package 7: "Toolchain"

Toolchain Qualification Process Description

Cecile Braunstein and Stefan Rieger

February 2014



Funded by:















This page is intentionally left blank

OETCS/WP7/07.3.2

Work-Package 7: "Toolchain"

OETCS/WP7/07.3.2 February 2014

Toolchain Qualification Process Description

Cecile Braunstein and Stefan Rieger

University Bremen and TWT

OpenETCS Roadmap

This work is licensed under the European Union Public Licence (EUPL v.1.1) a Creative Commons Attribution-ShareAlike 3.0 Unported License.



Prepared for ITEA2 openETCS consortium Europa

OETCS/WP7/07.3.2 ii

Abstract: This document presents the OpenETCS tool chain Roadmap.

Disclaimer: This work is licensed under the European Union Public Licence (EUPL v.1.1) and a Creative Commons Attribution-ShareAlike $3.0-(cc\ by-sa\ 3.0)$

THE WORK IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. TO THE EXTENT THIS LICENSE MAY BE CONSIDERED TO BE A CONTRACT, THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

http://creativecommons.org/licenses/by-sa/3.0/

http://joinup.ec.europa.eu/software/page/eupl/licence-eupl

OETCS/WP7/07.3.2 iii

Table of Contents

Dο	cume	nt Information	İ۷
1	Ope	nETCS Objectives	. 1
		Goals	
	1.2	About this document	. 1
2	Ope	nETCS Feature Roadmap	. 2
	2.1	Requirements and Traceability Activities	. 2
	2.2	Modeling Activities	
		2.2.1 Handling data	. 2
		2.2.2 Papyrus	
	2.3	Safety Activities	. 2
	2.4	Verification and Validation	. 2
	2.5	Infrastructure Activities	. 3

OETCS/WP7/07.3.2 iv

Document Information

Document information				
Work Package	WP7			
Deliverable ID or doc. ref.	O7.3.2			
Document title	Toolchain Roadmap			
Document version	01.00			
Document authors (org.)	Cécile Braunstein and Jan Peleska (Uni.Bremen)			

Review information			
Last version reviewed			
Main reviewers			

Approbation							
	Name	Role	Date				
Written by	Cécile Braunstein	WP7-T7.3 Sub-Task	06.02.2014				
		Leader					
Approved by							

Document evolution					
Version	Date	Author(s)	Justification		
00.00	06.02.2014	C. Braunstein	Document creation		

OETCS/WP7/07.3.2

1 OpenETCS Objectives

1.1 Goals

One of the goals of the openETCS project is to "Provide a tool chain and process/methodologies for developing an on-board software that can fulfill the CENELEC requirements for SIL4 software"

The openETCS tool chain is the implementation of the design process of the on board unit (OBU) according to the CENELEC EN 50128. The tool chain is the activities support for producing certifiable software such as:

- Software planning
- Requirements tracing
- Tool confidences
- Documentation/report production
- Testing
- Verification and validation

The tool chain also takes care of providing the following functioning infrastructure to allow robust distributed development within the defined life cycle.

- a continuous automated build system,
- mechanisms to upgrade tools in the platform,
- mechanisms to add tools to the chain at a later stage (without breaking compatibility),
- modification and change control manager,
- tool chain documentation system.

1.2 About this document

This Roadmap is written from the requirements of the WP2, the tools decision of WP7, and the needs of WP3 for the modeling part and WP4 for the safety, validation and verification part.

OETCS/WP7/07.3.2 2

2 OpenETCS Feature Roadmap

2.1 Requirements and Traceability Activities

- Integrate requirement engineering tool **DONE**
- Import requirements from the Subset-026 PARTIAL
- Integrate requirement traceability tool

2.2 Modeling Activities

2.2.1 Handling data

- Import Data direct from subset-026 PARTIAL
- Mechanism to avoid variable, function artifacts name redundancy

2.2.2 Papyrus

- Integrate Papyrus **DONE**
- Restrict Papyrus use to openETCS requirements from D2.4
- Link Papyrus artifacts with imported data

2.3 Safety Activities

- Safety Rules import
- Safety checkers

2.4 Verification and Validation

- Model tester
- Model checker
- Model transformer
- Model simulator
- Code Simulator
- Code tester

OETCS/WP7/07.3.2 3

2.5 Infrastructure Activities

- Build System **DONE**
- Versioning system for the tool chain **DONE**
- Versioning system for the artifacts