

Project Deliverable D4.1

Quality Prediction Tools – stabilized version

Project name: Q-ImPrESS
Contract number: FP7-215013
Project deliverable: D4.1: Quality Prediction Tools – stabilized version
Author(s): Jan Kofroň, Mircea Trifu
Work package: WP4
Work package leader: CUNI
Planned delivery date: 2010-01-31
Delivery date: 2010-02-01
Last change: 2010-02-01
Version number: 1.1

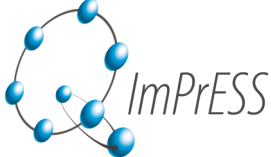
Abstract

This deliverable is a stabilized release of a tool to predict the performance and reliability of SAM instances. It contains textual and graphical SAM editors, QoS transformations (see D3.2), the reverse engineering tool chain (see D2.2), tool for checking correspondence between code in Java and its behaviour model (see D5.1). It is delivered as a set of plug-ins for the Eclipse IDE and can be downloaded and installed from the Eclipse update sites at

http://sissy.sourceforge.net/SISSy_Nightly
<http://q-impress.ow2.org/updateSite>
http://sdqweb.ipd.uka.de/eclipse/PCM_nightly

Installation instructions for this release as well as all subsequent releases are available on the project's website.

Keywords: Q-ImPrESS IDE, Q-ImPrESS Backbone Plug-ins, Q-ImPrESS quality prediction tools

	D4.1: Quality Prediction Tools – stabilized version	
	Version: 1.1	Last change: 01.02.2010

Revision history

Version	Change date	Author(s)	Description
1.0	2010-02-01	Jan Kofroň	Cover page
1.1	2010-02-01	Mircea Trifu	Review