Quality Criteria Verification Executive Summary For QCV, Stage Rollout, DMSU and EGI internal

Name of the component	IGE.GridWay SL6			
Release	5.14.0	RT Ticket		#5523
Software Provider	IGE			
Release Contact	Name:	E-Mail		
	Mattias Ellert	mattias.ellert@fysast.uu	.se	
Validator	Name:	E-Mail		
	Alvaro Simon	asimon@cesga.es		
V. Hours Worked	4			
Component status	Rejected	Date	19/0	7/13
Verification start date	17/07/13	Verification end date	19/0	7/13

Summary:

SL6 GW version for SL6 has a dep issue. Gridway-glite package has dep issues and cannot be tested by the verifier.

GGUS Tickets:

https://ggus.eu/ws/ticket_info.php?ticket=95740

UMD Verification: IGE GridWay 5.14.0 has a dep issue with gridway-gLite package. It was not possible its installation. This issue only affects SL6 version, SL5 was verified without problems.

Summary of Quality Criteria verification:

	Generic Quality Criteria Total (Critical/Non critical)			
	Passed	Not passed	Not Applicable	Total
ТР				
VLD				
	Specific Quality Criteria			
ТР				
VLD				

Quality Criteria verification cheatsheet:

Validator comments:

yum install gridway-gLite

" Jam Incont Strand, Stree		
		=====
Package	Arch	Version
Repository	Size	
		=====
Installing:		
gridway-gLite	x86_64	5.14-0.el6
IGE.gridway.sl6.x86_64	52 k	
Installing for dependencies:		
globus-gass-server-ez	x86_64	4.3-1.el6
IGE.gridway.sl6.x86_64	14 k	
globus-gass-server-ez-progs	x86_64	4.3-1.el6
IGE.gridway.sl6.x86_64	11 k	

Transaction Summary

_____ _____ _____

Install 3 Package(s)

Total download size: 77 k Installed size: 244 k

Transaction Check Error: file /usr/bin/gw_tm_mad_dummy.bin from install of gridway-gLite-5.14-0.el6.x86_64 conflicts with file from package gridway-EMIES-5.14-0.el6.x86_64

file /usr/bin/gw_tm_mad_dummy.bin from install of gridway-gLite-5.14-0.el6.x86_64 conflicts with file from package gridway-BES-5.14-0.el6.x86_64

Error Summary

Not applicable Quality Criteria

Specific Functional Tests to be repeated in SR:

Test number	Description	Motivation

Specific Non-functional tests (Scalability, etc...) to be repeated in SR:

Test number	Description	Motivation

Comments for UMD QC definition (TSA2.2):

- Review criteria xxxx
- Add criteria xxxx

Comments for SR (TSA1.3):

Comments for DMSU (TSA2.5):

Comments for TP: