VISHNU - TMS - Tests report



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	TITLE : VISHNU - TMS - Tests	report	
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REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME
1	05/05/2011	Deliverable version	SYSFERA SAS

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Introduction

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The tests which follows have been done in the following environment:

• Database used : PostgreSQL 8.4

• OS used for the test: Ubuntu 10.10

• Cmake version: V2.6

• gcc version: V4.3.3

• DIET version: V2.6.1

• Batch scheduler : TORQUE V2.5

• RAM memory: 4Gb

Functional tests

2.1 T1.1 - Submit a job

API command: submitJob

ID test	Description of the test cases	Output expected	Output gotten	Error
T1.1-B	Normal execution of submitJob	The job identifier is	The job identifier is	0
11.1-В	Normal execution of submitted	returned	returned	U
T1.1-E1	Bad session key	VishnuException	VishnuException	0
T1.1-E2	Bad machine Identifier	VishnuException	VishnuException	0
T1.1-E3	Bad script content	VishnuException	VishnuException	0
T1.1-E4	Bad script path	VishnuException	VishnuException	0

2.2 T2.2 - Cancel a job

API command: cancelJob

ID test	Description of the test cases	Output expected	Output gotten	Error
T2.2-B	Normal execution of cancelJob	The job is cancelled	The job is cancelled	0
T2.2-E1	Bad session key	VishnuException	VishnuException	0
T2.2-E2	Bad machine Identifier	VishnuException	VishnuException	0
T2.2-E3	Bad job identifier	VishnuException	VishnuException	0
T2.2-E4	Job canceling by a user who is not an administrator and not the owner of the job	VishnuException	VishnuException	0

2.3 T2.1 - Get job information

API command: getJobInfo

ID test	Description of the test cases	Output expected	Output gotten	Error
T2.1-B	Normal execution of getJobInfo	The job object is	The job object is	0
	Normal execution of getroomio	returned	returned	0
T2.1-E1	Bad session key	VishnuException	VishnuException	0
T2.1-E2	Bad machine Identifier	VishnuException	VishnuException	0
T2.1-E3	Bad job identifier	VishnuException	VishnuException	0

2.4 T2.5 - Get jobs progression

API command: getJobProgress

ID test	Description of the test cases	Output expected	Output gotten	Error
Т2.5-В	Normal execution of getJobProgress	The job progression	The job progression	0
	Normal execution of getJob rogress	object is returned	object is returned	0
T2.5-E1	Bad session key	VishnuException	VishnuException	0
T2.5-E2	Bad machine Identifier	VishnuException	VishnuException	0
T2.5-E3	Bad job identifier	VishnuException VishnuExc	VishnuException	0

Remarks T2.5-B: when the job is not on running state, there is no progression.

2.5 T2.6 - Get one job outputs

API command: getJobsOutput

ID test	Description of the test cases	Output expected	Output gotten	Error	
T2.6-B No	Normal execution of getJobsOutput	The job output files are	The job output files are	0	
	Normal execution of getsoosOutput	returned	returned		
T2.6-E1	Bad session key	VishnuException	VishnuException	0	
T2.6-E2	Bad machine Identifier	VishnuException	VishnuException	0	
T2.6-E3	Bad job identifier	VishnuException	VishnuException	0	
T2.6-E4	Identifier of job not terminated	VishnuException	VishnuException	0	

2.6 T2.7 - Get all completed jobs outputs

API command: getCompletedJobsOuput

ID test	Description of the test cases	Output expected	Output gotten	Error
T2.7-B	Normal execution of getCompletedJobsOuput	The job output files of all completed jobs are returned	The job output files of all completed jobs are returned	0
T2.7-E1	Bad session key	VishnuException	VishnuException	0
T2.7-E2	Bad machine Identifier	VishnuException	VishnuException	0

Remarks T2.7-B: there is a failure when the script's execution is very fast (under one seconds).

2.7 T2.3 - List job queues

API command: listQueues

ID test	Description of the test cases	Output expected	Output gotten	Error
Т2.3-В	Normal execution of listQueues	The list of queues is	The list of queues is	0
	Normal execution of fistQueues	returned	returned	U
T2.3-E1	Bad session key	VishnuException	VishnuException	0
T2.3-E2	Bad machine Identifier	VishnuException	VishnuException	0

Remarks T2.3-B: to make this test, you must have administrator rights on the batch scheduler for adding a new queue.

2.8 T2.4 - List jobs

API command: listJobs

ID test	Description of the test cases	Output expected	Output gotten	Error	
T2.4-B	Normal execution of listJobs	The list of jobs is	The list of jobs is	0	
		returned	returned		
T2.4-E1	Bad session key	VishnuException	VishnuException	0	
T2.4-E2	Bad machine Identifier	Vish <mark>nuExce</mark> ption	VishnuException	0	

Stress tests

ID test	Date	Tes	st de <mark>scriptio</mark> n	Command(s) tested	Results
STR-SERV-DOWN	05/05/11		e tms sed is	submitJob	Success - normal job
			pped and restarted		submission
STR-AGENT-	05/05/11		e SysFera-DS		
DOWN		Ag	ent is stopped and		failure
DOWN		res	tarted		
	05/05/11	Th	e batch scheduler		Success - the
STR-BATCH-		is s	topped and the	and and id I als	corresponding error message is returned
DOWN		coı	nmand submitJob	submitJob	
		is 1	aunched		

Load tests

ID test	Date	Test description Com	mand(s) tested Results
LOAD-2.1-submitJob	05/05/11	Simultaneous launch of 100 commands subm	itJob Success - normal execution of all commands launched
LOAD-2.1-listJobs	05/05/11	Success - Simultaneous launch of 100 commands	bs Success - normal execution of all commands launched
LOAD-2.1- listQueues	05/05/11	Simultaneous launch of 100 commands	Success - normal execution of all commands launched

Performance tests

ID test	Test description	Command(s) tested	VISHNU execution time	SSH execution time	Results
CDP-3.1- submitJob	comparison with " ssh localhost qsub "	submitJob	0,30s	0,17s	Failure
CDP-3.1- cancelJob	comparison with " ssh localhost qsub "	cancelJob	0,25s	0,21s	Failure
CDP-3.1-listJobs	comparison with " ssh localhost qstat "	listJobs	0,08s	0,17s	Success
CDP-3.2.1- listQueues	execution time less than "ssh localhost qstat -Q"	listQueues	0,10s	0,16s	Success

ID test	Test description	Command(s) tested	Memory comsumption	Results
CDP-3.2.2-submitJob	memory consumption	submitJob	0,8% of the RAM memory	Success
CDP-Memserver	Memory consumption of tms server running during 24 hours	tms server	0,7% of the RAM memory	Success