**VISHNU - TMS - Tests report** 

#### Copyright © 2011 SysFera SAS

This report is provided under the following conditions:

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

This software is governed by the CECILL licence under French law and abiding by the rules of distribution of free software. You can use, modify and/ or redistribute the software under the terms of the CeCILL license as circulated by CEA, CNRS and INRIA at the following URL "http://www.cecill.info".

As a counterpart to the access to the source code and rights to copy, modify and redistribute granted by the license, users are provided only with a limited warranty and the software's author, the holder of the economic rights, and the successive licensors have only limited liability.

In this respect, the user's attention is drawn to the risks associated with loading, using, modifying and/or developing or reproducing the software by the user in light of its specific status of free software, that may mean that it is complicated to manipulate, and that also therefore means that it is reserved for developers and experienced professionals having in-depth computer knowledge. Users are therefore encouraged to load and test the software's suitability as regards their requirements in conditions enabling the security of their systems and/or data to be ensured and, more generally, to use and operate it in the same conditions as regards security.

#### COLLABORATORS

	TITLE : VISHNU - TMS - Tests report		
ACTION	NAME	DATE	SIGNATURE
WRITTEN BY	Benjamin Isnard, Daouda Traoré, Eugène Pamba Capo-Chichi, Kevin Coulomb, and Ibrahima Cissé	May 2011	

#### REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME
1	05/05/2011	Deliverable version	SYSFERA SAS
2	22/12/2011	Add tests for T1.1-B2 and T1.1-B3	SYSFERA SAS
2	18/01/2012	Add tests for T1.2-B, T2.8-B and T2.4-B2	SYSFERA SAS

# **Contents**

1	Intro	oduction	1
2	Func	tional tests	2
	2.1	T1.1 - Submit a job	2
	2.2	T1.2 - Automatic Submit a job	2
	2.3	T2.2 - Cancel a job	2
	2.4	T2.1 - Get job information	3
	2.5	T2.5 - Get jobs progression	3
	2.6	T2.6 - Get one job outputs	3
	2.7	T2.7 - Get all completed jobs outputs	3
	2.8	T2.3 - List job queues	4
	2.9	T2.4 - List jobs	4
	2.10	T2.4-B2 - List batch jobs	4
	2.11	T2.8 - List jobs on all machines	4
3	Stres	s tests	5
4	Load	tests	6
5	Perfo	ormance tests	7

### Introduction

Author of the test code: Ibrahima CISSE

Author of the test report : Eugène PAMBA CAPO-CHICHI

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-Б	Normal execution of submittion	returned	returned	0
		The job output	The job output	
T1.1-B2	Normal execution of submitJob	environment variables	environment variables	0
		are returned	are returned	
T1.1-B3	Normal execution of submitJob	The job option working	The job option working	0
11.1-03	Normal execution of submittion	directory is correctly set	directory is correctly set	0
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 T1.2 - Automatic Submit a job

API command: submitJob

ID test	Description of the test cases	Output expected	Output gotten	Error
T1.2-B	Normal execution of automatic submitJob	The job identifier is	The job identifier is	0
11.2-Б	Normal execution of automatic submitted	returned	returned	0
T1.2-E1	The user has an account on any machines	VishnuException	VishnuException	0

#### 2.3 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

ID test	Description of the test cases	Output expected	Output gotten	Error
T2.2-E4	Job canceling by a user who is not an administrator and not the owner of the job	VishnuException	VishnuException	0

### 2.4 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
12.1-Б	Normal execution of getsooning	returned	returned	
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

#### 2.5 T2.5 - Get jobs progression

API command: getJobProgress

ID test	Description of the test cases	Output expected	Output gotten	Error
T2.5-B	Normal execution of getJobProgress	The job progression	The job progression	0
12.J-D	Normal execution of getJob Togless	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	VishnuException	0

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

#### 2.6 T2.6 - Get one job outputs

API command: getJobsOutput

ID test	Description of the test cases	Output expected	Output gotten	Error
T2.6-B	Normal execution of getJobsOutput	The job output files are	The job output files are	0
12.0-Б	Normal execution of gethodsOutput	returned	returned	0
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

#### 2.7 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	Normal execution of	The job output files of	The job output files of	
	all completed jobs are	all completed jobs are	0	
	getCompletedJoosOuput	returned	returned	
T2.7-E1	Bad session key	VishnuException	VishnuException	0

ID test	Description of the test cases	Output expected	Output gotten	Error
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).

#### 2.8 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 The list of queues is	
	Normal execution of fistQueues	returned	returned	0
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.

#### 2.9 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
	Normal execution of historia	returned	returned	0
T2.4-E1	Bad session key	VishnuException	VishnuException	0
T2.4-E2	Bad machine Identifier	VishnuException	VishnuException	0

#### 2.10 T2.4-B2 - List batch jobs

API command: listJobs

ID test	Description of the test cases	Output expected	Output gotten	Error
T2.4-B	Normal execution of list batch Jobs	The list of batch jobs is	The list of batch jobs is	0
	Normal execution of fist batch jobs	returned	returned	0
T2.4-E1	Bad session key	VishnuException	VishnuException	0
T2.4-E2	Bad machine Identifier	VishnuException	VishnuException	0

### 2.11 T2.8 - List jobs on all machines

API command: listJobs

ID test	Description of the test cases	Output expected	Output gotten	Error	
T2.8-B	Normal execution of listJobs	The list of jobs on all	The list of jobs on all	0	
		machines is returned	machines is returned		
T2.8-E1	Bad session key	VishnuException	VishnuException	0	

# **Stress tests**

ID test	Date	Test description	Command(s) tested	Results
STR-SERV-DOWN	05/05/11	The tms sed is	submitJob	Success - normal job
STK-SERV-DOWN	03/03/11	stopped and restarted		submission
STR-AGENT-		The SysFera-DS		
DOWN	05/05/11	Agent is stopped and		failure
DOWN		restarted		
		The batch scheduler		Success - the
STR-BATCH-	05/05/11	is stopped and the	submitJob	corresponding error
DOWN	03/03/11	command submitJob	Subilituob	message is returned
		is launched		inessage is feturiled

## **Load tests**

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

**LOAD-2.1-submitJob**: To allow 100 simultaneous ssh connexion, we have changed the default value of *MaxStartups* to 50:50:200 in /etc/ssh/sshd\_config.

# **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