VISHNU - FMS - 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.

CO	 ΛО	$\boldsymbol{\cap}$	ΛТ	n	3C
	 40	חנו	A I	.	٦.7

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

RE\	/IQI	ON	HIST		/
\square	131	UIV		uoni	

NUMBER	DATE	DESCRIPTION	NAME
1	06/06/2011	Deliverable version	SYSFERA SAS
2	11/01/2012	Added test case F1.CR2-E4 corresponding to recursive directories creation	SYSFERA SAS

Contents

1	Intro	oduction	1
2	Func	ctional tests	2
	2.1	F1.CR1-B:Create New files	2
	2.2	F1.DE1-B: Delete files	2
	2.3	F1.CR2-B:Create New directories	2
	2.4	F1.DE2-B: Delete directories	3
	2.5	F1.DI1-B: Display head of files	3
	2.6	F1.DI2-B: Display tail of files	
	2.7	F1.DI3-B: Display content of files	3
	2.8	F1.DI4-B: Display content of direct <mark>ories</mark>	3
	2.9	F1.DI5-B: Get information about remote files	4
	2.10	F1.CH1-B: Change access rights of files	4
	2.11	F1.CH2-B: Change group owner of files	4
	2.12	F2.CP1-B: Execute a synchronous copy of files	4
	2.13	F2.CP2-B: Execute an asynchronous copy of files	5
	2.14	F2.MV1-B: Execute a synchronous move of files	5
	2.15	F2.MV2-B: Execute an asynchronous move of files	5
	2.16	F2.CA1-B: Cancel file transfer	5
	2.17	F2.CA2-B: Cancel all users file transfers	6
	2.18	F2.LT1-B: List all file transfers	6
	2.19	F2.LT2-B: List all users file transfers	6
3	Stres	s tests	7
4	Load	l tests	8
5	Perfo	ormance tests	9

Introduction

Author of the test code: Benjamin Isnard

Author of the test report : Eugène Capo-chichi and Ibrahima Cisse

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

• ssh: OpenSSH_5.5p1 Debian-4ubuntu5, OpenSSL 0.9.8o 01 Jun 2010

• RAM memory: 1Gb

Functional tests

2.1 F1.CR1-B:Create New files

API command: createFile

ID test	Description of the test cases	Output expected	Output gotten	Error
F1.CR1-B	Normal execution of createFile	A file is created	A file is created	0
F1.CR1-E1	The file path is invalid	VishnuException	VishnuException	0
F1.CR1-E2	Not access rights to the file	VishnuException	VishnuException	0
F1.CR1-E3	Bad machine Identifier	VishnuException	VishnuException	0

2.2 F1.DE1-B: Delete files

API command: removeFile

ID test	Description of the test cases	Output expected	Output gotten	Error
F1.DE1-B	Normal execution of removeFile	A file is removed	A file is removed	0
F1.DE1-E1	The file path is invalid	VishnuException	VishnuException	0
F1.DE1-E2	Not access rights to the file	VishnuException	VishnuException	0
F1.DE1-E3	Bad machine Identifier	VishnuException VishnuException	VishnuException	0

2.3 F1.CR2-B:Create New directories

API command: createDir

ID test	Description of the test cases	Output expected	Output gotten	Error
F1.CR2-B	Normal execution of createDir	A directory is created	A directory is created	0
F1.CR2-E1	The file path is invalid	VishnuException	VishnuException	0
F1.CR2-E2	Not access rights to the directory	VishnuException	VishnuException	0
F1.CR2-E3	Bad machine Identifier	VishnuException	VishnuException	0
F1.CR2-E4	The new directory path contains parent directories which don't exist	VishnuException	VishnuException	0

2.4 F1.DE2-B: Delete directories

API command: removeDir

ID test	Description of the test cases	Output expected	Output gotten	Error
F1.DE2-B	Normal execution of removeDir	A file is removed	A file is removed	0
F1.DE2-E1	The file path is invalid	VishnuException	VishnuException	0
F1.DE2-E2	Not access rights to the file	VishnuException	VishnuException	0
F1.DE2-E3	Bad machine Identifier	Vish <mark>nuExce</mark> ption	VishnuException	0

2.5 F1.DI1-B: Display head of files

API command: headOfFile

ID test	Description of the test cases	Output expected	Output gotten	Error
F1.DI1-B Normal execution of headOfFile	The head of file is	The head of file is	0	
Г1.D11-В	Normal execution of headofffile	returned	returned	0
F1.DI1-E1	The file path is invalid	VishnuException	VishnuException	0
F1.DI1-E2	Not access rights to the file	VishnuException	VishnuException	0
F1.DI1-E3	Bad machine Identifier	VishnuException	VishnuException	0

2.6 F1.DI2-B: Display tail of files

API command: tailOfFile

ID test	Description of the test cases	Output expected	Output gotten	Error
F1.DI2-B Normal execution of tailOfFile	Normal execution of tailOfFile	The tail of file is	The tail of file is	0
11.012-0	Normal execution of tanon he	returned	returned	
F1.DI2-E1	The file path is invalid	VishnuException	VishnuException	0
F1.DI2-E2	Not access rights to the file	VishnuException	VishnuException	0
F1.DI2-E3	Bad machine Identifier	VishnuException VishnuException	VishnuException	0

2.7 F1.DI3-B: Display content of files

API command: contentOfFile

ID test	Description of the test cases	Output expected	Output gotten	Error
E1 DI2 B	F1.DI3-B Normal execution of contentOfFile	The tail of file is	The tail of file is	0
Г1.D13-В		returned removed	returned removed	0
F1.DI3-E1	The file path is invalid	VishnuException	VishnuException	0
F1.DI3-E2	Not access rights to the file	VishnuException	VishnuException	0
F1.DI3-E3	Bad machine Identifier	VishnuException	VishnuException	0

2.8 F1.DI4-B: Display content of directories

API command: listDir

ID test	Description of the test cases	Output expected	Output gotten	Error
F1.DI4-B	Normal execution of listDir	The directory content is	The directory content is	0
11.014-0	Normal execution of listbii	returned	returned	U
F1.DI4-E1	The file path is invalid	VishnuException	VishnuException	0
F1.DI4-E2	Not access rights to the file	VishnuException	VishnuException	0
F1.DI4-E3	Bad machine Identifier	VishnuException	VishnuException	0

2.9 F1.DI5-B: Get information about remote files

API command: getFilesInfo

ID test	Description of the test cases	Output expected	Output gotten	Error
F1.DI5-B	Normal execution of getFilesInfo	Information about a	Information about a	0
Г1.D13-В	Normal execution of gett-fiesting	remote file is returned	remote file is returned	U
F1.DI5-E1	The file path is invalid	VishnuException	VishnuException	0
F1.DI5-E2	Not access rights to the file	VishnuException	VishnuException	0
F1.DI5-E3	Bad machine Identifier	VishnuException	VishnuException	0

2.10 F1.CH1-B: Change access rights of files

API command: chMod

ID test	Description of the test cases	Output expected	Output gotten	Error
F1.CH1-B Normal execution of chMod	The access rights of files	The access rights of files	0	
I I.CIII-D	Normal execution of chiviod	is changed	is changed	U
F1.CH1-E1	The file path is invalid	VishnuException	VishnuException	0
F1.CH1-E2	Not access rights to the file	VishnuException	VishnuException	0
F1.CH1-E3	Bad machine Identifier	VishnuException	VishnuException	0

2.11 F1.CH2-B: Change group owner of files

API command: chGrp

ID test	Description of the test cases	Output expected	Output gotten	Error
F1.CH2-B	Normal execution of chMod	The group owner of file	The group owner of file	0
141.СП2-В	Normal execution of chiviod	is changed	is changed	U
F1.CH2-E1	The file path is invalid	VishnuException VishnuException	VishnuException	0
F1.CH2-E2	Not access rights to the file	VishnuException	VishnuException	0
F1.CH2-E3	Bad machine Identifier	VishnuException VishnuException	VishnuException	0

2.12 F2.CP1-B: Execute a synchronous copy of files

API command: copyFile

ID test	Description of the test cases	Output expected	Output gotten	Error
		The copy of source file	The copy of the source	
F2.CP1-B	Normal execution of copyFile	is on the destination	file is on the destination	0
		path.	path.	
F2.CP1-E1	The source file path is invalid	VishnuException	VishnuException	0

ID test	Description of the test cases	Output expected	Output gotten	Error
F2.CP1-E2	The destination file path is invalid	VishnuException	VishnuException	0
F2.CP1-E3	Not access rights to the file	VishnuException	VishnuException	0
F2.CP1-E4	Bad machine Identifier	VishnuException	VishnuException	0

2.13 F2.CP2-B: Execute an asynchronous copy of files

API command: copyAsyncFile

ID test	Description of the test cases	Output expected	Output gotten	Error
		The copy of source file	The copy of the source	
F2.CP2-B	Normal execution of copyAsyncFile	is on the destination	file is on the destination	0
		path.	path.	
F2.CP2-E1	The source file path is invalid	VishnuException	VishnuException	0
F2.CP2-E2	The destination file path is invalid	VishnuException	VishnuException	0
F2.CP2-E3	Not access rights to the file	VishnuException	VishnuException	0
F2.CP2-E4	Bad machine Identifier	VishnuException	VishnuException	0

2.14 F2.MV1-B: Execute a synchronous move of files

API command: moveFile

ID test	Description of the test cases	Output expected	Output gotten	Error
F2.MV1-B		The copy of source file	The copy of the source	
	Normal execution of moveFile	is on the destination	file is on the destination	0
	Normal execution of mover he	path and the source file	path and the source file	0
		is deleted.	is deleted.	
F2.MV1-E1	The source file path is invalid	VishnuException	VishnuException	0
F2.MV1-E2	The destination file path is invalid	VishnuException	VishnuException	0
F2.MV1-E3	Not access rights to the file	VishnuException	VishnuException	0
F2.MV1-E4	Bad machine Identifier	VishnuException	VishnuException	0

2.15 F2.MV2-B: Execute an asynchronous move of files

 $API\ command:\ move A sync File$

ID test	Description of the test cases	Output expected	Output gotten	Error
F2.MV2-B		The copy of source file	The copy of the source	
	Normal execution of moveAsyncFile	is on the destination	file is on the destination	0
	Normal execution of moveAsyncrine	path and the source file	path and the source file	0
		is deleted.	is deleted.	
F2.MV2-E1	The source file path is invalid	VishnuException	VishnuException	0
F2.MV2-E2	The destination file path is invalid	VishnuException	VishnuException	0
F2.MV2-E3	Not access rights to the file	VishnuException	VishnuException	0
F2.MV2-E4	Bad machine Identifier	VishnuException	VishnuException	0

2.16 F2.CA1-B: Cancel file transfer

 $API\ command:\ stop File Transfer$

ID test	Description of the test cases	Output expected	Output gotten	Error
F2.CA1-B	Normal execution of stopFileTransfer	The file transfer is	The file transfer is	0
12.CAI-D	Normal execution of stoppine transfer	cancelled.	cancelled.	U
F2.CA1-E1	A given parameter is invalid	VishnuException	VishnuException	0

2.17 F2.CA2-B: Cancel all users file transfers

 $API\ command:\ stopFileTransfer$

ID test	Description of the test cases	Output expected	Output gotten	Error
F2.CA2-B	Normal execution of stopFileTransfer	All users file transfers	All users file transfers	0
Normal execution of stoppine transfer	are cancelled.	are cancelled.	U	
F2.CA2-E1	A given parameter is invalid	VishnuException	VishnuException	0

2.18 F2.LT1-B: List all file transfers

 $API\ command:\ list File Transfers$

ID test	Description of the test cases	Output expected	Output gotten	Error
F2.LT1-B	Normal execution of listFileTransfers	The file transfers are	The file transfers are	0
12.LT1-B Normal execution of fisti he fram	Troinial execution of listrate transfers	listed.	listed.	0
F2.LT1-E1	a given parameter is invalid	VishnuException	VishnuException	0

2.19 F2.LT2-B: List all users file transfers

API command: listFileTransfers

ID test	Description of the test cases	Output expected	Output gotten	Error	
F2.LT2-B	Normal execution of listFileTransfers	The file transfers are	The file transfers are	0	
		l <mark>isted.</mark>	listed.		
F2.LT2-E1	a given parameter is invalid	Vi <mark>shnu</mark> Exception	VishnuException	0	

Stress tests

ID test	Date	Test description	Command(s) tested	Results
STR-SERV-DOWN	14/06/11	The fms sed is stopped and restarted	copyFileAsync	Success - normal update file transfer status setting
STR-AGENT- DOWN	14/06/11	The SysFera-DS Agent is stopped and restarted		failure

Load tests

ID test	Date	Test description	Command(s) tested	Results
LOAD-2.1-createFile	13/06/11	Simultaneous launch of 100 commands	createFile	Success - normal execution of all commands launched
LOAD-2.1- listFileTransfers	13/06/11	Success - Simultaneous launch of 100 commands	listFileTransfers	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- vishnu_copy_file	comparison with "scp"	vishnu_copy_file	0,04s	0,02s	Success
CDP-3.1- vishnu_get_file_info	comparison with "ssh host stat "	vishnu_get_file_info	0,04	0,03s	Success

ID test	Test description	Command(s) tested	Comsumption	Results
CDP-3.2.1-	memory consumption	vishnu_copy_file	1,3% of the RAM	Success
vishnu_copy_file	less than 500 Mb	visiniu_copy_nic	1,5 % Of the KANI	Success
CDP-3.2.1-	memory consumption	vishnu_get_file_info	1,6% of the RAM	Success
vishnu_get_file_info	less than 500 Mb	visiniu_get_ine_inio		Success
CDP-3.2.2-	CPU consumption	vishnu_copy_file	0,7% of the CPU	Success
vishnu_copy_file	less than 10%	visiniu_copy_me	0,7 % of the CF 0	Success
	Memory			
CDP-Memserver	consumption of fms	fms server	0,7% of the RAM	Success
	server running during	THIS SCI VCI		Success
	24 hours			