VISHNU User Manual			

# **VISHNU User Manual**

### Copyright © 2011 SysFera SAS

These manual pages are 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 User Manual		
ACTION	NAME	DATE	SIGNATURE
WRITTEN BY	Benjamin Isnard, Daouda Traoré, Eugène Pamba Capo-Chichi, Kevin Coulomb, and Ibrahima Cissé	March 8, 2011	

# REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME
1	08/03/2011	First version of the VISHNU user manual which concerns only the UMS package.	SysFera
2	03/05/2011	Add of details concerning the TMS package.	SysFera
3	15/06/2011	Add of details concerning the IMS and FMS package.	SysFera
4	28/06/2011	Add of TMS generic script example.	SysFera
5	18/07/2011	Add of the CLI examples and fix some mistakes	SysFera
6	11/08/2011	Add of SLURM batch scheduler	SysFera
7	23/08/2011	Add the only one local account per machine warning. Add a reference to VISHNU_API	SysFera
8	14/12/2011	Add a section dedicated of the VISHNU Job Output Environment Variables. Add of other syntaxes for VISHNU generic script. Update of vishnu submit job reference, vishnu connect and reconnect reference, vishnu CreateDir reference. Add of vishnu_get_current_session_id a new command line reference.	SysFera

# **Contents**

1	Doc	cument	presentation	1
	1.1	Docun	nent objectives	1
	1.2	Docun	nent structure	1
	1.3	Refere	ences	1
2	Inst	allation	and usage	2
	2.1	Instal	lation procedure of the clients	2
		2.1.1	From sources	3
		2.1.2	From binaries package	3
	2.2	Softw	are usage description	3
		2.2.1	UMS package	3
			2.2.1.1 User account creation	3
			2.2.1.2 Connection to VISHNU	4
			2.2.1.3 Reconnection to VISHNU	4
			2.2.1.4 Session management in VISHNU	4
			2.2.1.4.1 Session close on timeout	4
			2.2.1.4.2 Session close on disconnect	4
			2.2.1.5 Local user configuration management	4
			2.2.1.5.1 Local user configuration creation	4
			2.2.1.5.2 Local user configuration update	4
			2.2.1.5.3 Local user configuration remove	5
		2.2.2	TMS package	5
			2.2.2.1 Job submission	5
			2.2.2.1.1 VISHNU generic script	5
			2.2.2.2 JOB OUTPUT ENVIRONMENT VARIABLES	6
			2.2.2.3 Job Cancellation	6
			2.2.2.4 Job output files	6
		2.2.3	FMS package	6
			2.2.3.1 Create and remove file or directories	6
			2.2.3.2 Get file information	7

			2.2.3.3	Modify files properties	 	7
			2.2.3.4	Perform file transfer	 	7
		2.2.4	IMS pac	ackage	 	7
			2.2.4.1	Export of commands	 	7
			2.2.4.2	Get system information	 	7
			2.2.4.3	Get the metric	 	7
		2.2.5	Troubles	eshooting functions	 	7
3	UMS	S Comn	nand refe	erence		8
	3.1	vishnu	_connect		 	8
	3.2	vishnu	_reconnec	ect	 	9
	3.3	vishnu	_close .		 	10
	3.4	vishnu	_change_p	_password	 	11
	3.5	vishnu	_add_loca	ral_account	 	11
	3.6	vishnu	_update_lo	local_account	 	12
	3.7		_	local_account		
	3.8	vishnu	_list_local	al_accounts	 	14
	3.9	vishnu	_list_macl	chines	 	15
	3.10	vishnu	_list_histo	tory_cmd	 	16
				ions		
				sions		
				re_option		
	3.14	vishnu	_current_s	_session_id	 	20
4	тмс	S Comm	nand refer	oranga		21
•	4.1			job		
	4.2			info		
	4.3	-	-c -c -	_progress		
	4.4			eues		
	4.4		•	S		
	4.6		-	_output		
	4.7			npleted_jobs_output		
	4.8			job		
5			and refer			30
	5.1			file		
	5.2			dir		
	5.3			_file		
	5.4			_dir		
	5.5	vishnu	_ch_grp .		 	34

	5.6	vishnu_ch_mod	35
	5.7	vishnu_head_of_file	36
	5.8	vishnu_tail_of_file	37
	5.9	vishnu_content_of_file	38
	5.10	vishnu_list_dir	39
	5.11	vishnu_copy_file	40
	5.12	vishnu_copy_async_file	41
	5.13	vishnu_move_file	42
	5.14	vishnu_move_async_file	44
		vishnu_stop_file_transfer	
	5.16	vishnu_list_file_transfers	46
	5.17	vishnu_get_file_info	47
6	IMS	Command reference	49
	6.1	vishnu_export_commands	49
	6.2	vishnu_get_metric_current_value	50
	6.3	vishnu_get_metric_history	51
	6.4	vishnu_get_update_frequency	51
	6.5	vishnu_get_system_info	52
7	UMS	S C++ API Reference	54
	7.1		
		connect	54
	7.2	reconnect	
	7.2 7.3		55
		reconnect	55 56
	7.3	reconnect	<ul><li>55</li><li>56</li><li>56</li></ul>
	7.3 7.4	reconnect	<ul><li>55</li><li>56</li><li>56</li><li>57</li></ul>
	7.3 7.4 7.5	reconnect	<ul><li>55</li><li>56</li><li>56</li><li>57</li><li>58</li></ul>
	7.3 7.4 7.5 7.6	reconnect	55 56 56 57 58 59
	7.3 7.4 7.5 7.6 7.7	reconnect	55 56 56 57 58 59 60
	7.3 7.4 7.5 7.6 7.7 7.8 7.9	reconnect	55 56 56 57 58 59 60 61
	7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10	reconnect	55 56 56 57 58 59 60 61 62
	7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11	reconnect close changePassword addLocalAccount updateLocalAccount deleteLocalAccount listLocalAccounts listMachines listHistoryCmd	55 56 56 57 58 59 60 61 62 62
	7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12	reconnect close changePassword addLocalAccount updateLocalAccount deleteLocalAccount listLocalAccounts listMachines listHistoryCmd listOptions	55 56 56 57 58 59 60 61 62 62 63
	7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13	reconnect close	55 56 56 57 58 59 60 61 62 62 63 64

8	TMS	S C++ API Reference	<b>67</b>
	8.1	submitJob	67
	8.2	getJobInfo	68
	8.3	getJobProgress	69
	8.4	listQueues	69
	8.5	listJobs	70
	8.6	getJobOutput	71
	8.7	getCompletedJobsOutput	72
	8.8	cancelJob	73
9	FMS	S C++ API Reference	75
	9.1	createFile	
	9.2	createDir	76
	9.3	removeFile	77
	9.4	removeDir	
	9.5	chGrp	78
	9.6	chMod	79
	9.7	headOfFile	80
	9.8	tailOfFile	81
	9.9	contentOfFile	82
		listDir	
	9.11	copyFile	84
	9.12	copyAsyncFile	85
	9.13	moveFile	86
	9.14	moveAsyncFile	87
	9.15	stopFileTransfer	88
	9.16	listFileTransfers	89
	9.17	getFileInfo	90
10	IMS	C++ API Reference	92
	10.1	exportCommands	92
	10.2	getMetricCurrentValue	93
	10.3	getMetricHistory	93
	10.4	getUpdateFrequency	94
	10.5	getSystemInfo	95

11	UMS Python API Reference	96
	11.1 VISHNU.connect	96
	11.2 VISHNU.reconnect	97
	11.3 VISHNU.close	98
	11.4 VISHNU.changePassword	99
	11.5 VISHNU.addLocalAccount	100
	11.6 VISHNU.updateLocalAccount	101
	11.7 VISHNU.deleteLocalAccount	102
	11.8 VISHNU.listLocalAccounts	103
	11.9 VISHNU.listMachines	104
	11.10VISHNU.listHistoryCmd	105
	11.11VISHNU.listOptions	
	11.12VISHNU.listSessions	107
	11.13 VISHNU.configureOption	108
	11.14VISHNU.vishnuInitialize	109
	11.15VISHNU.vishnuFinalize	110
12	TMS Python API Reference	111
	12.1 VISHNU.submitJob	
	12.2 VISHNU.getJobInfo	
	12.3 VISHNU.getJobProgress	
	12.4 VISHNU.listQueues	
	12.5 VISHNU.listJobs	
	12.6 VISHNU.getJobOutput	116
	12.7 VISHNU.getCompletedJobsOutput	117
	12.8 VISHNU.cancelJob	118
13		120
	13.1 VISHNU.createFile	
	13.2 VISHNU.createDir	
	13.3 VISHNU.removeFile	
	13.4 VISHNU.removeDir	
	13.5 VISHNU.chGrp	
	13.6 VISHNU.chMod	
	13.7 VISHNU.headOfFile	
	13.8 VISHNU.tailOfFile	
	13.9 VISHNU.contentOfFile	
	13.10VISHNU.listDir	
	13.11VISHNU.copyFile	130

	13.12VISHNU.copyAsyncFile	131
	13.13VISHNU.moveFile	132
	13.14VISHNU.moveAsyncFile	133
	13.15VISHNU.stopFileTransfer	135
	13.16VISHNU.listFileTransfers	136
	13.17VISHNU.getFileInfo	137
14	IMS Python API Reference	138
	14.1 VISHNU.exportCommands	138
	14.2 VISHNU.getMetricCurrentValue	139
	14.3 VISHNU.getMetricHistory	140
	14.4 VISHNU.getUpdateFrequency	140
	14.5. VISHNI J get System Info	141

# **Chapter 1**

# **Document presentation**

# 1.1 Document objectives

This documents is a quick start guide of VISHNU software for users. The main objective of this document is to describe the VISHNU installation procedure and the way to use it.

# 1.2 Document structure

- Chapter 1 presents the document structure.
- Chapter 2 describes the VISHNU software (installation procedure, usage description and troubleshooting).
- Chapter 3, Chapter 4, Chapter 5 and Chapter 6 contain the VISHNU commands reference respectively for UMS, TMS, FMS and IMS package.
- Chapter 7, Chapter 8, Chapter 9 and Chapter 10 contain the C++ API reference respectively for UMS, TMS, FMS and IMS package.
- Chapter 11, Chapter 12, Chapter 13 and Chapter 14 contain the Python API reference respectively for UMS, TMS, FMS and IMS package.

# 1.3 References

- [D1.1b]: VISHNU "Spécifications techniques des besoins"
- [DIETMAN]: DIET User's Manual v2.7 (available with the DIET distribution at http://graal.ens-lyon.fr/~diet)
- [VISHNU\_API] VISHNU API : Document that contain the VISHNU API description and all the datatypes used..

# **Chapter 2**

# Installation and usage

The VISHNU software is based on SysFera-DS which is an open-source middleware developed by SysFera. VISHNU is primarly designed to facilitate the access to high-performance computing resources by providing the following services:

- User management services (UMS): authentication and session management.
- Information management services (IMS): monitoring and control services.
- Tasks management services (TMS): submission of tasks (jobs) on computing resources.
- File management services (FMS): display and transfer of files between storage resources.

# 2.1 Installation procedure of the clients

This section details the main steps of the installation process for the clients, including the installation requirements [D1.1b]. VISHNU is based on SysFera-DS software which must be installed before.

### **Installation requirements:**

- GCC V4.4.3
- CMAKE V2.6
- OMNIORB 4.1.4
- SYSFERA-DS V2.7 (available at: http://graal.ens-lyon.fr/DIET/)
- BOOST V1.45
- PYTHON V2.5
- JAVA V1.6
- SWIG V1.3
- LIBCRYPT

### **Installation procedure:**

### 2.1.1 From sources

- Download the VISHNU install sources
- · Decompress it and go to the vishnu directory
- Create a build directory and run CMake as follows:
  - > mkdir build
  - > cd build

If your install directory is for example: /opt/vishnu

- > cmake -DCLIENT\_ONLY=ON -DCMAKE\_INSTALL\_PREFIX=/opt/vishnu ..
- > make && make install
- The module for each client can be built using the '-DCOMPILE\_\*MS=ON' flag. These are some commande line examples on how to build the clients
  - To compile the UMS package:
    - > cmake -DCOMPILE\_UMS=ON -DCMAKE\_INSTALL\_PREFIX=/opt/vishnu ..
  - To compile the TMS package:
    - > cmake -DCOMPILE\_UMS=ON -DCOMPILE\_TMS=ON -DCMAKE\_INSTALL\_PREFIX=/opt/vishnu ..
  - To compile the FMS package:
    - > cmake -DCOMPILE\_UMS=ON -DCOMPILE\_FMS=ON -DCMAKE\_INSTALL\_PREFIX=/opt/vishnu ..
  - To compile the IMS package:
    - > cmake -DCOMPILE\_UMS=ON -DCOMPILE\_TMS=ON -DCOMPILE\_IMS=ON -DCOMPILE\_IMS=ON -DCMAKE\_INSTALL\_PREFIX=/opt/vishnu ..

# 2.1.2 From binaries package

Assuming the dependencies are installed (omniorb, diet, boost). Download the vishnu-client\_\*\_i386.deb, where \* stands for the VISHNU version and install it (dpkg -i vishnu\_client\_\*\_i386.deb). Then, if the DIET hierarchy is already running and accessible from the client, one can uses VISHNU. All the services are available in the debian packages.

# 2.2 Software usage description

VISHNU is composed of 4 main packages, one that deals with the users and the machine (UMS), one that deals with the batch schedulers (TMS), one that deals with the files management (FMS) and one that handle the information of the system (IMS). These clients can be installed alltogether or just one or two. Please contact your VISHNU admin to know the corresponding servers you can have before installing the client. It is important to note that the client can be installed without the server being on the platform, the call will end up with an exception and the message "Vishnu not available". Below each package will be describe to show the services it offers to the user.

More information about the datatypes can be found in the [VISHNU\_API] document.

WARNING: The lists are INOUT parameters, the results are appended, they do not overwrite the existing list. Moreover, the get function on the lists do not check the bounds, it is like using the [] operator.

# 2.2.1 UMS package

#### 2.2.1.1 User account creation

The first step to access VISHNU is to request a new account to a VISHNU administrator. The only information required to create a new account is your full name and email address. You will automatically receive an email containing your userId and password.

#### 2.2.1.2 Connection to VISHNU

To connect, use the **vishnu\_connect** command in the shell terminal (all bourne shell are supported). The password received by email is temporary and must be changed at the first connection by using the **vishnu\_change\_password** command.

#### 2.2.1.3 Reconnection to VISHNU

Reconnection is done using the **vishnu\_reconnect** command. This command allows using an existing session that was previously opened but not closed. It makes it possible to simultaneously use the same session in different shell terminals. A session is what authentifies a user once he has connected. The user does not need password or username when authenticated to use vishnu. Moreover, the session contains the commands made by a user, so he can retrieve the sequence of commands made in a previous work session.

#### 2.2.1.4 Session management in VISHNU

After a successful call to the **vishnu\_connect** command, a session is created. The session is required for calling any other commands. It avoids systematic authentification by userId and password. Only commands **vishnu\_connect**, **vishnu\_reconnect** and **vishnu\_change\_password** can be used outside a session by using userId and password. The **vishnu\_list\_history\_cmd** command lists all the commands launched within a session.

To prevent unclosed sessions when the **vishnu\_close** command is not used, the session is automatically closed on timeout or on disconnect (from the terminal).

#### 2.2.1.4.1 Session close on timeout

In this mode, the session is automatically closed after an inactivity delay specified by the system or configured by the user using the **vishnu\_configure\_option** command.

### 2.2.1.4.2 Session close on disconnect

In this mode, the session is automatically closed when the shell terminal is closed. It is important to note that the system makes it impossible to close a session while commands are running. In this case, a session with automatic close on disconnect changes the close mode to automatic close on timeout.

# 2.2.1.5 Local user configuration management

### 2.2.1.5.1 Local user configuration creation

To access a UNIX account on a specific machine defined on VISHNU, the user must create a local user configuration by using the **vishnu\_add\_local\_account** command. The **vishnu\_list\_machines** command gives information about the machines in which a local user configuration can be created or where a local user configuration has already been created. The information required to create a new local user configuration is: the userId, the machineId, the login of the UNIX account on the specified machine, the absolute path to the user's private SSH key (used for file transfers) and the home directory path.

Warning: A unix login can only have one local account on a machine

The ssh public key of the machine named "userId-machineId" is returned and stored in the \$HOME/.vishnu/localAccountPublicKey/ directory and must be added by the user in the ssh authorized key directory of the UNIX account. Doing this allows VISHNU to be directly connected on this UNIX account, running tasks as if it was the owner of the UNIX account.

### 2.2.1.5.2 Local user configuration update

All previous parameters used to create a local user configuration can be updated by using the **vishnu\_update\_local\_account** command except for userId and machineId.

#### 2.2.1.5.3 Local user configuration remove

A local user configuration can be removed by using the **vishnu\_delete\_local\_account** command.

It is possible to display the local user configurations with the **vishnu\_list\_local\_account** command. Other commands which are not cited above can be used to display information, such as the **vishnu\_list\_options** command, which displays all the options configured by the user, or the **vishnu\_list\_sessions** command, which displays information about the sessions.

# 2.2.2 TMS package

### 2.2.2.1 Job submission

To submit a job, via VISHNU, to the batch scheduler of a specific machine, the user needs: an active VISHNU session, a local user configuration registered on VISHNU that corresponds to an existing UNIX account on the specified machine and a script that describes the job to submit. In the current implementation of VISHNU, it is possible to use the directives for two batch schedulers: TORQUE, LoadLeveler and SLURM. In order to use the same script on different batch schedulers, a generic script with generic VISHNU directives is used. The **vishnu\_submit\_job** command allows a user to submit a job in the shell terminal. To obtain information on a job, the user can use the **vishnu\_get\_job\_info** or **vishnu\_list\_jobs**, and for a job's progression status, **the vishnu\_get\_job\_progression** command is used. The job's progression status is calculated according to the wall-clock time specified by the user during the job's submission.

#### 2.2.2.1.1 VISHNU generic script

The key words of a VISHNU generic script start with the special character #%. For example, to specify a job's name, users have to use the following directive in their scripts: #% vishnu\_job\_name. The possible generic directives are:

- #% vishnu\_group: allow to specify the group's name,
- #% vishnu working dir: allow to specify a job remote working dir,
- #% vishnu\_job\_name: allow to specify the job's name. Spaces are not accepted in job name,
- #% vishnu\_output: allow to specify the path of the job's ouput file,
- #% vishnu\_error: allow to specify the path of the file containing the problems that occured during the job's execution,
- #% vishnu\_wallclocklimit: allow to specify the estimated time for the job's execution,
- #% vishnu\_cput: allow to specify the job cpu limit time,
- #% vishnu\_nb\_cpu: allow to specify the number of cpus of the job,
- #% vishnu\_nbNodesAndCpuPerNode: allow to specify the number of nodes and the cpu of each node. For exemple if you want to use 4 nodes and to use 3 cpus of each node, you must sepecify thes numbers by "4:3",
- #% vishnu\_memory: allow to specify the memory size that the job requires,
- #% vishnu\_mailNotification: allow to specify the notification type of the job. Valid type values are BEGIN, END, ERROR, and ALL (any state change),
- #% vishnu\_notify\_user: The name of user to receive email notification of state changes as defined by the option mailNotification. The default value is the submitting user,
- #% vishnu\_queue: specifies the queue where the job will be submitted. It is possible to obtain a list of the batch scheduler's queues by using the vishnu\_list\_queues command.

It is important to note that the user can also add directives specific to a batch scheduler (TORQUE, LoadLeveler or SLURM). Such specific directives must be added directly after the generic directives. Here is an example:

```
#!/bin/sh
#% vishnu_job_name=first_job
#% vishnu_queue=first_queue
#% vishnu_output=/path/to/jobOutput
#% vishnu_error=/path/to/jobError
#% vishnu_wallclocklimit=2:40:5
#This line is a comment
#The following lines are TORQUE specific section
#PBS -l ncpus=1
\#PBS -1 mem=50
#The following lines are LOADLEVELER specific section
#@ notify_user=user@mail
#@ cpu_limit=2
#The following lines are SLURM specific section
#SBATCH -J myFristJob
#SBATCH -o myJob-%j.out
#SBATCH -e myJob-%j.err
#SBATCH -t 01:02:20
#SBATCH -p myFavoritePartition
```

### 2.2.2.2 JOB OUTPUT ENVIRONMENT VARIABLES

The VISHNU Job Manager set the following variables in the environment of the batch script.

- VISHNU\_BATCHJOB\_ID: Set the identifier assigned to the job by the batch system.
- VISHNU\_BATCHJOB\_NAME: Set the name of the job.
- VISHNU\_SUBMIT\_MACHINE\_NAME: Set the name of the machine on which the job has been submitted.
- VISHNU\_BATCHJOB\_NODEFILE: Set the name of the file contain the list of nodes assigned to the job.
- VISHNU\_BATCHJOB\_NUM\_NODES: Set the total number of nodes in the job's resource allocation.

#### 2.2.2.3 Job Cancellation

To cancel a job, the **vishnu\_cancel\_job** command is used with the VISHNU identifier of the job to cancel. When the identifier of the job is *all*, all of the user's jobs are cancelled. An admin can also cancel all the jobs of all the users of VISHNU.

# 2.2.2.4 Job output files

VISHNU offers two commands, to be used in a shell terminal, to get the result output files for a job:

- vishnu\_get\_job\_output or,
- $\bullet\ vishnu\_get\_completed\_jobs\_output$

The former gives the output files for a specific job while the latter gives the output files for all the completed jobs. It is important to note that all submitted jobs have two output files: one with the job's results, one (possibly empty) with the errors that occurred during the job's execution. The path of the job's output files is specified during the job's submission.

# 2.2.3 FMS package

#### 2.2.3.1 Create and remove file or directories

The user can create (or remove) a regular file located in a remote host by using the command **vishnu\_create\_file** (or **vishnu\_remove\_file** He can also create (or remove) directory located in a remote host by using the command **vishnu\_create\_dir** (or **vishnu\_remove\_dir**).

#### 2.2.3.2 Get file information

Several services are available to get file information. The user can get the first ( or last lines) of a given remote file by using the command **vishnu\_head\_of\_file** ( or **vishnu\_tail\_of\_file**). He can also get the entire content of a remote file (or remote directory) with the command **vishnu\_content\_of\_file** (or **vishnu\_list\_\_dir**).

# 2.2.3.3 Modify files properties

The commands **vishnu\_ch\_grp** and **vishnu\_ch\_mod** allow the user to change respectively the group and the access permissions of remote file.

#### 2.2.3.4 Perform file transfer

The user can submit a file transfer in many ways:

- copy (or move) file between two hosts by the commands vishnu\_copy\_file (or vishnu\_move\_file)
- copy (or move) file between two hosts in asynchronous way by the commands vishnu\_copy\_async\_file (or vishnu\_move\_async\_file)
- list or (cancel) file transfers by the commands vishnu\_list\_file\_transfers (vishnu\_stop\_file\_transfers)

# 2.2.4 IMS package

### 2.2.4.1 Export of commands

The user can export the commands made during a session in shell format. The file must have been created before the call, the file will contain a shell script that can be executed. For safety reasons, the connect and change password cannot be in the file. Thus, to execute the shell script, the connect command must be added after the first line of the file that declares the shell format.

### 2.2.4.2 Get system information

The get system information is to get information about a machine of the system. It can give information about the memory and/or diskspace available on the machine.

### 2.2.4.3 Get the metric

The user can get the current metrics on a machine or the history of the metrics on a machine to know the evolution of the metric. The user can choose to get the metrics of a specific type (parameters are 1, 2, 3 respectively free CPUload, free diskspace and free memory). Note, when getting the history of metrics, by default, only the first 1000 results are gotten. This is to avoid having to much results with a single command (the metric table may be filled very fastly).

# 2.2.5 Troubleshooting functions

The "There is no session in this terminal" error can be solved by connecting to VISHNU using the vishnu\_connect command.

# **Chapter 3**

# **UMS Command reference**

# 3.1 vishnu connect

vishnu\_connect — opens a session

# **Synopsis**

vishnu\_connect[-h][-u userId][-w password][-p closePolicy][-d sessionInactivityDelay][-s substituteUserId]

### **DESCRIPTION**

Opening a VISHNU session is the first step before using any other VISHNU command. This command authenticates you. You must have been registered in the VISHNU system by an administrator. It also creates a session that remains open after the command is completed and until the session is either manually or automatically closed.

### **OPTIONS**

- -h help help about the command.
- -u userId userId represents the VISHNU user identifier.
- -w password password represents the password of the user. The userId and password may be given through the options, or if no userId and password are specified, vishnu connet will read them in the user file .netrc .
- -p *closePolicy* is an option for closing session automatically. The value must be an integer. Predefined values are: 0 (UNDEFINED), 1 (CLOSE\_ON\_TIMEOUT), 2 (CLOSE\_ON\_DISCONNECT).
- -d sessionInactivityDelay is the maximum delay in seconds between two user requests when the CLOSE\_ON\_TIMEOUT policy is set.
- -s substituteUserId is an admin option which allows an admin to open a session as if she was another user identified by her userId.

# **ENVIRONMENT**

**VISHNU\_CLOSE\_POLICY** The value of this environment variable represents the session close policy. Overridden by the -p option.

**VISHNU\_CONFIG\_FILE** Contains the path to the local configuration file for VISHNU.

### **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

```
"The user is unknown or the password is wrong" [20]
```

"The userId is unknown" [21]

"The user is locked" [23]

"The user is not an administrator" [25]

"The closure policy is unknown" [42]

"The value of the timeout is incorrect" [43]

### **EXAMPLE**

To connect the user user\_1: vishnu\_connect user\_1

# 3.2 vishnu\_reconnect

vishnu\_reconnect — reconnects to a session that is still active

# **Synopsis**

vishnu\_reconnect[-h][-u userId][-w password] sessionId

### **DESCRIPTION**

This command allows you to resume a session that has been opened previously and that has not yet been closed. You can disconnect from a session without closing it (for example if there are running commands in that session) by setting the session's close policy (at connection time) to CLOSE\_ON\_TIMEOUT. As sessions are linked to a specific client system, you cannot reconnect to a session that was opened on another client system.

# **OPTIONS**

- -h help help about the command.
- -u userId userId represents the VISHNU user identifier.
- -w password password represents the password of the user. The userId and password may be given through the options, or if no userId and password are specified, vishnu connet will read them in the user file .netrc .

### **ENVIRONMENT**

**VISHNU\_CONFIG\_FILE** Contains the path to the local configuration file for VISHNU.

VISHNU User Manual
10 / 142

# **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

"The user is unknown or the password is wrong" [20]

"The user is locked" [23]

"The session key is unrecognized" [28]

"The sessionKey is expired. The session is closed." [29]

"The session Id is unknown" [30]

"The machine does not exist or it is locked" [36]

# **EXAMPLE**

To reconnect the user user\_1 to the session S01:

vishnu\_reconnect user\_1 S01

# 3.3 vishnu close

vishnu\_close — closes the session

# **Synopsis**

vishnu\_close[-h]

# **DESCRIPTION**

This command closes the session that is currently active in the terminal. It will return an error if there are still some active requests that were been submitted by the user during the session (e.g., job submission or file transfers). After the session is closed, it cannot be re-opened.

# **OPTIONS**

-h help help about the command.

# **ENVIRONMENT**

**VISHNU\_CONFIG\_FILE** Contains the path to the local configuration file for VISHNU.

# **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

"There is no open session in this terminal" [10]

"The session key is unrecognized" [28]

"The sessionKey is expired. The session is closed." [29]

"Commands are running" [31]

VISHNU User Manual
11 / 142

# **EXAMPLE**

To close the current session:

vishnu\_close

# 3.4 vishnu change password

vishnu\_change\_password — changes the password

# **Synopsis**

vishnu\_change\_password[-h]userId

# **DESCRIPTION**

This command is used to change the password. It can be done voluntarily or when the password is only temporary: for your first connection to VISHNU or after your password is reset by an administrator .

### **OPTIONS**

-h help help about the command.

# **ENVIRONMENT**

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU.

# **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

"The user is unknown or the password is wrong" [20]

"The user is locked" [23]

### **EXAMPLE**

To change the password of the user user\_1:

vishnu\_change\_password user\_1

# 3.5 vishnu\_add\_local\_account

vishnu\_add\_local\_account — adds a new local user configuration

# **Synopsis**

vishnu\_add\_local\_account [-h] userId machineId acLogin sshKeyPath homeDirectory

VISHNU User Manual
12 / 142

### **DESCRIPTION**

A local user configuration must be added to allow you (identified by userId) to connect to machine (identified by machineId). This configuration must match an existing system account on that machine with a login that matches acLogin. The parameters sshKeyPath parameter (the absolute path to your private SSH key, used for file transfers) must be provided as well as the homeDirectory path .

#### **OPTIONS**

-h help help about the command.

#### **ENVIRONMENT**

**VISHNU\_CONFIG\_FILE** Contains the path to the local configuration file for VISHNU.

# **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

```
"There is no open session in this terminal" [10]
```

### **EXAMPLE**

To add a local account to the user user\_1 on machine\_1 with the login toto with the public key in .ssh/id\_dsa.pub: vishnu\_add\_local\_account user\_1 machine\_1 toto /home/toto/.ssh/id\_dsa.pub /home/toto

# 3.6 vishnu update local account

vishnu\_update\_local\_account — updates a local user configuration

# **Synopsis**

vishnu\_update\_local\_account[-h][-l acLogin][-s sshKeyPath][-d homeDirectory]userId machineId

<sup>&</sup>quot;The userId is unknown" [21]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The sessionKey is expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The machine is locked" [34]

<sup>&</sup>quot;The machine does not exist or it is locked" [36]

<sup>&</sup>quot;The local account already exists" [37]

<sup>&</sup>quot;The system account login is already used by another vishnu user" [46]

VISHNU User Manual
13 / 142

# **DESCRIPTION**

The local user configuration can be updated. You can modify information of its local configuration such as acLogin, sshKeypath or homeDirectory.

# **OPTIONS**

- -h help help about the command.
- -1 acLogin acLogin represents the login of the user on the associated machine.
- -s sshKeyPath sshKeyPath is the path of the ssh key of the user on the associated machine.
- -d homeDirectory HomeDirectory is the path of the home directory of the user on the associated machine.

### **ENVIRONMENT**

**VISHNU\_CONFIG\_FILE** Contains the path to the local configuration file for VISHNU.

### **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

```
"There is no open session in this terminal" [10]
```

# **EXAMPLE**

To change the account login to toto2 for the user user\_1 on machine\_1: vishnu\_update\_local\_account user\_1 machine\_1 -l toto2

# 3.7 vishnu delete local account

vishnu\_delete\_local\_account — removes a local user configuration (for a given user on a given machine) from VISHNU

# **Synopsis**

vishnu\_delete\_local\_account [-h] userId machineId

<sup>&</sup>quot;The userId is unknown" [21]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The sessionKey is expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local is unknown" [38]

<sup>&</sup>quot;The system account login is already used by another vishnu user" [46]

VISHNU User Manual
14 / 142

### **DESCRIPTION**

The local user configuration can be deleted from VISHNU. When a local user configuration is deleted, all the information about it is deleted from VISHNU.

### **OPTIONS**

**-h** help help about the command.

# **ENVIRONMENT**

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU.

### **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

"There is no open session in this terminal" [10]

"The session key is unrecognized" [28]

"The sessionKey is expired. The session is closed." [29]

"The local is unknown" [38]

### **EXAMPLE**

To delete the local account of the user user\_1 on machine\_1: vishnu delete local account user 1 machine 1

# 3.8 vishnu list local accounts

vishnu\_list\_local\_accounts — lists the local user configurations

# **Synopsis**

vishnu\_list\_local\_accounts[-h][-a][-u userId][-i machineId]

# **DESCRIPTION**

A local configuration is used to configure the access to a given system for a given user through VISHNU. It is related to an account on that system that is identified using its login. This command allows you to check all the local configurations related to your VISHNU account.

# **OPTIONS**

- **-h** help help about the command.
- -a adminListOption is an admin option for listing all local configurations of all users .
- -u userId is an admin option for listing the local configurations of a specific user.
- -i machineId is an option for listing local user configurations on a specific machine.

# **ENVIRONMENT**

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU.

### **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

"There is no open session in this terminal" [10]

"The userId is unknown" [21]

"The session key is unrecognized" [28]

"The sessionKey is expired. The session is closed." [29]

# **EXAMPLE**

To list all the local accounts:

vishnu\_list\_local\_accounts -a

# 3.9 vishnu\_list\_machines

vishnu\_list\_machines — lists the machines that are accessible through VISHNU

# **Synopsis**

vishnu\_list\_machines[-h][-u userId][-a][-m machineId]

# **DESCRIPTION**

This command is used to display the machines that you can use for VISHNU services. The machines you can access through VISHNU are those that are configured in VISHNU by the VISHNU administrator, and that have been added to your personal VISHNU configuration using the vishnu\_add\_local\_account command. The results contain, for each machine, a machine identifier that you can use as a parameter for other VISHNU commands.

# **OPTIONS**

- -h help help about the command.
- -u userId is an admin option for listing machines in which a specific user has a local configuration.
- -a listAllMachine is an option for listing all VISHNU machines.
- -m machineId is an option for listing information about a specific machine.

### **ENVIRONMENT**

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU.

### **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

```
"There is no open session in this terminal" [10]
```

### **EXAMPLE**

To list all the machines:

vishnu\_list\_machines -a

# 3.10 vishnu list history cmd

vishnu\_list\_history\_cmd — lists the commands

# **Synopsis**

vishnu\_list\_history\_cmd[-h][-a][-u userId][-i sessionId][-s startDateOption][-e endDateOption]

# **DESCRIPTION**

This command displays a history of the commands you ran. Several options can be used to specify which commands to list.

## **OPTIONS**

- **-h** help help about the command.
- -a adminListOption is an admin option for listing all commands of all users.
- -u userId is an admin option for listing commands launched by a specific user identified by his/her userId.
- -i sessionId lists all commands launched within a specific session.
- -s startDateOption allows the user to organize the commands listed by providing the start date (the UNIX timestamp of the start date is used).
- -e endDateOption allows the user to organize the commands listed by providing the end date (the timestamp of the end date is used). By default, the end date is the current day.

# **ENVIRONMENT**

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU.

<sup>&</sup>quot;The userId is unknown" [21]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The sessionKey is expired. The session is closed." [29]

VISHNU User Manual
17 / 142

# **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

- "There is no open session in this terminal" [10]
- "The userId is unknown" [21]
- "The session key is unrecognized" [28]
- "The sessionKey is expired. The session is closed." [29]

#### **EXAMPLE**

To see the own history of commands of a user: vishnu\_list\_history\_cmd

# 3.11 vishnu list options

vishnu\_list\_options — lists the options of the user

# **Synopsis**

vishnu\_list\_options[-h][-a][-u userId][-n optionName]

# **DESCRIPTION**

This command displays the options you configured.

### **OPTIONS**

- -h help help about the command.
- -a listAllDeftValue is an option for listing all default option values defined by VISHNU administrator.
- -u userId is an admin option for listing the options of a specific user.
- -n optionName allows the user to get the value of a specific option identified by its name.

### **ENVIRONMENT**

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU.

# **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

- "There is no open session in this terminal" [10]
- "The userId is unknown" [21]
- "The user is not an administrator" [25]
- "The session key is unrecognized" [28]
- "The sessionKey is expired. The session is closed." [29]
- "The name of the user option is unknown" [41]

#### **EXAMPLE**

To list all the options of the user: vishnu\_list\_options -a

# 3.12 vishnu list sessions

vishnu\_list\_sessions — lists all sessions of the user

# **Synopsis**

vishnu\_list\_sessions [-h] [-t status] [-p sessionClosePolicy] [-d sessionInactivityDelay] [-m machineId] [-a] [-u userId] [-i sessionId] [-s startDateOption] [-e endDateOption]

#### DESCRIPTION

This command is used to display and filter the list of all your sessions. For each session, a session identifier is provided which you can use to reconnect to a given session using the vishnu\_reconnect command. The session's status is either 0 (inactive) or 1 (active).

### **OPTIONS**

- -h help help about the command.
- -t status specifies the status of the sessions which will be listed. The value must be an integer. Predefined values are: 0 (INACTIVE), 1 (ACTIVE).
- -p sessionClosePolicy specifies the closure mode of the sessions which will be listed (CLOSE\_ON\_TIMEOUT or CLOSE\_ON\_I The value must be an integer. Predefined values are: 0 (UNDEFINED), 1 (CLOSE\_ON\_TIMEOUT), 2 (CLOSE\_ON\_DISCONNED)
- -d sessionInactivityDelay specifies the inactivity delay in seconds of the sessions which will be listed.
- -m machineId allows the user to list sessions opened on a specific machine.
- -a adminListOption is an admin option for listing all sessions of all users.
- -u userId is an admin option for listing sessions opened by a specific user.
- -i sessionId allows the user to list all commands launched within a specific session.
- -s startDateOption allows the user to organize the commands listed by providing the start date (the UNIX timestamp of the start date is used).
- -e endDateOption allows the user to organize the commands listed by providing the end date (the timestamp of the end date is used). By default, the end date is the current day.

### **ENVIRONMENT**

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU.

# **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

```
"There is no open session in this terminal" [10]
```

#### **EXAMPLE**

```
To list all opened the sessions of the user user_1: vishnu_list_session -u user_1
```

# 3.13 vishnu\_configure\_option

vishnu\_configure\_option — configures an option of the user

# **Synopsis**

vishnu\_configure\_option[-h] optionName value

### **DESCRIPTION**

Options in VISHNU corresponds to the parameters of some VISHNU commands (e.g., the close policy for vishnu\_connect) that can be preset in the user configuration stored by the VISHNU system. This command is used to set the value of an option for the current user (the user who opened the session).

### **OPTIONS**

-h help help about the command.

### **ENVIRONMENT**

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU.

# **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

<sup>&</sup>quot;The userId is unknown" [21]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The sessionKey is expired. The session is closed." [29]

<sup>&</sup>quot;The closure policy is unknown" [42]

<sup>&</sup>quot;There is no open session in this terminal" [10]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The sessionKey is expired. The session is closed." [29]

VISHNU User Manual

- "The name of the user option is unknown" [41]
- "The closure policy is unknown" [42]
- "The value of the timeout is incorrect" [43]
- "The value of the transfer command is incorrect" [44]

### **EXAMPLE**

To set the value of the option VISHNU\_TIMEOUT to the value 69: vishnu\_configure\_option VISHNU\_TIMEOUT 69

# 3.14 vishnu\_current\_session\_id

vishnu\_current\_session\_id — display the session id

# **Synopsis**

vishnu\_current\_session\_id[-h]

### **DESCRIPTION**

This command allows to get current session identifier.

# **OPTIONS**

-h help help about the command.

# **ENVIRONMENT**

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU.

# **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

"There is no open session in this terminal" [10]

### **EXAMPLE**

To get the current session identifier:

vishnu\_current\_session\_id

# **Chapter 4**

# **TMS Command reference**

# 4.1 vishnu submit job

vishnu\_submit\_job — submits a job on a machine through the use of a script (scriptFilePath)

# **Synopsis**

 $\begin{tabular}{ll} vishnu\_submit\_job [-h] [-n name] [-q queue] [-t wallTime] [-m memory] [-P nbCpu] [-N nbNodesAndCpu-PerNode] [-o outputPath] [-e errorPath] [-M mailNotification] [-u mailNotifyUser] [-g group] [-D workingDir] [-T cpuTime] machineId scriptFilePath \\ \end{tabular}$ 

#### **DESCRIPTION**

This command is used to submit a job to the specific batch scheduler associated to a machine. It allows describing a job in a script, using either the batch scheduler's directives or VISHNU's generic directives for all batch schedulers.

# **OPTIONS**

- -h help help about the command.
- -n name Assigns a job name. The default is the path of job.
- -q queue Assigns the queue or class of the job.
- -t wallTime The maximum wall-clock time during which the job can run.
- -m memory Is the memory size that the job requires.
- **-P** *nbCpu* The number of cpu that the job requires.
- **-N** *nbNodesAndCpuPerNode* The number of nodes and processors per node. For example if you want to use 4 nodes with 3 cpus for each node, you must specify these numbers by "4:3".
- -o outputPath Assigns the path and file for job output.
- -e errorPath Assigns the path and file for job error.
- **-M** mailNotification Assigns the notification type of the job. Valid type values are BEGIN, END, ERROR, and ALL (any state change)..

VISHNU User Manual 22 / 142

-u mailNotifyUser The name of user to receive email notification of state changes as defined by the option mailNotification.

The default value is the submitting user..

- -g group Assigns a job group name..
- -D workingDir Assigns a job remote working dir..
- -T cpuTime Assigns a job cpu limit time..

### JOB OUTPUT ENVIRONMENT VARIABLES

The VISHNU Job Manager set the following variables in the environment of the batch script.

**VISHNU\_BATCHJOB\_ID** Set the identifier assigned to the job by the batch system.

VISHNU\_BATCHJOB\_NAME Set the name of the job.

VISHNU\_SUBMIT\_MACHINE\_NAME Set the name of the machine on which the job has been submitted.

VISHNU\_BATCHJOB\_NODEFILE Set the name of the file contain the list of nodes assigned to the job.

VISHNU BATCHJOB NUM NODES Set the total number of nodes in the job's resource allocation.

### **ENVIRONMENT**

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU..

# **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

- "Vishnu not available (SSH error)" [9]
- "Error invalid parameters" [10]
- "The sessionKey is expired. The session is closed." [29]
- "The machine id is unknown" [32]
- "The batch scheduler type is unknown" [101]
- "The batch scheduler indicates an error" [102]
- "Permission denied" [104]

# **EXAMPLE**

To submit on machine\_1 the job in the script toto:

vishnu\_submit\_job machine\_1 toto

# 4.2 vishnu\_get\_job\_info

vishnu\_get\_job\_info — gets information on a job from its id

VISHNU User Manual

# **Synopsis**

vishnu\_get\_job\_info[-h] machineId jobId

# **DESCRIPTION**

This command allows getting information about a specific job. It can return the job's status, for example.

#### **OPTIONS**

-h help help about the command.

# **ENVIRONMENT**

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU..

### **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

```
"The sessionKey is expired. The session is closed." [29]
```

# **EXAMPLE**

```
To get the info on the job J_1 on machine_1: vishnu_get_job_info machine_1 J_1
```

# 4.3 vishnu\_get\_job\_progress

vishnu\_get\_job\_progress — gets the progression status of jobs

# **Synopsis**

```
vishnu_get_job_progress[-h][-i jobId][-u jobOwner] machineId
```

# **DESCRIPTION**

This command allows getting the progression status of a job based on the wall-clock time specified.

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The batch scheduler type is unknown" [101]

<sup>&</sup>quot;The batch scheduler indicates an error" [102]

<sup>&</sup>quot;Permission denied" [104]

# **OPTIONS**

- -h help help about the command.
- -i jobId Specifies the id of the job whose progression the user wants to see..
- -u jobOwner Specifies the owner of the job...

# **ENVIRONMENT**

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU..

# **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

```
"The sessionKey is expired. The session is closed." [29]
```

### **EXAMPLE**

```
To get the progress of the job J_1 on machine_1: vishnu_get_job_progress machine_1 -i J_1
```

# 4.4 vishnu\_list\_queues

vishnu\_list\_queues — gets queues information

# **Synopsis**

```
vishnu_list_queues[-h][-q queueName] machineId
```

### **DESCRIPTION**

This command displays the status of the queues of a specific machine's batch scheduler.

### **OPTIONS**

- -h help help about the command.
- -q queueName if it is given, listQueues gives information only of this queue.

# **ENVIRONMENT**

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU..

<sup>&</sup>quot;The machine id is unknown" [32]

# **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

```
"The sessionKey is expired. The session is closed." [29]
```

### **EXAMPLE**

```
To list the queues available on machine_1: vishnu_list_queues machine_1
```

# 4.5 vishnu\_list\_jobs

vishnu\_list\_jobs — gets a list of all submitted jobs

# **Synopsis**

vishnu\_list\_jobs[-h][-i jobId][-P nbCpu][-d fromSubmitDate][-D toSubmitDate][-u owner][-s status][-p priority][-q queue] machineId

# **DESCRIPTION**

This command allows displaying the jobs submitted on a specific machine's batch scheduler.

### **OPTIONS**

- -h help help about the command.
- -i jobId lists the job with the specified id.
- -P nbCpu lists the jobs with the specified number of CPUs.
- -d fromSubmitDate lists the jobs submitted after the specified date (UNIX timestamp).
- -D toSubmitDate lists jobs submitted before the specified date (UNIX timestamp).
- -u owner lists the jobs submitted by the specified owner.
- -s status lists the jobs with the specified status. The value must be an integer. Predefined values are: -1 (UNDEFINED), 1 (SUBMITTED), 2 (QUEUED), 3 (WAITING), 4 (RUNNING), 5 (TERMINATED), 6 (CANCELLED), 7 (ALREADY\_DOWNLO
- -p priority lists the jobs with the specified priority. The value must be an integer. Predefined values are: -1 (UNDEFINED), 1 (VERY\_LOW), 2 (LOW), 3 (NORMAL), 4 (HIGH), 5 (VERY\_HIGH).
- -q queue the jobs with the specified queue name.

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The batch scheduler type is unknown" [101]

<sup>&</sup>quot;The batch scheduler indicates an error" [102]

<sup>&</sup>quot;Permission denied" [104]

# **ENVIRONMENT**

**VISHNU\_CONFIG\_FILE** Contains the path to the local configuration file for VISHNU..

### **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

"The sessionKey is expired. The session is closed." [29]

"The machine id is unknown" [32]

"The batch scheduler type is unknown" [101]

"The batch scheduler indicates an error" [102]

"Permission denied" [104]

# **EXAMPLE**

To list the jobs on machine\_1: vishnu\_list\_jobs machine\_1

# 4.6 vishnu get job output

vishnu\_get\_job\_output — gets standard output and error output files of a job given its id

# **Synopsis**

vishnu\_get\_job\_output [-h] [-o outDir] machineId jobId

# **DESCRIPTION**

This command allows getting a job's output files.

# **OPTIONS**

- -h help help about the command.
- -o outDir The output directory where the files will be stored (default is current directory).

### **ENVIRONMENT**

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU..

# **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

```
"Vishnu not available (SSH error)" [9]
```

# **EXAMPLE**

```
To get the output of the job J_1 on machine_1: vishnu_get_job_output machine_1 J_1
```

# 4.7 vishnu\_get\_completed\_jobs\_output

vishnu\_get\_completed\_jobs\_output — gets standard output and error output files of completed jobs (applies only once for each job)

# **Synopsis**

```
vishnu_get_completed_jobs_output[-h][-o outDir] machineId
```

# **DESCRIPTION**

This command allows getting the output files of all the completed jobs.

# **OPTIONS**

- -h help help about the command.
- -o outDir Specifies the output directory where the files will be stored (by default, the current directory)...

#### **ENVIRONMENT**

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU..

<sup>&</sup>quot;The sessionKey is expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The batch scheduler type is unknown" [101]

<sup>&</sup>quot;The batch scheduler indicates an error" [102]

<sup>&</sup>quot;Permission denied" [104]

<sup>&</sup>quot;The job is not terminated" [107]

<sup>&</sup>quot;The job is already downloaded" [108]

# **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

```
"Vishnu not available (SSH error)" [9]
```

#### **EXAMPLE**

```
To get the completed job on machine_1: vishnu_get_completed_jobs_output machine_1
```

# 4.8 vishnu\_cancel\_job

vishnu\_cancel\_job — cancels a job from its id

# **Synopsis**

vishnu\_cancel\_job[-h] machineId jobId

#### **DESCRIPTION**

This command allows canceling a job submitted on a specific machine's batch scheduler.

#### **OPTIONS**

-h help help about the command.

# **ENVIRONMENT**

 $\begin{tabular}{ll} \textbf{VISHNU\_CONFIG\_FILE} & Contains the path to the local configuration file for VISHNU... \end{tabular}$ 

#### **DIAGNOSTICS**

<sup>&</sup>quot;The sessionKey is expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The batch scheduler type is unknown" [101]

<sup>&</sup>quot;The batch scheduler indicates an error" [102]

<sup>&</sup>quot;Permission denied" [104]

<sup>&</sup>quot;Vishnu not available (SSH error)" [9]

<sup>&</sup>quot;The sessionKey is expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

- "The batch scheduler type is unknown" [101]
- "The batch scheduler indicates an error" [102]
- "Permission denied" [104]
- "The job is already terminated" [105]
- "The job is already canceled" [106]

# **EXAMPLE**

To cancel the submission of the job J\_1 on machine\_1: vishnu\_cancel\_job machine\_1 J\_1

# **Chapter 5**

# **FMS Command reference**

# 5.1 vishnu\_create\_file

vishnu\_create\_file — creates files on remote machines.

# **Synopsis**

vishnu\_create\_file[-h] path

#### **DESCRIPTION**

Creates an empty file at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command)

# **OPTIONS**

-h help help about the command.

#### **ENVIRONMENT**

**VISHNU\_CONFIG\_FILE** Contains the path to the local configuration file for VISHNU.

## **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

"Vishnu not available (Database error)" [2]

"an option or a parameter provided is invalid for this service." [10]

"Undefined configuration parameter" [12]

"The user is not an administrator" [25]

"The session key is unrecognized" [28]

"The session key has expired. The session is closed." [29]

VISHNU User Manual 31 / 142

```
"The machine id is unknown" [32]
```

#### **EXAMPLE**

```
To create the file toto on machine_1: vishnu_create_file machine_1:/tmp/toto
```

# 5.2 vishnu\_create\_dir

vishnu\_create\_dir — creates directories on remote machines.

# **Synopsis**

```
vishnu_create_dir[-h][-p]path
```

#### **DESCRIPTION**

Creates an new directory at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command)

#### **OPTIONS**

- -h help help about the command.
- -p isRecursive It specifies when the create command is recursive (create parent directory also) or not..

# **ENVIRONMENT**

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU.

# **DIAGNOSTICS**

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

<sup>&</sup>quot;Vishnu not available (Database error)" [2]

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The user is not an administrator" [25]

<sup>&</sup>quot;The session key is unrecognized" [28]

VISHNU User Manual 32 / 142

```
"The session key has expired. The session is closed." [29]
```

#### **EXAMPLE**

```
To create the repository toto on machine_1: vishnu_create_dir machine_1:/tmp/toto
```

# 5.3 vishnu remove file

vishnu\_remove\_file — removes files from remote hosts.

# **Synopsis**

```
vishnu_remove_file [-h] [-r] path
```

# **DESCRIPTION**

Deletes a file at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command)

#### **OPTIONS**

- -h help help about the command.
- -r isRecursive It specifies when the remove command is recursive (case of directory) or not...

## **ENVIRONMENT**

**VISHNU\_CONFIG\_FILE** Contains the path to the local configuration file for VISHNU.

# **DIAGNOSTICS**

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

<sup>&</sup>quot;Vishnu not available (Database error)" [2]

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The user is not an administrator" [25]

```
"The session key is unrecognized" [28]
```

#### **EXAMPLE**

```
To remove the file toto on machine_1: vishnu_remove_file machine_1:/tmp/toto
```

# 5.4 vishnu remove dir

vishnu\_remove\_dir — removes directories (and subdirectories) from remote machines.

# **Synopsis**

```
vishnu_remove_dir[-h] path
```

# **DESCRIPTION**

Deletes a directory at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command)

# **OPTIONS**

-h help help about the command.

## **ENVIRONMENT**

**VISHNU\_CONFIG\_FILE** Contains the path to the local configuration file for VISHNU.

# **DIAGNOSTICS**

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

<sup>&</sup>quot;Vishnu not available (Database error)" [2]

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The user is not an administrator" [25]

```
"The session key is unrecognized" [28]
```

#### **EXAMPLE**

```
To remove the repository toto on machine_1: vishnu_remove_dir machine_1:/tmp/toto
```

# 5.5 vishnu\_ch\_grp

vishnu\_ch\_grp — changes group owner of remote files/directories.

# **Synopsis**

```
vishnu_ch_grp [-h] group path
```

# **DESCRIPTION**

Changes the group attribute of a file or directory at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command)

# **OPTIONS**

-h help help about the command.

## **ENVIRONMENT**

**VISHNU\_CONFIG\_FILE** Contains the path to the local configuration file for VISHNU.

# **DIAGNOSTICS**

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

<sup>&</sup>quot;Vishnu not available (Database error)" [2]

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The user is not an administrator" [25]

```
"The session key is unrecognized" [28]
```

# **EXAMPLE**

To change the group owner to test of the file toto on machine\_1:

vishnu\_ch\_owner test machine\_1:/tmp/toto

# 5.6 vishnu\_ch\_mod

vishnu\_ch\_mod — changes access rights of remote files/directories.

# **Synopsis**

vishnu\_ch\_mod[-h] mode path

# **DESCRIPTION**

Changes the permissions of a file or directory at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command). The mode parameter is the same value as for the unix chmod command.

#### **OPTIONS**

-h help help about the command.

#### **ENVIRONMENT**

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU.

#### **DIAGNOSTICS**

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

<sup>&</sup>quot;Vishnu not available (Database error)" [2]

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The user is not an administrator" [25]

VISHNU User Manual 36 / 142

```
"The session key is unrecognized" [28]
```

# **EXAMPLE**

To change the access rights on file toto on machine\_1 to all rights:

vishnu\_ch\_mod 777 machine\_1:/tmp/toto

# 5.7 vishnu head of file

vishnu\_head\_of\_file — displays a few first lines of files located on remote machines.

# **Synopsis**

vishnu\_head\_of\_file[-h][-n nline]path

# **DESCRIPTION**

Displays the first lines of a file at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command).

#### **OPTIONS**

- -h help help about the command.
- -n nline the number of line to get.

# **ENVIRONMENT**

**VISHNU\_CONFIG\_FILE** Contains the path to the local configuration file for VISHNU.

# **DIAGNOSTICS**

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

<sup>&</sup>quot;Vishnu not available (Database error)" [2]

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

```
"The user is not an administrator" [25]
```

# **EXAMPLE**

To visualize the 3 first line on the file toto on machine\_1: vishnu\_head\_of\_file -n 3 machine\_1:/tmp/toto

# 5.8 vishnu\_tail\_of\_file

vishnu\_tail\_of\_file — displays a few last lines of files located on remote machines

# **Synopsis**

vishnu\_tail\_of\_file[-h][-n nline] path

# **DESCRIPTION**

Displays the last lines of a file at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command).

# **OPTIONS**

- -h help help about the command.
- -n nline the number of line to get.

# **ENVIRONMENT**

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU.

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

# **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

```
"Vishnu not available (Database error)" [2]
```

#### **EXAMPLE**

```
To vizualize the 3 last lines of the file toto on machine_1: vishnu_tail_of_file -n 3 machine_1:/tmp/toto
```

# 5.9 vishnu\_content\_of\_file

vishnu\_content\_of\_file — displays content of files located on remote machines

# **Synopsis**

```
vishnu_content_of_file [-h] path
```

# **DESCRIPTION**

Displays the content of a file at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command).

### **OPTIONS**

-h help help about the command.

# **ENVIRONMENT**

**VISHNU\_CONFIG\_FILE** Contains the path to the local configuration file for VISHNU.

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The user is not an administrator" [25]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

# **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

```
"Vishnu not available (Database error)" [2]
```

#### **EXAMPLE**

To view the content of the file toto on machine\_1: vishnu\_content\_of\_file machine\_1:/tmp/toto

# 5.10 vishnu\_list\_dir

vishnu\_list\_dir — displays the content of a remote directory.

# **Synopsis**

```
vishnu_list_dir[-h][-l][-a] path
```

#### **DESCRIPTION**

Displays the content of a directory at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command).

#### **OPTIONS**

- -h help help about the command.
- -1 longFormat It specifies the long display format (all available file informations).
- -a allFiles Allows to display all files including hidden files.

#### **ENVIRONMENT**

**VISHNU\_CONFIG\_FILE** Contains the path to the local configuration file for VISHNU.

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The user is not an administrator" [25]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

VISHNU User Manual
40 / 142

#### **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

```
"Vishnu not available (Database error)" [2]
```

#### **EXAMPLE**

```
To display the content of the toto repository on machine_1: vishnu_list_dir machine_1:/tmp/toto
```

# 5.11 vishnu\_copy\_file

vishnu\_copy\_file — executes a synchronous copy of file.

# **Synopsis**

```
vishnu_copy_file[-h][-r][-t trCommand] src dest
```

# **DESCRIPTION**

Copy a file or directory from the location given by the src parameter to the location given by the dest parameter. The src parameter must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command) or 'path' only if the file is on the local system. The dest parameter must be provided in a similar way. Note that one of the two locations at least must be a remote location, i.e. a local copy cannot be handled by this command.

#### **OPTIONS**

- -h help help about the command.
- -r isRecursive It specifies when the copy is recursive (case of directory) or not..
- -t trCommand the command to use to perform file transfer.. The value must be an integer. Predefined values are: 0 (SCP), 1 (RSYNC), 2 (UNDEFINED).

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The user is not an administrator" [25]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

VISHNU User Manual
41 / 142

#### **ENVIRONMENT**

**VISHNU\_TRANSFER\_CMD** It specifies the command to use for all file transfers by default. It takes its values in the set {SCP,RSYNC}.. Overridden by the -t option.

**VISHNU\_CONFIG\_FILE** Contains the path to the local configuration file for VISHNU.

#### **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

```
"Vishnu not available (Database error)" [2]
```

#### **EXAMPLE**

To copy the file toto from machine\_1 to machine\_2 home directory: vishnu\_copy\_file machine\_1:/tmp/toto machine\_2:/home/vishnu/

# 5.12 vishnu copy async file

vishnu\_copy\_async\_file — executes an asynchronous copy of file.

#### **Synopsis**

```
vishnu_copy_async_file[-h][-r][-t trCommand] src dest
```

# **DESCRIPTION**

Initiates a copy of a file or directory from the location given by the src parameter to the location given by the dest parameter. The src parameter must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command) or 'path' only if the file is on the local system. The dest parameter must be provided in a similar way. Note that one of the two locations at least must be a remote location, i.e. a local copy cannot be handled by this command. The command listFileTransfers can be used to check the status of the transfer after it is initiated, using the transfer id as the identifier.

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The user is not an administrator" [25]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

VISHNU User Manual
42 / 142

#### **OPTIONS**

- -h help help about the command.
- -r isRecursive It specifies when the copy is recursive (case of directory) or not..
- -t trCommand the command to use to perform file transfer.. The value must be an integer. Predefined values are: 0 (SCP), 1 (RSYNC), 2 (UNDEFINED).

# **ENVIRONMENT**

**VISHNU\_TRANSFER\_CMD** It specifies the command to use for all file transfers by default. It takes its values in the set {SCP,RSYNC}.. Overridden by the -t option.

**VISHNU\_CONFIG\_FILE** Contains the path to the local configuration file for VISHNU.

#### **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

```
"Vishnu not available (Database error)" [2]
```

# **EXAMPLE**

To copy using an asynchrone method the file toto from machine  $\_1$  to machine  $\_2$  home directory:

vishnu\_copy\_async\_file machine\_1:/tmp/toto machine\_2:/home/vishnu/

# 5.13 vishnu\_move\_file

vishnu\_move\_file — executes a synchronous move of file.

# **Synopsis**

```
\label{lem:vishnu_move_file} vishnu\_move\_file\,[-h]\,[-r]\,[-t\ \textit{trCommand}]\,\textit{src dest}
```

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The user is not an administrator" [25]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

#### **DESCRIPTION**

Move a file or directory from the location given by the src parameter to the location given by the dest parameter. The src parameter must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command) or 'path' only if the file is on the local system. The dest parameter must be provided in a similar way. Note that one of the two locations at least must be a remote location, i.e. a local move cannot be handled by this command.

43 / 142

#### **OPTIONS**

- -h help help about the command.
- -r isRecursive It specifies when the copy is recursive (case of directory) or not...
- -t trCommand the command to use to perform file transfer.. The value must be an integer. Predefined values are: 0 (SCP), 1 (RSYNC), 2 (UNDEFINED).

#### **ENVIRONMENT**

**VISHNU\_TRANSFER\_CMD** It specifies the command to use for all file transfers by default. It takes its values in the set {SCP,RSYNC}.. Overridden by the -t option.

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU.

#### **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

```
"Vishnu not available (Database error)" [2]
```

# **EXAMPLE**

To move the file toto from machine\_1 to machine\_2 home directory: vishnu\_move\_file machine\_1:/tmp/toto machine\_2:/home/vishnu/

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The user is not an administrator" [25]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

VISHNU User Manual
44 / 142

# 5.14 vishnu\_move\_async\_file

vishnu\_move\_async\_file — executes an asynchronous move of file.

# **Synopsis**

vishnu\_move\_async\_file[-h][-r][-t trCommand] src dest

#### **DESCRIPTION**

Initiates a move of a file or directory from the location given by the src parameter to the location given by the dest parameter. The src parameter must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command) or 'path' only if the file is on the local system. The dest parameter must be provided in a similar way. Note that one of the two locations at least must be a remote location, i.e. a local move cannot be handled by this command. The command listFileTransfers can be used to check the status of the transfer after it is initiated, using the transfer id as the identifier.

#### **OPTIONS**

- -h help help about the command.
- -r isRecursive It specifies when the copy is recursive (case of directory) or not..
- -t trCommand the command to use to perform file transfer.. The value must be an integer. Predefined values are: 0 (SCP), 1 (RSYNC), 2 (UNDEFINED).

#### **ENVIRONMENT**

**VISHNU\_TRANSFER\_CMD** It specifies the command to use for all file transfers by default. It takes its values in the set {SCP,RSYNC}. Overridden by the -t option.

**VISHNU\_CONFIG\_FILE** Contains the path to the local configuration file for VISHNU.

#### **DIAGNOSTICS**

- "Vishnu not available (Database error)" [2]
- "an option or a parameter provided is invalid for this service." [10]
- "Undefined configuration parameter" [12]
- "The user is not an administrator" [25]
- "The session key is unrecognized" [28]
- "The session key has expired. The session is closed." [29]
- "The machine id is unknown" [32]
- "The local account is unknown" [38]
- "The path provided is invalid." [201]
- "Runtime error" [202]
- "The transfer id ins unknown" [203]

# **EXAMPLE**

To move using an asynchronous method the file toto from machine\_1 to machine\_2 home directory: vishnu\_move\_async\_file machine\_1:/tmp/toto machine\_2:/home/vishnu/

# 5.15 vishnu\_stop\_file\_transfer

vishnu\_stop\_file\_transfer — stops an execution of a set of file transfers.

# **Synopsis**

vishnu\_stop\_file\_transfer[-h][-i transferId][-m fromMachineId][-u userId]

# **DESCRIPTION**

Cancels a file or directory transfer that has been initiated using a vishnu asynchronous copy or move file command. The command listFileTransfers can be used to check the status of the transfer after it has been cancelled, using the transfer id as the identifier.

#### **OPTIONS**

- -h help help about the command.
- -i transferId a given transfer id.
- -m fromMachineId the machine that is the source or destination of the file transfer.
- -u userId allows an admin to stop file transfers of a specific user.

#### **ENVIRONMENT**

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU.

#### **DIAGNOSTICS**

- "Vishnu not available (Database error)" [2]
- "an option or a parameter provided is invalid for this service." [10]
- "Undefined configuration parameter" [12]
- "The userId is unknown" [21]
- "The user is not an administrator" [25]
- "The session key is unrecognized" [28]
- "The session key has expired. The session is closed." [29]
- "The machine id is unknown" [32]
- "The local account is unknown" [38]
- "The path provided is invalid." [201]
- "Runtime error" [202]
- "The transfer id ins unknown" [203]

#### **EXAMPLE**

To stop the file transfers on machine\_1: vishnu\_stop\_file\_transfer -m machine\_1

# 5.16 vishnu list file transfers

vishnu\_list\_file\_transfers — displays the history of all file transfers submitted by User.

# **Synopsis**

vishnu\_list\_file\_transfers[-h][-t transferId][-m fromMachineId][-u userId][-s status]

#### **DESCRIPTION**

Get the list of all file or directory transfers that have been initiated using a vishnu synchronous or asynchronous copy or move file command.

# **OPTIONS**

- **-h** help help about the command.
- -t transferId a given transfer id.
- -m fromMachineId the machine that is the source of the file transfer.
- -u userId allows the admin to list file transfers initiated by a specific user.
- -s status the file transfer status. The value must be an integer. Predefined values are: 0 (INPROGRESS), 1 (COMPLETED), 2 (CANCELLED), 3 (FAILED), 4 (UNDEFINED).

# **ENVIRONMENT**

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU.

# **DIAGNOSTICS**

- "Vishnu not available (Database error)" [2]
- "an option or a parameter provided is invalid for this service." [10]
- "Undefined configuration parameter" [12]
- "The userId is unknown" [21]
- "The user is not an administrator" [25]
- "The session key is unrecognized" [28]
- "The session key has expired. The session is closed." [29]

VISHNU User Manual
47 / 142

```
"The machine id is unknown" [32]
```

#### **EXAMPLE**

```
To list the file transfers on machine_1 for the user user_1: vishnu_list_file_transfers -m machine_1 -u user_1
```

# 5.17 vishnu\_get\_file\_info

vishnu\_get\_file\_info — displays the information of files.

# **Synopsis**

```
vishnu_get_file_info[-h] path
```

#### **DESCRIPTION**

Get the details of a remote file at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command).

## **OPTIONS**

-h help help about the command.

# **ENVIRONMENT**

**VISHNU\_CONFIG\_FILE** Contains the path to the local configuration file for VISHNU.

# **DIAGNOSTICS**

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

<sup>&</sup>quot;Vishnu not available (Database error)" [2]

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The user is not an administrator" [25]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

- "The machine id is unknown" [32]
- "The local account is unknown" [38]
- "The path provided is invalid." [201]
- "Runtime error" [202]
- "The transfer id ins unknown" [203]

# **EXAMPLE**

To get the data concerning the file toto on machine\_1: vishnu\_get\_file\_info machine\_1:/tmp/toto

# **Chapter 6**

# **IMS Command reference**

# 6.1 vishnu\_export\_commands

vishnu\_export\_commands — exports all the commands made by a user during a session

# **Synopsis**

vishnu\_export\_commands[-h][-t exportType] oldSessionId

#### **DESCRIPTION**

Exports all the VISHNU commands submitted during a completed session. This session must be in closed state. The output of this command is a file containing a shell script. For safety reasons, the commands having a password for parameter are not exported (for example the vishnu\_connect and vishnu\_change\_password commands). This means the shell script must be run after opening a session manually or by adding the vishnu\_connect command to the script. The access to other user's sessions is only permitted to administrators.

#### **OPTIONS**

- -h help help about the command.
- -t exportType The type to export. The value must be an integer. Predefined values are: 0 (UNDEFINED), 1 (SHELL).

## **ENVIRONMENT**

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU.

# **DIAGNOSTICS**

- "The database generated an error" [2]
- "Undefined error code" [9]
- "If a parameter is invalid" [10]
- "The session key is unrecognized." [28]
- "The session key has expired. The session is closed." [29]

# **EXAMPLE**

To export the commands made during the session with id S01 in the file toto: vishnu\_export\_commands S01 /tmp/toto

# 6.2 vishnu\_get\_metric\_current\_value

vishnu\_get\_metric\_current\_value — displays the current values of system metrics

# **Synopsis**

vishnu\_get\_metric\_current\_value[-h][-t metricType] machineId

#### **DESCRIPTION**

Displays the current values of the monitored metrics on the system identified by the machineId argument: cpuload, free diskspace and free memory. The units of displayed values are percentages for cpuload and Megabytes (Mb) for diskspace and memory. The provided values are always standard integers (no float values). Please note that retrieving these values uses some valuable system ressources and should not occur too frequently to avoid an impact on system performance.

#### **OPTIONS**

- -h help help about the command.
- -t metricType The type of the metric. The value must be an integer. Predefined values are: 0 (UNDEFINED), 1 (CPUUSE), 2 (FREEDISKSPACE), 3 (FREEMEMORY).

## **ENVIRONMENT**

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU.

# **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

- "The database generated an error" [2]
- "Undefined error code" [9]
- "If a parameter is invalid" [10]
- "The session key is unrecognized." [28]
- "The session key has expired. The session is closed." [29]

# **EXAMPLE**

To get the current values of the metrics on machine\_1: vishnu\_get\_metric\_current\_value machine\_1

# 6.3 vishnu\_get\_metric\_history

vishnu\_get\_metric\_history — displays the history of values of a system metric

# **Synopsis**

vishnu\_get\_metric\_history[-h][-s startTime][-e endTime][-t type] machineId

#### **DESCRIPTION**

Displays the chronological list of values of the metrics on the system identified by the machineId argument. Using the options it is possible to specify a type of metric and the starting and ending dates of the desired monitoring period. Note that some data will be available only if the required VISHNU agent (IMS server) has been running locally on the machine during the specified period.

#### **OPTIONS**

- -h help help about the command.
- -s startTime The start time to get the history.
- -e endTime The end time to get the history.
- -t type The type of metric searched. The value must be an integer. Predefined values are: 0 (UNDEFINED), 1 (CPUUSE), 2 (FREEDISKSPACE), 3 (FREEMEMORY).

# **ENVIRONMENT**

**VISHNU\_CONFIG\_FILE** Contains the path to the local configuration file for VISHNU.

#### **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

```
"The database generated an error" [2]
```

"Undefined error code" [9]

"If a parameter is invalid" [10]

"The session key is unrecognized." [28]

"The session key has expired. The session is closed." [29]

# **EXAMPLE**

To get the history of the metrics on machine\_1: vishnu\_get\_metric\_history machine\_1

# 6.4 vishnu\_get\_update\_frequency

vishnu\_get\_update\_frequency — gets the update frequency of the IMS database

# **Synopsis**

vishnu\_get\_update\_frequency[-h]

# **DESCRIPTION**

This function allows a user to get the update frequency, to know how often the state of the machines is automatically polled to get historical data.

# **OPTIONS**

-h help help about the command.

#### **ENVIRONMENT**

VISHNU\_CONFIG\_FILE Contains the path to the local configuration file for VISHNU.

# **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

"The database generated an error" [2]

"Undefined error code" [9]

"If a parameter is invalid" [10]

"The session key is unrecognized." [28]

"The session key has expired. The session is closed." [29]

#### **EXAMPLE**

To get the update frequency:

vishnu\_get\_update\_frequency

# 6.5 vishnu\_get\_system\_info

vishnu\_get\_system\_info — To get the system info on a machine

# **Synopsis**

vishnu\_get\_system\_info[-h][-m machineId]

# **DESCRIPTION**

This function allows a user to get system information about a machine. A system information describes a machine. The option is the machine id (if no machine id, the information for all the machines are given)

# **OPTIONS**

- -h help help about the command.
- -m machineId The machine id.

# **ENVIRONMENT**

**VISHNU\_CONFIG\_FILE** Contains the path to the local configuration file for VISHNU.

# **DIAGNOSTICS**

The following diagnostics may be issued on stderr and the command will return the code provided within brackets:

- "The database generated an error" [2]
- "Undefined error code" [9]
- "If a parameter is invalid" [10]
- "The session key is unrecognized." [28]
- "The session key has expired. The session is closed." [29]

# **EXAMPLE**

To get all the system info for all the machine:

vishnu\_get\_system\_info

# **Chapter 7**

# **UMS C++ API Reference**

# 7.1 connect

connect — opens a session

# **Synopsis**

int **vishnu::connect**(const string& userId = Error (Not Definide), const string& password = Error (Not Definide), Session& session, const ConnectOptions& options = ConnectOptions());

# **DESCRIPTION**

Opening a VISHNU session is the first step before using any other VISHNU command. This command authenticates you. You must have been registered in the VISHNU system by an administrator. It also creates a session that remains open after the command is completed and until the session is either manually or automatically closed.

#### **ARGUMENTS**

userId Input argument. UserId represents the VISHNU user identifier.

*password* Input argument. Password represents the password of the user. The userId and password may be given through the options, or if no userId and password are specified, vishnu connet will read them in the user file .netrc.

session Output argument. The session object that contains the created session details.

*options* Input argument. Options is an object which encapsulates the options available for the connect method. It allows the user to choose the way for closing the session automatically on TIMEOUT or on DISCONNECT and the possibility for an admin to open a session as he/she was a specific user.

# **EXCEPTIONS**

The following exceptions may be thrown:

"Vishnu not available (Service bus failure)" [1]

"Vishnu not available (Database error)" [2]

"Vishnu not available (Database connection)" [3]

```
"Vishnu not available (System)" [4]
```

# 7.2 reconnect

reconnect — reconnects to a session that is still active

# **Synopsis**

int **vishnu::reconnect**(const string& userId = Error (Not Definide), const string& password = Error (Not Definide), const string& sessionId, Session& session);

# **DESCRIPTION**

This command allows you to resume a session that has been opened previously and that has not yet been closed. You can disconnect from a session without closing it (for example if there are running commands in that session) by setting the session's close policy (at connection time) to CLOSE\_ON\_TIMEOUT. As sessions are linked to a specific client system, you cannot reconnect to a session that was opened on another client system.

# **ARGUMENTS**

userId Input argument. UserId represents the VISHNU user identifier.

**password** Input argument. Password represents the password of the user. The userId and password may be given through the options, or if no userId and password are specified, vishnu connet will read them in the user file .netrc .

sessionId Input argument. SessionId is the identifier of the session defined in the database.

session Output argument. The session object containing session information.

#### **EXCEPTIONS**

The following exceptions may be thrown:

"Vishnu not available (Service bus failure)" [1]

"Vishnu not available (Database error)" [2]

"Vishnu not available (Database connection)" [3]

"Vishnu not available (System)" [4]

"Internal Error: Undefined exception" [9]

<sup>&</sup>quot;Internal Error: Undefined exception" [9]

<sup>&</sup>quot;The user is unknown or the password is wrong" [20]

<sup>&</sup>quot;The userId is unknown" [21]

<sup>&</sup>quot;The user is locked" [23]

<sup>&</sup>quot;The user is not an administrator" [25]

<sup>&</sup>quot;The closure policy is unknown" [42]

<sup>&</sup>quot;The value of the timeout is incorrect" [43]

56 / 142

"The user is unknown or the password is wrong" [20]

"The user is locked" [23]

"The session key is unrecognized" [28]

"The sessionKey is expired. The session is closed." [29]

"The session Id is unknown" [30]

"The machine does not exist or it is locked" [36]

# 7.3 close

close - closes the session

# **Synopsis**

int vishnu::close(const string& sessionKey);

#### **DESCRIPTION**

This command closes the session that is currently active in the terminal. It will return an error if there are still some active requests that were been submitted by the user during the session (e.g., job submission or file transfers). After the session is closed, it cannot be re-opened.

# **ARGUMENTS**

sessionKey Input argument. The sessionKey is the encrypted identifier of the session generated by VISHNU.

#### **EXCEPTIONS**

The following exceptions may be thrown:

"Vishnu not available (Service bus failure)" [1]

"Vishnu not available (Database error)" [2]

"Vishnu not available (Database connection)" [3]

"Vishnu not available (System)" [4]

"Internal Error: Undefined exception" [9]

"The session key is unrecognized" [28]

"The sessionKey is expired. The session is closed." [29]

"Commands are running" [31]

# 7.4 changePassword

changePassword — changes the password

# **Synopsis**

int vishnu::changePassword(const string& userId, const string& password, const string& passwordNew);

# **DESCRIPTION**

This command is used to change the password. It can be done voluntarily or when the password is only temporary: for your first connection to VISHNU or after your password is reset by an administrator .

#### **ARGUMENTS**

userId Input argument. UserId represents the VISHNU user identifier.

password Input argument. Password represents the password of the user.

passwordNew Input argument. PasswordNew represents the new password of the user.

# **EXCEPTIONS**

The following exceptions may be thrown:

"Vishnu not available (Service bus failure)" [1]

"Vishnu not available (Database error)" [2]

"Vishnu not available (Database connection)" [3]

"Vishnu not available (System)" [4]

"Internal Error: Undefined exception" [9]

"The user is unknown or the password is wrong" [20]

"The user is locked" [23]

# 7.5 addLocalAccount

addLocalAccount — adds a new local user configuration

# **Synopsis**

int vishnu::addLocalAccount(const string& sessionKey, const LocalAccount& newAccount, string& sshPublicKey);

# **DESCRIPTION**

A local user configuration must be added to allow you (identified by userId) to connect to machine (identified by machineId). This configuration must match an existing system account on that machine with a login that matches acLogin. The parameters sshKeyPath parameter (the absolute path to your private SSH key, used for file transfers) must be provided as well as the homeDirectory path .

#### **ARGUMENTS**

sessionKey Input argument. The sessionKey is the encrypted identifier of the session generated by VISHNU.newAccount Input argument. NewAccount is the object which encapsulates the new local user configuration.sshPublicKey Output argument. The SSH public key generated by VISHNU for accessing a local account.

#### **EXCEPTIONS**

The following exceptions may be thrown:

- "Vishnu not available (Service bus failure)" [1]
- "Vishnu not available (Database error)" [2]
- "Vishnu not available (Database connection)" [3]
- "Vishnu not available (System)" [4]
- "Internal Error: Undefined exception" [9]
- "The userId is unknown" [21]
- "The session key is unrecognized" [28]
- "The sessionKey is expired. The session is closed." [29]
- "The machine id is unknown" [32]
- "The machine is locked" [34]
- "The machine does not exist or it is locked" [36]
- "The local account already exists" [37]
- "The system account login is already used by another vishnu user" [46]

# 7.6 updateLocalAccount

updateLocalAccount — updates a local user configuration

#### **Synopsis**

int vishnu::updateLocalAccount(const string& sessionKey, const LocalAccount& LocalAccUpd);

#### **DESCRIPTION**

The local user configuration can be updated. You can modify information of its local configuration such as acLogin, sshKeypath or homeDirectory.

# **ARGUMENTS**

sessionKey Input argument. The sessionKey is the encrypted identifier of the session generated by VISHNU.

**LocalAccUpd** Input argument. Is an object which encapsulates the local user configuration changes except the machineId and the userId.

# **EXCEPTIONS**

The following exceptions may be thrown:

- "Vishnu not available (Service bus failure)" [1]
- "Vishnu not available (Database error)" [2]
- "Vishnu not available (Database connection)" [3]
- "Vishnu not available (System)" [4]
- "Internal Error: Undefined exception" [9]
- "The userId is unknown" [21]
- "The session key is unrecognized" [28]
- "The sessionKey is expired. The session is closed." [29]
- "The machine id is unknown" [32]
- "The local is unknown" [38]

# 7.7 deleteLocalAccount

deleteLocalAccount — removes a local user configuration (for a given user on a given machine) from VISHNU

#### **Synopsis**

int vishnu::deleteLocalAccount(const string& sessionKey, const string& userId, const string& machineId);

# **DESCRIPTION**

The local user configuration can be deleted from VISHNU. When a local user configuration is deleted, all the information about it is deleted from VISHNU.

# **ARGUMENTS**

sessionKey Input argument. The sessionKey is the encrypted identifier of the session generated by VISHNU.

*userId* Input argument. UserId represents the VISHNU user identifier of the user whose local configuration will be deleted for the given machine.

*machineId* Input argument. MachineId represents the identifier of the machine whose local configuration will be deleted for the given user .

<sup>&</sup>quot;The system account login is already used by another vishnu user" [46]

# **EXCEPTIONS**

The following exceptions may be thrown:

- "Vishnu not available (Service bus failure)" [1]
- "Vishnu not available (Database error)" [2]
- "Vishnu not available (Database connection)" [3]
- "Vishnu not available (System)" [4]
- "Internal Error: Undefined exception" [9]
- "The session key is unrecognized" [28]
- "The sessionKey is expired. The session is closed." [29]
- "The local is unknown" [38]

# 7.8 listLocalAccounts

listLocalAccounts — lists the local user configurations

# **Synopsis**

int **vishnu::listLocalAccounts**(const string& sessionKey, ListLocalAccounts& listLocalAcct, const ListLocalAccOptions& options = ListLocalAccOptions());

# **DESCRIPTION**

A local configuration is used to configure the access to a given system for a given user through VISHNU. It is related to an account on that system that is identified using its login. This command allows you to check all the local configurations related to your VISHNU account.

# **ARGUMENTS**

sessionKey Input argument. The sessionKey is the encrypted identifier of the session generated by VISHNU.

listLocalAcct Output argument. ListLocalAccount is the list of the local user configuations .

*options* Input argument. Allows an admin to list all local configurations of all users or a simple user to list his/her local user configurations on a specific machine.

### **EXCEPTIONS**

The following exceptions may be thrown:

- "Vishnu not available (Service bus failure)" [1]
- "Vishnu not available (Database error)" [2]
- "Vishnu not available (Database connection)" [3]
- "Vishnu not available (System)" [4]

- "Internal Error: Undefined exception" [9]
- "The userId is unknown" [21]
- "The session key is unrecognized" [28]
- "The sessionKey is expired. The session is closed." [29]

# 7.9 listMachines

listMachines — lists the machines that are accessible through VISHNU

# **Synopsis**

int **vishnu::listMachines**(const string& sessionKey, ListMachines& listMachine, const ListMachineOptions& options = List-MachineOptions());

# **DESCRIPTION**

This command is used to display the machines that you can use for VISHNU services. The machines you can access through VISHNU are those that are configured in VISHNU by the VISHNU administrator, and that have been added to your personal VISHNU configuration using the vishnu\_add\_local\_account command. The results contain, for each machine, a machine identifier that you can use as a parameter for other VISHNU commands.

#### **ARGUMENTS**

sessionKey Input argument. The sessionKey is the encrypted identifier of the session generated by VISHNU.

listMachine Output argument. ListLocalAccount is the list of the local configs .

*options* Input argument. Allows a user to list all VISHNU machines or information about a specific machine and an admin to list machines used by a specific user.

#### **EXCEPTIONS**

The following exceptions may be thrown:

- "Vishnu not available (Service bus failure)" [1]
- "Vishnu not available (Database error)" [2]
- "Vishnu not available (Database connection)" [3]
- "Vishnu not available (System)" [4]
- "Internal Error: Undefined exception" [9]
- "The userId is unknown" [21]
- "The session key is unrecognized" [28]
- "The sessionKey is expired. The session is closed." [29]

# 7.10 listHistoryCmd

listHistoryCmd — lists the commands

# **Synopsis**

int **vishnu::listHistoryCmd**(const string& sessionKey, ListCommands& listCommands, const ListCmdOptions& options = ListCmdOptions());

# **DESCRIPTION**

This command displays a history of the commands you ran. Several options can be used to specify which commands to list.

# **ARGUMENTS**

sessionKey Input argument. The sessionKey is the encrypted identifier of the session generated by VISHNU.

listCommands Output argument. ListCommands is the list of commands.

*options* Input argument. Allows the user to list commands by using several optional criteria: a period, specific session and for admin to list all commands of all VISHNU users or commands from a specific user.

#### **EXCEPTIONS**

The following exceptions may be thrown:

"Vishnu not available (Service bus failure)" [1]

"Vishnu not available (Database error)" [2]

"Vishnu not available (Database connection)" [3]

"Vishnu not available (System)" [4]

"Internal Error: Undefined exception" [9]

"The userId is unknown" [21]

"The session key is unrecognized" [28]

"The sessionKey is expired. The session is closed." [29]

# 7.11 listOptions

listOptions — lists the options of the user

# **Synopsis**

int **vishnu::listOptions**(const string& sessionKey, ListOptionsValues& listOptValues, const ListOptOptions& options = ListOptOptions());

#### **DESCRIPTION**

This command displays the options you configured.

#### **ARGUMENTS**

sessionKey Input argument. The sessionKey is the identifier of the session generated by VISHNU.

listOptValues Output argument. ListOptValues is an object which encapsulates the list of options.

*options* Input argument. Allows the user to list a specific option or all default options values or for an admin to list options of a specific user.

### **EXCEPTIONS**

The following exceptions may be thrown:

"Vishnu not available (Service bus failure)" [1]

"Vishnu not available (Database error)" [2]

"Vishnu not available (Database connection)" [3]

"Vishnu not available (System)" [4]

"Internal Error: Undefined exception" [9]

"The userId is unknown" [21]

"The user is not an administrator" [25]

"The session key is unrecognized" [28]

"The sessionKey is expired. The session is closed." [29]

"The name of the user option is unknown" [41]

### 7.12 listSessions

listSessions — lists all sessions of the user

#### **Synopsis**

int **vishnu::listSessions**(const string& sessionKey, ListSessions& listsession, const ListSessionOptions& options = ListSessionOptions());

# **DESCRIPTION**

This command is used to display and filter the list of all your sessions. For each session, a session identifier is provided which you can use to reconnect to a given session using the vishnu\_reconnect command. The session's status is either 0 (inactive) or 1 (active).

sessionKey Input argument. The sessionKey is the encrypted identifier of the session generated by VISHNU.

listsession Output argument. Listsession is the list of sessions .

*options* Input argument. Allows the user to list sessions using several optional criteria such as: the state of sessions (actives or inactives, by default, all sessions are listed), a period, a specific session or for admin to list all sessions of all users or sessions of a specific user.

#### **EXCEPTIONS**

The following exceptions may be thrown:

"Vishnu not available (Service bus failure)" [1]

"Vishnu not available (Database error)" [2]

"Vishnu not available (Database connection)" [3]

"Vishnu not available (System)" [4]

"Internal Error: Undefined exception" [9]

"The userId is unknown" [21]

"The session key is unrecognized" [28]

"The sessionKey is expired. The session is closed." [29]

"The closure policy is unknown" [42]

# 7.13 configureOption

configureOption — configures an option of the user

#### **Synopsis**

int vishnu::configureOption(const string& sessionKey, const OptionValue& optionValue);

# **DESCRIPTION**

Options in VISHNU corresponds to the parameters of some VISHNU commands (e.g., the close policy for vishnu\_connect) that can be preset in the user configuration stored by the VISHNU system. This command is used to set the value of an option for the current user (the user who opened the session).

#### **ARGUMENTS**

sessionKey Input argument. The sessionKey is the encrypted identifier of the session generated by VISHNU.

optionValue Input argument. The optionValue is an object which encapsulates the option information.

The following exceptions may be thrown:

"Vishnu not available (Service bus failure)" [1]

"Vishnu not available (Database error)" [2]

"Vishnu not available (Database connection)" [3]

"Vishnu not available (System)" [4]

"Internal Error: Undefined exception" [9]

"The session key is unrecognized" [28]

"The sessionKey is expired. The session is closed." [29]

"The name of the user option is unknown" [41]

"The closure policy is unknown" [42]

"The value of the timeout is incorrect" [43]

"The value of the transfer command is incorrect" [44]

## 7.14 vishnulnitialize

vishnuInitialize — initializes VISHNU

# **Synopsis**

int vishnu::vishnuInitialize(const string& configPath);

#### **DESCRIPTION**

Calling this function is required before calling any function of the VISHNU API. It initializes the connection to the VISHNU infrastructure.

#### **ARGUMENTS**

configPath Input argument. ConfigPath is the path of VISHNU configuration file.

#### **EXCEPTIONS**

The following exceptions may be thrown:

"Vishnu not available (Service bus failure)" [1]

"Internal Error: Undefined exception" [9]

# 7.15 vishnuFinalize

vishnuFinalize — allows a user to go out properly from VISHNU

# **Synopsis**

int vishnu::vishnuFinalize();

# **DESCRIPTION**

Calling this function is necessary to free ressources consumed due to the VISHNU API

## **EXCEPTIONS**

The following exceptions may be thrown:

"Vishnu not available (Service bus failure)" [1]

"Internal Error: Undefined exception" [9]

# **Chapter 8**

# TMS C++ API Reference

#### 8.1 submitJob

submitJob — submits a job on a machine through the use of a script (scriptFilePath)

#### **Synopsis**

int **vishnu::submitJob**(const string& sessionKey, const string& machineId, const string& scriptFilePath, Job& jobInfo, const SubmitOptions& options = SubmitOptions());

#### **DESCRIPTION**

This command is used to submit a job to the specific batch scheduler associated to a machine. It allows describing a job in a script, using either the batch scheduler's directives or VISHNU's generic directives for all batch schedulers.

#### **ARGUMENTS**

sessionKey Input argument. The session key.

machineId Input argument. Is the id of the machine on which the job must be submitted.

scriptFilePath Input argument. The path to the file containing the characteristics (job command, and batch scheduler directive required or optional) of the job to submit..

jobInfo Output argument. The Job object containing the output information (ex: jobId and jobPath) of the job to submit.

options Input argument. Is an instance of the class SubmitOptions. Each optional value is associated to a set operation (e.g. setNbCpu(...)) in the class SubmitOptions. If no set operation is not called on the instance object options, the job is submitted with the options defined in the scriptFilePath. Otherewise the job is submitted with the optional values set by the options object and optional values defined in the scriptFilePath, but optional values set by SubmitOptions object take precedence over those in scriptFilePath. With in the object options or within the scriptFilePath, the last occurance of an optional value takes precedence over earlier occurance..

### **EXCEPTIONS**

The following exceptions may be thrown:

"Vishnu not available (Service bus failure)" [1]

VISHNU User Manual

```
"Vishnu not available (Database error)" [2]
```

# 8.2 getJobInfo

getJobInfo — gets information on a job from its id

# **Synopsis**

int vishnu::getJobInfo(const string& sessionKey, const string& machineId, const string& jobId, Job& jobInfos);

#### **DESCRIPTION**

This command allows getting information about a specific job. It can return the job's status, for example.

#### **ARGUMENTS**

```
sessionKey Input argument. The session key.
```

machineId Input argument. Is the id of the machine on which the job is running.

jobId Input argument. The id of the job.

jobInfos Output argument. The resulting information on the job.

#### **EXCEPTIONS**

The following exceptions may be thrown:

```
"Vishnu not available (Service bus failure)" [1]
```

<sup>&</sup>quot;Vishnu not available (Database connection)" [3]

<sup>&</sup>quot;Vishnu not available (System)" [4]

<sup>&</sup>quot;Vishnu not available (SSH error)" [9]

<sup>&</sup>quot;Error invalid parameters" [10]

<sup>&</sup>quot;The sessionKey is expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The batch scheduler type is unknown" [101]

<sup>&</sup>quot;The batch scheduler indicates an error" [102]

<sup>&</sup>quot;Permission denied" [104]

<sup>&</sup>quot;Vishnu not available (Database error)" [2]

<sup>&</sup>quot;Vishnu not available (Database connection)" [3]

<sup>&</sup>quot;Vishnu not available (System)" [4]

<sup>&</sup>quot;Internal Error: Undefined exception" [9]

<sup>&</sup>quot;The sessionKey is expired. The session is closed." [29]

VISHNU User Manual 69 / 142

- "The machine id is unknown" [32]
- "The batch scheduler type is unknown" [101]
- "The batch scheduler indicates an error" [102]

# 8.3 getJobProgress

getJobProgress — gets the progression status of jobs

## **Synopsis**

int **vishnu::getJobProgress**(const string& sessionKey, const string& machineId, ListProgression& listProgress, const ProgressOptions& options = ProgressOptions());

#### **DESCRIPTION**

This command allows getting the progression status of a job based on the wall-clock time specified.

#### **ARGUMENTS**

sessionKey Input argument. The session key.

machineId Input argument. Is the id of the machine to get the jobs progression.

listProgress Output argument. Is the object containing jobs progression information.

options Input argument. Is an object containing the available options jobs for progression ..

#### **EXCEPTIONS**

The following exceptions may be thrown:

- "Vishnu not available (Service bus failure)" [1]
- "Vishnu not available (Database error)" [2]
- "Vishnu not available (Database connection)" [3]
- "Vishnu not available (System)" [4]
- "Internal Error: Undefined exception" [9]
- "The sessionKey is expired. The session is closed." [29]
- "The machine id is unknown" [32]

## 8.4 listQueues

listQueues — gets queues information

<sup>&</sup>quot;Permission denied" [104]

# **Synopsis**

int **vishnu::listQueues**(const string& sessionKey, const string& machineId, ListQueues& listofQueues, const string& queue-Name = string());

## **DESCRIPTION**

This command displays the status of the queues of a specific machine's batch scheduler.

#### **ARGUMENTS**

sessionKey Input argument. The session key.

machineId Input argument. Is the id of the machine that the user wants to list queues.

listofQueues Output argument. The list of queues.

queueName Input argument. If it is given, listQueues gives information only of this queue.

#### **EXCEPTIONS**

The following exceptions may be thrown:

"Vishnu not available (Service bus failure)" [1]

"Vishnu not available (Database error)" [2]

"Vishnu not available (Database connection)" [3]

"Vishnu not available (System)" [4]

"Internal Error: Undefined exception" [9]

"The sessionKey is expired. The session is closed." [29]

"The machine id is unknown" [32]

"The batch scheduler type is unknown" [101]

"The batch scheduler indicates an error" [102]

"Permission denied" [104]

#### 8.5 listJobs

listJobs — gets a list of all submitted jobs

## **Synopsis**

int **vishnu::listJobs**(const string& sessionKey, const string& machineId, ListJobs& listOfJobs, const ListJobsOptions& options = ListJobsOptions());

#### **DESCRIPTION**

This command allows displaying the jobs submitted on a specific machine's batch scheduler.

sessionKey Input argument. The session key.

machineId Input argument. Is the id of the machine on which the jobs are running.

listOfJobs Output argument. The constructed object list of jobs.

options Input argument. Additional options for jobs listing.

#### **EXCEPTIONS**

The following exceptions may be thrown:

"Vishnu not available (Service bus failure)" [1]

"Vishnu not available (Database error)" [2]

"Vishnu not available (Database connection)" [3]

"Vishnu not available (System)" [4]

"Internal Error: Undefined exception" [9]

"The sessionKey is expired. The session is closed." [29]

"The machine id is unknown" [32]

"The batch scheduler type is unknown" [101]

"The batch scheduler indicates an error" [102]

"Permission denied" [104]

# 8.6 getJobOutput

getJobOutput — gets standard output and error output files of a job given its id

## **Synopsis**

int **vishnu::getJobOutput**(const string& sessionKey, const string& machineId, const string& jobId, JobResult& outputInfo, const string& outDir = string());

#### **DESCRIPTION**

This command allows getting a job's output files.

#### **ARGUMENTS**

sessionKey Input argument. The session key.

machineId Input argument. Gets outputPath and errorPath of a job from its id.

jobId Input argument. The Id of the job.

*outputInfo* Output argument. The Job object containing the job output information (ex: outputPath and errorPath) of the job to submit.

outDir Input argument. The output directory where the files will be stored (default is current directory).

The following exceptions may be thrown:

- "Vishnu not available (Service bus failure)" [1]
- "Vishnu not available (Database error)" [2]
- "Vishnu not available (Database connection)" [3]
- "Vishnu not available (System)" [4]
- "Vishnu not available (SSH error)" [9]
- "The sessionKey is expired. The session is closed." [29]
- "The machine id is unknown" [32]
- "The batch scheduler type is unknown" [101]
- "The batch scheduler indicates an error" [102]
- "Permission denied" [104]
- "The job is not terminated" [107]
- "The job is already downloaded" [108]

# 8.7 getCompletedJobsOutput

getCompletedJobsOutput — gets standard output and error output files of completed jobs (applies only once for each job)

#### **Synopsis**

int **vishnu::getCompletedJobsOutput**(const string& sessionKey, const string& machineId, ListJobResults& listOfResults, const string& outDir = string());

#### **DESCRIPTION**

This command allows getting the output files of all the completed jobs.

## **ARGUMENTS**

sessionKey Input argument. The session key.

machineId Input argument. Is the id of the machine on which the jobs are been submitted.

listOfResults Output argument. Is the list of jobs results.

outDir Input argument. Specifies the output directory where the files will be stored (by default, the current directory)...

The following exceptions may be thrown:

```
"Vishnu not available (Service bus failure)" [1]
```

## 8.8 cancelJob

cancelJob - cancels a job from its id

## **Synopsis**

int vishnu::cancelJob(const string& sessionKey, const string& machineId, const string& jobId);

#### **DESCRIPTION**

This command allows canceling a job submitted on a specific machine's batch scheduler.

#### **ARGUMENTS**

```
sessionKey Input argument. The session key.
```

machineId Input argument. Is the id of the machine on which the job is running.

jobId Input argument. The Id of the job.

#### **EXCEPTIONS**

The following exceptions may be thrown:

```
"Vishnu not available (Service bus failure)" [1]
```

<sup>&</sup>quot;Vishnu not available (Database error)" [2]

<sup>&</sup>quot;Vishnu not available (Database connection)" [3]

<sup>&</sup>quot;Vishnu not available (System)" [4]

<sup>&</sup>quot;Vishnu not available (SSH error)" [9]

<sup>&</sup>quot;The sessionKey is expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The batch scheduler type is unknown" [101]

<sup>&</sup>quot;The batch scheduler indicates an error" [102]

<sup>&</sup>quot;Permission denied" [104]

<sup>&</sup>quot;Vishnu not available (Database error)" [2]

<sup>&</sup>quot;Vishnu not available (Database connection)" [3]

<sup>&</sup>quot;Vishnu not available (System)" [4]

- "Vishnu not available (SSH error)" [9]
- "The sessionKey is expired. The session is closed." [29]
- "The machine id is unknown" [32]
- "The batch scheduler type is unknown" [101]
- "The batch scheduler indicates an error" [102]
- "Permission denied" [104]
- "The job is already terminated" [105]
- "The job is already canceled" [106]

# **Chapter 9**

# FMS C++ API Reference

# 9.1 createFile

createFile — creates files on remote machines.

# **Synopsis**

int vishnu::createFile(const string& sessionKey, const string& path);

#### **DESCRIPTION**

Creates an empty file at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command)

#### **ARGUMENTS**

sessionKey Input argument. The session key..

path Input argument. The file to create following the pattern [host:]file path...

#### **EXCEPTIONS**

The following exceptions may be thrown:

"Vishnu not available (Service bus failure)" [1]

"Vishnu not available (Database error)" [2]

"Internal Error: Undefined exception" [9]

"an option or a parameter provided is invalid for this service." [10]

"Undefined configuration parameter" [12]

"The user is not an administrator" [25]

"The session key is unrecognized" [28]

"The session key has expired. The session is closed." [29]

VISHNU User Manual

```
"The machine id is unknown" [32]
```

#### 9.2 createDir

createDir — creates directories on remote machines.

# **Synopsis**

int vishnu::createDir(const string& sessionKey, const string& path, const CreateDirOptions& options = CreateDirOptions());

#### **DESCRIPTION**

Creates an new directory at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command)

#### **ARGUMENTS**

```
sessionKey Input argument. The session key.
```

path Input argument. The directory to create following the pattern [host:]directory path...

options Input argument. The create directory command options.

#### **EXCEPTIONS**

The following exceptions may be thrown:

```
"Vishnu not available (Service bus failure)" [1]
```

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

<sup>&</sup>quot;Vishnu not available (Database error)" [2]

<sup>&</sup>quot;Internal Error: Undefined exception" [9]

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The user is not an administrator" [25]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

VISHNU User Manual

### 9.3 removeFile

removeFile — removes files from remote hosts.

## **Synopsis**

int vishnu::removeFile(const string& sessionKey, const string& path, const RmFileOptions& options = RmFileOptions());

#### **DESCRIPTION**

Deletes a file at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command)

#### **ARGUMENTS**

```
sessionKey Input argument. The session key.path Input argument. The file to remove following the pattern [host:]file path.options Input argument. The remove command options.
```

## **EXCEPTIONS**

The following exceptions may be thrown:

```
"Vishnu not available (Service bus failure)" [1]
```

# 9.4 removeDir

removeDir — removes directories (and subdirectories) from remote machines.

<sup>&</sup>quot;Vishnu not available (Database error)" [2]

<sup>&</sup>quot;Internal Error: Undefined exception" [9]

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The user is not an administrator" [25]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

# **Synopsis**

int vishnu::removeDir(const string& sessionKey, const string& path);

#### **DESCRIPTION**

Deletes a directory at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command)

#### **ARGUMENTS**

sessionKey Input argument. The session key.

path Input argument. The directory to remove following the pattern [host:]directory path.

#### **EXCEPTIONS**

The following exceptions may be thrown:

"Vishnu not available (Service bus failure)" [1]

"Vishnu not available (Database error)" [2]

"Internal Error: Undefined exception" [9]

"an option or a parameter provided is invalid for this service." [10]

"Undefined configuration parameter" [12]

"The user is not an administrator" [25]

"The session key is unrecognized" [28]

"The session key has expired. The session is closed." [29]

"The machine id is unknown" [32]

"The local account is unknown" [38]

"The path provided is invalid." [201]

"Runtime error" [202]

"The transfer id ins unknown" [203]

# 9.5 chGrp

chGrp — changes group owner of remote files/directories.

## **Synopsis**

int vishnu::chGrp(const string& sessionKey, const string& group, const string& path);

VISHNU User Manual 79 / 142

#### **DESCRIPTION**

Changes the group attribute of a file or directory at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command)

#### **ARGUMENTS**

```
sessionKey Input argument. The session key.group Input argument. The new group owner of file/directory.path Input argument. The file/directory following the pattern [host:]file path.
```

#### **EXCEPTIONS**

The following exceptions may be thrown:

```
"Vishnu not available (Service bus failure)" [1]
```

#### 9.6 chMod

chMod — changes access rights of remote files/directories.

# **Synopsis**

int vishnu::chMod(const string& sessionKey, const mode\_t& mode, const string& path);

#### **DESCRIPTION**

Changes the permissions of a file or directory at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command). The mode parameter is the same value as for the unix chmod command.

<sup>&</sup>quot;Vishnu not available (Database error)" [2]

<sup>&</sup>quot;Internal Error: Undefined exception" [9]

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The user is not an administrator" [25]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

```
sessionKey Input argument. The session key.mode Input argument. the access rigths of file/directory in octal system..path Input argument. The file/directory following the pattern [host:]file path.
```

#### **EXCEPTIONS**

The following exceptions may be thrown:

```
"Vishnu not available (Service bus failure)" [1]
```

## 9.7 headOfFile

headOfFile — displays a few first lines of files located on remote machines.

#### **Synopsis**

int **vishnu::headOfFile**(const string& sessionKey, const string& path, string& fileContent, const HeadOfFileOptions& options = HeadOfFileOptions());

#### **DESCRIPTION**

Displays the first lines of a file at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command).

<sup>&</sup>quot;Vishnu not available (Database error)" [2]

<sup>&</sup>quot;Internal Error: Undefined exception" [9]

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The user is not an administrator" [25]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

```
sessionKey Input argument. The session key.path Input argument. The file following the pattern [host:]file path.fileContent Output argument. The first "nLine" lines of the file.options Input argument. The head commandoptions.
```

#### **EXCEPTIONS**

The following exceptions may be thrown:

```
"Vishnu not available (Service bus failure)" [1]
```

# 9.8 tailOfFile

tailOfFile — displays a few last lines of files located on remote machines

## **Synopsis**

int **vishnu::tailOfFile**(const string& sessionKey, const string& path, string& fileContent, const TailOfFileOptions& options = TailOfFileOptions());

#### **DESCRIPTION**

Displays the last lines of a file at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command).

<sup>&</sup>quot;Vishnu not available (Database error)" [2]

<sup>&</sup>quot;Internal Error: Undefined exception" [9]

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The user is not an administrator" [25]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

```
sessionKey Input argument. The session key.path Input argument. The file following the pattern [host:]file path.fileContent Output argument. The last "nLine" lines of the file.options Input argument. The tail command options.
```

#### **EXCEPTIONS**

The following exceptions may be thrown:

```
"Vishnu not available (Service bus failure)" [1]
```

## 9.9 contentOfFile

contentOfFile — displays content of files located on remote machines

## **Synopsis**

int vishnu::contentOfFile(const string& sessionKey, const string& path, string& fileContent);

#### **DESCRIPTION**

Displays the content of a file at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command).

<sup>&</sup>quot;Vishnu not available (Database error)" [2]

<sup>&</sup>quot;Internal Error: Undefined exception" [9]

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The user is not an administrator" [25]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

```
sessionKey Input argument. The session key.
```

path Input argument. The file to display following the pattern [host:]file path.

*fileContent* Output argument. The content of the file.

#### **EXCEPTIONS**

The following exceptions may be thrown:

```
"Vishnu not available (Service bus failure)" [1]
```

#### 9.10 listDir

listDir — displays the content of a remote directory.

# **Synopsis**

int vishnu::listDir(const string& sessionKey, const string& path, FileStatList& dirContent, const LsDirOptions& options);

#### **DESCRIPTION**

Displays the content of a directory at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command).

## **ARGUMENTS**

sessionKey Input argument. The session key.

path Input argument. The directory to list following the pattern [host: ]directory path.

dirContent Output argument. The content of the directory..

options Input argument. List of options for the listDir command.

<sup>&</sup>quot;Vishnu not available (Database error)" [2]

<sup>&</sup>quot;Internal Error: Undefined exception" [9]

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The user is not an administrator" [25]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

```
The following exceptions may be thrown:
```

```
"Vishnu not available (Service bus failure)" [1]
```

# 9.11 copyFile

copyFile — executes a synchronous copy of file.

#### **Synopsis**

int **vishnu::copyFile**(const string& sessionKey, const string& src, const string& dest, const CpFileOptions& options = Cp-FileOptions());

#### **DESCRIPTION**

Copy a file or directory from the location given by the src parameter to the location given by the dest parameter. The src parameter must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command) or 'path' only if the file is on the local system. The dest parameter must be provided in a similar way. Note that one of the two locations at least must be a remote location, i.e. a local copy cannot be handled by this command.

# **ARGUMENTS**

sessionKey Input argument. The session key.

src Input argument. The source file to copy following the pattern [host:]file path.

dest Input argument. The path of the destination file.

options Input argument. The copy options.

<sup>&</sup>quot;Vishnu not available (Database error)" [2]

<sup>&</sup>quot;Internal Error: Undefined exception" [9]

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The user is not an administrator" [25]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

```
The following exceptions may be thrown:
```

- "Vishnu not available (Service bus failure)" [1]
- "Vishnu not available (Database error)" [2]
- "Internal Error: Undefined exception" [9]
- "an option or a parameter provided is invalid for this service." [10]
- "Undefined configuration parameter" [12]
- "The user is not an administrator" [25]
- "The session key is unrecognized" [28]
- "The session key has expired. The session is closed." [29]
- "The machine id is unknown" [32]
- "The local account is unknown" [38]
- "The path provided is invalid." [201]
- "Runtime error" [202]
- "The transfer id ins unknown" [203]

# 9.12 copyAsyncFile

copyAsyncFile — executes an asynchronous copy of file.

## **Synopsis**

int **vishnu::copyAsyncFile**(const string& sessionKey, const string& src, const string& dest, FileTransfer& transferInfo, const CpFileOptions& options);

#### DESCRIPTION

Initiates a copy of a file or directory from the location given by the src parameter to the location given by the dest parameter. The src parameter must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command) or 'path' only if the file is on the local system. The dest parameter must be provided in a similar way. Note that one of the two locations at least must be a remote location, i.e. a local copy cannot be handled by this command. The command listFileTransfers can be used to check the status of the transfer after it is initiated, using the transfer id as the identifier.

## **ARGUMENTS**

sessionKey Input argument. The session key.

src Input argument. The source file to copy following the pattern [host:]file path.

*dest* Input argument. The path of the destination file.

*transferInfo* Output argument. A file transfer identifier (allowing for instance to ckeck the status of a file transfer, or to cancel it). *options* Input argument. The copy options.

```
The following exceptions may be thrown:
```

```
"Vishnu not available (Service bus failure)" [1]
```

#### 9.13 moveFile

moveFile — executes a synchronous move of file.

#### **Synopsis**

int vishnu::moveFile(const string& sessionKey, const string& src, const string& dest, const CpFileOptions& options);

# **DESCRIPTION**

Move a file or directory from the location given by the src parameter to the location given by the dest parameter. The src parameter must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command) or 'path' only if the file is on the local system. The dest parameter must be provided in a similar way. Note that one of the two locations at least must be a remote location, i.e. a local move cannot be handled by this command.

#### **ARGUMENTS**

sessionKey Input argument. The session key.

src Input argument. The source file to move following the pattern [host:]file path.

dest Input argument. The path of the destination file.

options Input argument. The move command options.

<sup>&</sup>quot;Vishnu not available (Database error)" [2]

<sup>&</sup>quot;Internal Error: Undefined exception" [9]

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The user is not an administrator" [25]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

```
The following exceptions may be thrown:
```

- "Vishnu not available (Service bus failure)" [1]
- "Vishnu not available (Database error)" [2]
- "Internal Error: Undefined exception" [9]
- "an option or a parameter provided is invalid for this service." [10]
- "Undefined configuration parameter" [12]
- "The user is not an administrator" [25]
- "The session key is unrecognized" [28]
- "The session key has expired. The session is closed." [29]
- "The machine id is unknown" [32]
- "The local account is unknown" [38]
- "The path provided is invalid." [201]
- "Runtime error" [202]
- "The transfer id ins unknown" [203]

# 9.14 moveAsyncFile

moveAsyncFile — executes an asynchronous move of file.

# **Synopsis**

int **vishnu::moveAsyncFile**(const string& sessionKey, const string& src, const string& dest, FileTransfer& transferInfo, const CpFileOptions& options = CpFileOptions());

#### DESCRIPTION

Initiates a move of a file or directory from the location given by the src parameter to the location given by the dest parameter. The src parameter must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command) or 'path' only if the file is on the local system. The dest parameter must be provided in a similar way. Note that one of the two locations at least must be a remote location, i.e. a local move cannot be handled by this command. The command listFileTransfers can be used to check the status of the transfer after it is initiated, using the transfer id as the identifier.

### **ARGUMENTS**

sessionKey Input argument. The session key.

src Input argument. The source file to move following the pattern [host:]file path.

*dest* Input argument. The path of the destination file.

*transferInfo* Output argument. A file transfer identifier (allowing for instance to ckeck the status of a file transfer, or to cancel it). *options* Input argument. The transfer command options.

```
The following exceptions may be thrown:
```

```
"Vishnu not available (Service bus failure)" [1]
```

# 9.15 stopFileTransfer

stopFileTransfer — stops an execution of a set of file transfers.

#### **Synopsis**

int **vishnu::stopFileTransfer**(const string& sessionKey, const StopTransferOptions& options = StopTransferOptions());

## **DESCRIPTION**

Cancels a file or directory transfer that has been initiated using a vishnu asynchronous copy or move file command. The command listFileTransfers can be used to check the status of the transfer after it has been cancelled, using the transfer id as the identifier.

#### **ARGUMENTS**

sessionKey Input argument. The session key.

options Input argument. The stop file transfer command options.

<sup>&</sup>quot;Vishnu not available (Database error)" [2]

<sup>&</sup>quot;Internal Error: Undefined exception" [9]

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The user is not an administrator" [25]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

The following exceptions may be thrown:

```
"Vishnu not available (Service bus failure)" [1]
```

# 9.16 listFileTransfers

listFileTransfers — displays the history of all file transfers submitted by User.

## **Synopsis**

int **vishnu::listFileTransfers**(const string& sessionKey, FileTransferList& fileTransferList, const LsTransferOptions& options = LsTransferOptions());

#### **DESCRIPTION**

Get the list of all file or directory transfers that have been initiated using a vishnu synchronous or asynchronous copy or move file command.

#### **ARGUMENTS**

sessionKey Input argument. The session key.

fileTransferList Output argument. The file transfer list.

options Input argument. The filter options.

<sup>&</sup>quot;Vishnu not available (Database error)" [2]

<sup>&</sup>quot;Internal Error: Undefined exception" [9]

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The userId is unknown" [21]

<sup>&</sup>quot;The user is not an administrator" [25]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

The following exceptions may be thrown:

```
"Vishnu not available (Service bus failure)" [1]
```

# 9.17 getFileInfo

getFileInfo — displays the information of files.

## **Synopsis**

int vishnu::getFileInfo(const string& sessionKey, const string& path, FileStat& filesinfo);

### **DESCRIPTION**

Get the details of a remote file at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command).

#### **ARGUMENTS**

sessionKey Input argument. The session key.

path Input argument. The file whose inode information will be displayed.

filesinfo Output argument. The inode information.

<sup>&</sup>quot;Vishnu not available (Database error)" [2]

<sup>&</sup>quot;Internal Error: Undefined exception" [9]

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The userId is unknown" [21]

<sup>&</sup>quot;The user is not an administrator" [25]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

VISHNU User Manual

## **EXCEPTIONS**

The following exceptions may be thrown:

```
"Vishnu not available (Service bus failure)" [1]
```

<sup>&</sup>quot;Vishnu not available (Database error)" [2]

<sup>&</sup>quot;Internal Error: Undefined exception" [9]

<sup>&</sup>quot;an option or a parameter provided is invalid for this service." [10]

<sup>&</sup>quot;Undefined configuration parameter" [12]

<sup>&</sup>quot;The user is not an administrator" [25]

<sup>&</sup>quot;The session key is unrecognized" [28]

<sup>&</sup>quot;The session key has expired. The session is closed." [29]

<sup>&</sup>quot;The machine id is unknown" [32]

<sup>&</sup>quot;The local account is unknown" [38]

<sup>&</sup>quot;The path provided is invalid." [201]

<sup>&</sup>quot;Runtime error" [202]

<sup>&</sup>quot;The transfer id ins unknown" [203]

# **Chapter 10**

# IMS C++ API Reference

# 10.1 exportCommands

exportCommands — exports all the commands made by a user during a session

#### **Synopsis**

int **vishnu::exportCommands**(const string& sessionKey, const string& oldSessionId, string& filename, const ExportOp& options = ExportOp());

#### **DESCRIPTION**

Exports all the VISHNU commands submitted during a completed session. This session must be in closed state. The output of this command is a file containing a shell script. For safety reasons, the commands having a password for parameter are not exported (for example the vishnu\_connect and vishnu\_change\_password commands). This means the shell script must be run after opening a session manually or by adding the vishnu\_connect command to the script. The access to other user's sessions is only permitted to administrators.

#### **ARGUMENTS**

sessionKey Input argument. The session key.

oldSessionId Input argument. The id of the session to export (session has ended).

filename Input/Output argument. The path of the output file containing the Vishnu shell commands.

options Input argument. Options which encapsulate the option for the export.

#### **EXCEPTIONS**

The following exceptions may be thrown:

"The database generated an error" [2]

"Undefined error code" [9]

"If a parameter is invalid" [10]

"The session key is unrecognized." [28]

"The session key has expired. The session is closed." [29]

# 10.2 getMetricCurrentValue

getMetricCurrentValue — displays the current values of system metrics

# **Synopsis**

int **vishnu::getMetricCurrentValue**(const string& sessionKey, const string& machineId, ListMetric& metricValue, const Cur-MetricOp& options);

#### **DESCRIPTION**

Displays the current values of the monitored metrics on the system identified by the machineId argument: cpuload, free diskspace and free memory. The units of displayed values are percentages for cpuload and Megabytes (Mb) for diskspace and memory. The provided values are always standard integers (no float values). Please note that retrieving these values uses some valuable system ressources and should not occur too frequently to avoid an impact on system performance.

#### **ARGUMENTS**

sessionKey Input argument. The session key.
machineId Input argument. The id of the machine.
metricValue Output argument. Value of the metric.
options Input argument. The options for the current metric value.

#### **EXCEPTIONS**

The following exceptions may be thrown:

"The database generated an error" [2]

"Undefined error code" [9]

"If a parameter is invalid" [10]

"The session key is unrecognized." [28]

"The session key has expired. The session is closed." [29]

# 10.3 getMetricHistory

getMetricHistory — displays the history of values of a system metric

### **Synopsis**

int **vishnu::getMetricHistory**(const string& sessionKey, const string& machineId, ListMetric& metricValues, const MetricHistOp& options = MetricHistOp());

#### **DESCRIPTION**

Displays the chronological list of values of the metrics on the system identified by the machineId argument. Using the options it is possible to specify a type of metric and the starting and ending dates of the desired monitoring period. Note that some data will be available only if the required VISHNU agent (IMS server) has been running locally on the machine during the specified period.

#### **ARGUMENTS**

sessionKey Input argument. The session key.
machineId Input argument. The id of the machine.
metricValues Output argument. List of metric values.
options Input argument. The optional fields for the metric history.

#### **EXCEPTIONS**

The following exceptions may be thrown:

"The database generated an error" [2]

"Undefined error code" [9]

"If a parameter is invalid" [10]

"The session key is unrecognized." [28]

"The session key has expired. The session is closed." [29]

# 10.4 getUpdateFrequency

getUpdateFrequency — gets the update frequency of the IMS database

# **Synopsis**

int vishnu::getUpdateFrequency(const string& sessionKey, int& freq);

#### **DESCRIPTION**

This function allows a user to get the update frequency, to know how often the state of the machines is automatically polled to get historical data.

#### **ARGUMENTS**

sessionKey Input argument. The session key.

freq Output argument. Frequency the data are updated, in second.

VISHNU User Manual 95 / 142

#### **EXCEPTIONS**

The following exceptions may be thrown:

"The database generated an error" [2]

"Undefined error code" [9]

"If a parameter is invalid" [10]

"The session key is unrecognized." [28]

"The session key has expired. The session is closed." [29]

# 10.5 getSystemInfo

getSystemInfo — To get the system info on a machine

# **Synopsis**

int **vishnu::getSystemInfo**(const string& sessionKey, ListSysInfo& res, const SysInfoOp& options = SysInfoOp());

#### DESCRIPTION

This function allows a user to get system information about a machine. A system information describes a machine. The option is the machine id (if no machine id, the information for all the machines are given)

#### **ARGUMENTS**

sessionKey Input argument. The session key.

res Output argument. The list of the system information gotten.

options Input argument. Optional field for system information.

# **EXCEPTIONS**

The following exceptions may be thrown:

"The database generated an error" [2]

"Undefined error code" [9]

"If a parameter is invalid" [10]

"The session key is unrecognized." [28]

"The session key has expired. The session is closed." [29]

# **Chapter 11**

# **UMS Python API Reference**

# 11.1 VISHNU.connect

VISHNU.connect — opens a session

## **Synopsis**

ret=VISHNU.connect(string , string , Session session, ConnectOptions options = ConnectOptions());

#### **DESCRIPTION**

Opening a VISHNU session is the first step before using any other VISHNU command. This command authenticates you. You must have been registered in the VISHNU system by an administrator. It also creates a session that remains open after the command is completed and until the session is either manually or automatically closed.

#### **ARGUMENTS**

userId Input argument. UserId represents the VISHNU user identifier.

**password** Input argument. Password represents the password of the user. The userId and password may be given through the options, or if no userId and password are specified, vishnu connet will read them in the user file .netrc .

session Output argument. The session object that contains the created session details.

*options* Input argument. Options is an object which encapsulates the options available for the connect method. It allows the user to choose the way for closing the session automatically on TIMEOUT or on DISCONNECT and the possibility for an admin to open a session as he/she was a specific user.

#### **RETURNED OBJECTS**

errorCode (integer) Output parameter. Contains 0 on success and the error code on failure.

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Vishnu not available (Database connection)" [3])

SystemException("Vishnu not available (System)" [4])

SystemException("Internal Error: Undefined exception" [9])

UMSVishnuException("The user is unknown or the password is wrong" [20])

UMSVishnuException("The userId is unknown" [21])

UMSVishnuException("The user is locked" [23])

UMSVishnuException("The user is not an administrator" [25])

UMSVishnuException("The closure policy is unknown" [42])

UMSVishnuException("The value of the timeout is incorrect" [43])

## 11.2 VISHNU.reconnect

VISHNU.reconnect — reconnects to a session that is still active

#### **Synopsis**

ret=VISHNU.reconnect(string , string , string sessionId, Session session);

#### **DESCRIPTION**

This command allows you to resume a session that has been opened previously and that has not yet been closed. You can disconnect from a session without closing it (for example if there are running commands in that session) by setting the session's close policy (at connection time) to CLOSE\_ON\_TIMEOUT. As sessions are linked to a specific client system, you cannot reconnect to a session that was opened on another client system.

#### **ARGUMENTS**

userId Input argument. UserId represents the VISHNU user identifier.

**password** Input argument. Password represents the password of the user. The userId and password may be given through the options, or if no userId and password are specified, vishnu connet will read them in the user file .netrc .

sessionId Input argument. SessionId is the identifier of the session defined in the database.

session Output argument. The session object containing session information.

#### **RETURNED OBJECTS**

errorCode (integer) Output parameter. Contains 0 on success and the error code on failure.

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Vishnu not available (Database connection)" [3])

SystemException("Vishnu not available (System)" [4])

SystemException("Internal Error: Undefined exception" [9])

UMSVishnuException("The user is unknown or the password is wrong" [20])

UMSVishnuException("The user is locked" [23])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The sessionKey is expired. The session is closed." [29])

UMSVishnuException("The session Id is unknown" [30])

UMSVishnuException("The machine does not exist or it is locked" [36])

# 11.3 VISHNU.close

VISHNU.close — closes the session

#### **Synopsis**

ret=VISHNU.close(string sessionKey);

#### **DESCRIPTION**

This command closes the session that is currently active in the terminal. It will return an error if there are still some active requests that were been submitted by the user during the session (e.g., job submission or file transfers). After the session is closed, it cannot be re-opened.

#### **ARGUMENTS**

sessionKey Input argument. The sessionKey is the encrypted identifier of the session generated by VISHNU.

## **RETURNED OBJECTS**

errorCode (integer) Output parameter. Contains 0 on success and the error code on failure.

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Vishnu not available (Database connection)" [3])

SystemException("Vishnu not available (System)" [4])

SystemException("Internal Error: Undefined exception" [9])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The sessionKey is expired. The session is closed." [29])

UMSVishnuException("Commands are running" [31])

# 11.4 VISHNU.changePassword

VISHNU.changePassword — changes the password

# **Synopsis**

ret=VISHNU.changePassword(string userId, string password, string passwordNew);

#### **DESCRIPTION**

This command is used to change the password. It can be done voluntarily or when the password is only temporary: for your first connection to VISHNU or after your password is reset by an administrator .

# **ARGUMENTS**

userId Input argument. UserId represents the VISHNU user identifier.

password Input argument. Password represents the password of the user.

passwordNew Input argument. PasswordNew represents the new password of the user.

#### **RETURNED OBJECTS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Vishnu not available (Database connection)" [3])

SystemException("Vishnu not available (System)" [4])

SystemException("Internal Error: Undefined exception" [9])

UMSVishnuException("The user is unknown or the password is wrong" [20])

UMSVishnuException("The user is locked" [23])

# 11.5 VISHNU.addLocalAccount

VISHNU.addLocalAccount — adds a new local user configuration

# **Synopsis**

ret, sshPublicKey=VISHNU.addLocalAccount(string sessionKey, LocalAccount newAccount);

#### DESCRIPTION

A local user configuration must be added to allow you (identified by userId) to connect to machine (identified by machineId). This configuration must match an existing system account on that machine with a login that matches acLogin. The parameters sshKeyPath parameter (the absolute path to your private SSH key, used for file transfers) must be provided as well as the homeDirectory path .

# **ARGUMENTS**

sessionKey Input argument. The sessionKey is the encrypted identifier of the session generated by VISHNU.newAccount Input argument. NewAccount is the object which encapsulates the new local user configuration.sshPublicKey Output argument. The SSH public key generated by VISHNU for accessing a local account.

# **RETURNED OBJECTS**

errorCode (integer) Output parameter. Contains 0 on success and the error code on failure.sshPublicKey(string) The SSH public key generated by VISHNU for accessing a local account

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Vishnu not available (Database connection)" [3])

SystemException("Vishnu not available (System)" [4])

SystemException("Internal Error: Undefined exception" [9])

UMSVishnuException("The userId is unknown" [21])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The sessionKey is expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

UMSVishnuException("The machine is locked" [34])

UMSVishnuException("The machine does not exist or it is locked" [36])

UMSVishnuException("The local account already exists" [37])

UMSVishnuException("The system account login is already used by another vishnu user" [46])

# 11.6 VISHNU.updateLocalAccount

VISHNU.updateLocalAccount — updates a local user configuration

# **Synopsis**

ret=VISHNU.updateLocalAccount(string sessionKey, LocalAccount LocalAccUpd);

# **DESCRIPTION**

The local user configuration can be updated. You can modify information of its local configuration such as acLogin, sshKeypath or homeDirectory.

#### **ARGUMENTS**

sessionKey Input argument. The sessionKey is the encrypted identifier of the session generated by VISHNU.

**LocalAccUpd** Input argument. Is an object which encapsulates the local user configuration changes except the machineId and the userId.

# **RETURNED OBJECTS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Vishnu not available (Database connection)" [3])

SystemException("Vishnu not available (System)" [4])

SystemException("Internal Error: Undefined exception" [9])

UMSVishnuException("The userId is unknown" [21])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The sessionKey is expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

UMSVishnuException("The local is unknown" [38])

UMSVishnuException("The system account login is already used by another vishnu user" [46])

# 11.7 VISHNU.deleteLocalAccount

VISHNU.deleteLocalAccount — removes a local user configuration (for a given user on a given machine) from VISHNU

#### **Synopsis**

ret=VISHNU.deleteLocalAccount(string sessionKey, string userId, string machineId);

# **DESCRIPTION**

The local user configuration can be deleted from VISHNU. When a local user configuration is deleted, all the information about it is deleted from VISHNU.

# **ARGUMENTS**

sessionKey Input argument. The sessionKey is the encrypted identifier of the session generated by VISHNU.

*userId* Input argument. UserId represents the VISHNU user identifier of the user whose local configuration will be deleted for the given machine.

*machineId* Input argument. MachineId represents the identifier of the machine whose local configuration will be deleted for the given user .

#### **RETURNED OBJECTS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Vishnu not available (Database connection)" [3])

SystemException("Vishnu not available (System)" [4])

SystemException("Internal Error: Undefined exception" [9])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The sessionKey is expired. The session is closed." [29])

UMSVishnuException("The local is unknown" [38])

#### 11.8 VISHNU.listLocalAccounts

VISHNU.listLocalAccounts — lists the local user configurations

# **Synopsis**

**ret=VISHNU.listLocalAccounts**(string sessionKey, ListLocalAccounts listLocalAcct, ListLocalAccOptions options = ListLocalAccOptions());

# **DESCRIPTION**

A local configuration is used to configure the access to a given system for a given user through VISHNU. It is related to an account on that system that is identified using its login. This command allows you to check all the local configurations related to your VISHNU account.

### **ARGUMENTS**

sessionKey Input argument. The sessionKey is the encrypted identifier of the session generated by VISHNU.

listLocalAcct Output argument. ListLocalAccount is the list of the local user configuations .

*options* Input argument. Allows an admin to list all local configurations of all users or a simple user to list his/her local user configurations on a specific machine.

# **RETURNED OBJECTS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Vishnu not available (Database connection)" [3])

SystemException("Vishnu not available (System)" [4])

SystemException("Internal Error: Undefined exception" [9])

UMSVishnuException("The userId is unknown" [21])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The sessionKey is expired. The session is closed." [29])

#### 11.9 VISHNU.listMachines

VISHNU.listMachines — lists the machines that are accessible through VISHNU

# **Synopsis**

ret=VISHNU.listMachines(string sessionKey, ListMachines listMachine, ListMachineOptions options = ListMachineOptions());

#### **DESCRIPTION**

This command is used to display the machines that you can use for VISHNU services. The machines you can access through VISHNU are those that are configured in VISHNU by the VISHNU administrator, and that have been added to your personal VISHNU configuration using the vishnu\_add\_local\_account command. The results contain, for each machine, a machine identifier that you can use as a parameter for other VISHNU commands.

### **ARGUMENTS**

sessionKey Input argument. The sessionKey is the encrypted identifier of the session generated by VISHNU.

listMachine Output argument. ListLocalAccount is the list of the local configs .

*options* Input argument. Allows a user to list all VISHNU machines or information about a specific machine and an admin to list machines used by a specific user.

# **RETURNED OBJECTS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Vishnu not available (Database connection)" [3])

SystemException("Vishnu not available (System)" [4])

SystemException("Internal Error: Undefined exception" [9])

UMSVishnuException("The userId is unknown" [21])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The sessionKey is expired. The session is closed." [29])

# 11.10 VISHNU.listHistoryCmd

VISHNU.listHistoryCmd — lists the commands

# **Synopsis**

ret=VISHNU.listHistoryCmd(string sessionKey, ListCommands listCommands, ListCmdOptions options = ListCmdOptions());

# **DESCRIPTION**

This command displays a history of the commands you ran. Several options can be used to specify which commands to list.

#### **ARGUMENTS**

sessionKey Input argument. The sessionKey is the encrypted identifier of the session generated by VISHNU.

*listCommands* Output argument. ListCommands is the list of commands.

*options* Input argument. Allows the user to list commands by using several optional criteria: a period, specific session and for admin to list all commands of all VISHNU users or commands from a specific user.

#### **RETURNED OBJECTS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Vishnu not available (Database connection)" [3])

SystemException("Vishnu not available (System)" [4])

SystemException("Internal Error: Undefined exception" [9])

UMSVishnuException("The userId is unknown" [21])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The sessionKey is expired. The session is closed." [29])

# 11.11 VISHNU.listOptions

VISHNU.listOptions — lists the options of the user

# **Synopsis**

ret=VISHNU.listOptions(string sessionKey, ListOptionsValues listOptValues, ListOptOptions options = ListOptOptions());

#### **DESCRIPTION**

This command displays the options you configured.

#### **ARGUMENTS**

sessionKey Input argument. The sessionKey is the identifier of the session generated by VISHNU.

listOptValues Output argument. ListOptValues is an object which encapsulates the list of options.

*options* Input argument. Allows the user to list a specific option or all default options values or for an admin to list options of a specific user.

#### **RETURNED OBJECTS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Vishnu not available (Database connection)" [3])

SystemException("Vishnu not available (System)" [4])

SystemException("Internal Error: Undefined exception" [9])

UMSVishnuException("The userId is unknown" [21])

UMSVishnuException("The user is not an administrator" [25])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The sessionKey is expired. The session is closed." [29])

UMSVishnuException("The name of the user option is unknown" [41])

## 11.12 VISHNU.listSessions

VISHNU.listSessions — lists all sessions of the user

# **Synopsis**

ret=VISHNU.listSessions(string sessionKey, ListSessions listsession, ListSessionOptions options = ListSessionOptions());

# **DESCRIPTION**

This command is used to display and filter the list of all your sessions. For each session, a session identifier is provided which you can use to reconnect to a given session using the vishnu\_reconnect command. The session's status is either 0 (inactive) or 1 (active).

#### **ARGUMENTS**

sessionKey Input argument. The sessionKey is the encrypted identifier of the session generated by VISHNU.

listsession Output argument. Listsession is the list of sessions .

*options* Input argument. Allows the user to list sessions using several optional criteria such as: the state of sessions (actives or inactives, by default, all sessions are listed), a period, a specific session or for admin to list all sessions of all users or sessions of a specific user.

#### **RETURNED OBJECTS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Vishnu not available (Database connection)" [3])

SystemException("Vishnu not available (System)" [4])

SystemException("Internal Error: Undefined exception" [9])

UMSVishnuException("The userId is unknown" [21])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The sessionKey is expired. The session is closed." [29])

UMSVishnuException("The closure policy is unknown" [42])

# 11.13 VISHNU.configureOption

VISHNU.configureOption — configures an option of the user

# **Synopsis**

ret=VISHNU.configureOption(string sessionKey, OptionValue optionValue);

# **DESCRIPTION**

Options in VISHNU corresponds to the parameters of some VISHNU commands (e.g., the close policy for vishnu\_connect) that can be preset in the user configuration stored by the VISHNU system. This command is used to set the value of an option for the current user (the user who opened the session).

# **ARGUMENTS**

sessionKey Input argument. The sessionKey is the encrypted identifier of the session generated by VISHNU.

optionValue Input argument. The optionValue is an object which encapsulates the option information.

# **RETURNED OBJECTS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Vishnu not available (Database connection)" [3])

SystemException("Vishnu not available (System)" [4])

SystemException("Internal Error: Undefined exception" [9])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The sessionKey is expired. The session is closed." [29])

UMSVishnuException("The name of the user option is unknown" [41])

UMSVishnuException("The closure policy is unknown" [42])

UMSVishnuException("The value of the timeout is incorrect" [43])

UMSVishnuException("The value of the transfer command is incorrect" [44])

# 11.14 VISHNU.vishnulnitialize

VISHNU.vishnuInitialize — initializes VISHNU

# **Synopsis**

ret=VISHNU.vishnuInitialize(string configPath);

#### **DESCRIPTION**

Calling this function is required before calling any function of the VISHNU API. It initializes the connection to the VISHNU infrastructure.

# **ARGUMENTS**

configPath Input argument. ConfigPath is the path of VISHNU configuration file.

# **RETURNED OBJECTS**

errorCode (integer) Output parameter. Contains 0 on success and the error code on failure.

#### **EXCEPTIONS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Internal Error: Undefined exception" [9])

# 11.15 VISHNU.vishnuFinalize

VISHNU.vishnuFinalize — allows a user to go out properly from VISHNU

# **Synopsis**

ret=VISHNU.vishnuFinalize();

# **DESCRIPTION**

Calling this function is necessary to free ressources consumed due to the VISHNU API

# **RETURNED OBJECTS**

errorCode (integer) Output parameter. Contains 0 on success and the error code on failure.

# **EXCEPTIONS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Internal Error: Undefined exception" [9])

# **Chapter 12**

# **TMS Python API Reference**

# 12.1 VISHNU.submitJob

VISHNU.submitJob — submits a job on a machine through the use of a script (scriptFilePath)

# **Synopsis**

**ret=VISHNU.submitJob**(string sessionKey, string machineId, string scriptFilePath, Job jobInfo, SubmitOptions options = SubmitOptions());

# **DESCRIPTION**

This command is used to submit a job to the specific batch scheduler associated to a machine. It allows describing a job in a script, using either the batch scheduler's directives or VISHNU's generic directives for all batch schedulers.

#### **ARGUMENTS**

sessionKey Input argument. The session key.

machineId Input argument. Is the id of the machine on which the job must be submitted.

scriptFilePath Input argument. The path to the file containing the characteristics (job command, and batch scheduler directive required or optional) of the job to submit..

jobInfo Output argument. The Job object containing the output information (ex: jobId and jobPath) of the job to submit.

options Input argument. Is an instance of the class SubmitOptions. Each optional value is associated to a set operation (e.g. setNbCpu(...)) in the class SubmitOptions. If no set operation is not called on the instance object options, the job is submitted with the options defined in the scriptFilePath. Otherewise the job is submitted with the optional values set by the options object and optional values defined in the scriptFilePath, but optional values set by SubmitOptions object take precedence over those in scriptFilePath. With in the object options or within the scriptFilePath, the last occurance of an optional value takes precedence over earlier occurance..

#### **RETURNED OBJECTS**

VISHNU User Manual
112 / 142

#### **EXCEPTIONS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Vishnu not available (Database connection)" [3])

SystemException("Vishnu not available (System)" [4])

SystemException("Vishnu not available (SSH error)" [9])

UserException("Error invalid parameters" [10])

UMSVishnuException("The sessionKey is expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

TMSVishnuException("The batch scheduler type is unknown" [101])

TMSVishnuException("The batch scheduler indicates an error" [102])

TMSVishnuException("Permission denied" [104])

# 12.2 VISHNU.getJobInfo

VISHNU.getJobInfo — gets information on a job from its id

#### **Synopsis**

ret=VISHNU.getJobInfo(string sessionKey, string machineId, string jobId, Job jobInfos);

# **DESCRIPTION**

This command allows getting information about a specific job. It can return the job's status, for example.

#### **ARGUMENTS**

sessionKey Input argument. The session key.

machineId Input argument. Is the id of the machine on which the job is running.

jobId Input argument. The id of the job.

jobInfos Output argument. The resulting information on the job.

# **RETURNED OBJECTS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Vishnu not available (Database connection)" [3])

SystemException("Vishnu not available (System)" [4])

SystemException("Internal Error: Undefined exception" [9])

UMSVishnuException("The sessionKey is expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

TMSVishnuException("The batch scheduler type is unknown" [101])

TMSVishnuException("The batch scheduler indicates an error" [102])

TMSVishnuException("Permission denied" [104])

# 12.3 VISHNU.getJobProgress

VISHNU.getJobProgress — gets the progression status of jobs

# **Synopsis**

**ret=VISHNU.getJobProgress**(string sessionKey, string machineId, ListProgression listProgress, ProgressOptions options = ProgressOptions());

#### **DESCRIPTION**

This command allows getting the progression status of a job based on the wall-clock time specified.

# **ARGUMENTS**

sessionKey Input argument. The session key.

machineId Input argument. Is the id of the machine to get the jobs progression.

listProgress Output argument. Is the object containing jobs progression information.

options Input argument. Is an object containing the available options jobs for progression ..

# **RETURNED OBJECTS**

VISHNU User Manual
114 / 142

# **EXCEPTIONS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Vishnu not available (Database connection)" [3])

SystemException("Vishnu not available (System)" [4])

SystemException("Internal Error: Undefined exception" [9])

UMSVishnuException("The sessionKey is expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

# 12.4 VISHNU.listQueues

VISHNU.listQueues — gets queues information

# **Synopsis**

ret=VISHNU.listQueues(string sessionKey, string machineId, ListQueues listofQueues, string queueName = string());

#### **DESCRIPTION**

This command displays the status of the queues of a specific machine's batch scheduler.

# **ARGUMENTS**

sessionKey Input argument. The session key.

machineId Input argument. Is the id of the machine that the user wants to list queues.

listofQueues Output argument. The list of queues.

queueName Input argument. If it is given, listQueues gives information only of this queue.

#### **RETURNED OBJECTS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Vishnu not available (Database connection)" [3])

SystemException("Vishnu not available (System)" [4])

SystemException("Internal Error: Undefined exception" [9])

UMSVishnuException("The sessionKey is expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

TMSVishnuException("The batch scheduler type is unknown" [101])

TMSVishnuException("The batch scheduler indicates an error" [102])

TMSVishnuException("Permission denied" [104])

# 12.5 VISHNU.listJobs

VISHNU.listJobs — gets a list of all submitted jobs

# **Synopsis**

ret=VISHNU.listJobs(string sessionKey, string machineId, ListJobs listOfJobs, ListJobsOptions options = ListJobsOptions());

# **DESCRIPTION**

This command allows displaying the jobs submitted on a specific machine's batch scheduler.

#### **ARGUMENTS**

sessionKey Input argument. The session key.

machineId Input argument. Is the id of the machine on which the jobs are running.

listOfJobs Output argument. The constructed object list of jobs.

options Input argument. Additional options for jobs listing.

#### **RETURNED OBJECTS**

VISHNU User Manual
116 / 142

#### **EXCEPTIONS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Vishnu not available (Database connection)" [3])

SystemException("Vishnu not available (System)" [4])

SystemException("Internal Error: Undefined exception" [9])

UMSVishnuException("The sessionKey is expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

TMSVishnuException("The batch scheduler type is unknown" [101])

TMSVishnuException("The batch scheduler indicates an error" [102])

TMSVishnuException("Permission denied" [104])

# 12.6 VISHNU.getJobOutput

VISHNU.getJobOutput — gets standard output and error output files of a job given its id

# **Synopsis**

ret=VISHNU.getJobOutput(string sessionKey, string machineId, string jobId, JobResult outputInfo, string outDir = string());

# **DESCRIPTION**

This command allows getting a job's output files.

#### **ARGUMENTS**

sessionKey Input argument. The session key.

machineId Input argument. Gets outputPath and errorPath of a job from its id.

*jobId* Input argument. The Id of the job.

outputInfo Output argument. The Job object containing the job output information (ex: outputPath and errorPath) of the job to submit.

outDir Input argument. The output directory where the files will be stored (default is current directory).

# **RETURNED OBJECTS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Vishnu not available (Database connection)" [3])

SystemException("Vishnu not available (System)" [4])

SystemException("Vishnu not available (SSH error)" [9])

UMSVishnuException("The sessionKey is expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

TMSVishnuException("The batch scheduler type is unknown" [101])

TMSVishnuException("The batch scheduler indicates an error" [102])

TMSVishnuException("Permission denied" [104])

TMSVishnuException("The job is not terminated" [107])

TMSVishnuException("The job is already downloaded" [108])

# 12.7 VISHNU.getCompletedJobsOutput

VISHNU.getCompletedJobsOutput — gets standard output and error output files of completed jobs (applies only once for each job)

# **Synopsis**

**ret=VISHNU.getCompletedJobsOutput**(string sessionKey, string machineId, ListJobResults listOfResults, string outDir = string());

#### **DESCRIPTION**

This command allows getting the output files of all the completed jobs.

#### **ARGUMENTS**

sessionKey Input argument. The session key.

machineId Input argument. Is the id of the machine on which the jobs are been submitted.

listOfResults Output argument. Is the list of jobs results.

outDir Input argument. Specifies the output directory where the files will be stored (by default, the current directory)...

# **RETURNED OBJECTS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Vishnu not available (Database connection)" [3])

SystemException("Vishnu not available (System)" [4])

SystemException("Vishnu not available (SSH error)" [9])

UMSVishnuException("The sessionKey is expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

TMSVishnuException("The batch scheduler type is unknown" [101])

TMSVishnuException("The batch scheduler indicates an error" [102])

TMSVishnuException("Permission denied" [104])

## 12.8 VISHNU.cancelJob

VISHNU.cancelJob — cancels a job from its id

# **Synopsis**

ret=VISHNU.cancelJob(string sessionKey, string machineId, string jobId);

# **DESCRIPTION**

This command allows canceling a job submitted on a specific machine's batch scheduler.

#### **ARGUMENTS**

sessionKey Input argument. The session key.

machineId Input argument. Is the id of the machine on which the job is running.

jobId Input argument. The Id of the job.

#### **RETURNED OBJECTS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Vishnu not available (Database connection)" [3])

SystemException("Vishnu not available (System)" [4])

SystemException("Vishnu not available (SSH error)" [9])

UMSVishnuException("The sessionKey is expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

TMSVishnuException("The batch scheduler type is unknown" [101])

TMSVishnuException("The batch scheduler indicates an error" [102])

TMSVishnuException("Permission denied" [104])

TMSVishnuException("The job is already terminated" [105])

TMSVishnuException("The job is already canceled" [106])

# **Chapter 13**

# **FMS Python API Reference**

# 13.1 VISHNU.createFile

VISHNU.createFile — creates files on remote machines.

# **Synopsis**

ret=VISHNU.createFile(string sessionKey, string path);

#### **DESCRIPTION**

Creates an empty file at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command)

# **ARGUMENTS**

sessionKey Input argument. The session key..

path Input argument. The file to create following the pattern [host:]file path...

# **RETURNED OBJECTS**

errorCode (integer) Output parameter. Contains 0 on success and the error code on failure.

#### **EXCEPTIONS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Internal Error: Undefined exception" [9])

UserException("an option or a parameter provided is invalid for this service." [10])

**UserException("Undefined configuration parameter" [12])** 

UMSVishnuException("The user is not an administrator" [25])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The session key has expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

UMSVishnuException("The local account is unknown" [38])

FMSVishnuException("The path provided is invalid." [201])

FMSVishnuException("Runtime error" [202])

FMSVishnuException("The transfer id ins unknown" [203])

# 13.2 VISHNU.createDir

VISHNU.createDir — creates directories on remote machines.

# **Synopsis**

ret=VISHNU.createDir(string sessionKey, string path, CreateDirOptions options = CreateDirOptions());

# **DESCRIPTION**

Creates an new directory at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command)

# **ARGUMENTS**

sessionKey Input argument. The session key.

path Input argument. The directory to create following the pattern [host:]directory path...

options Input argument. The create directory command options.

# **RETURNED OBJECTS**

VISHNU User Manual
122 / 142

#### **EXCEPTIONS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Internal Error: Undefined exception" [9])

UserException("an option or a parameter provided is invalid for this service." [10])

**UserException("Undefined configuration parameter" [12])** 

UMSVishnuException("The user is not an administrator" [25])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The session key has expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

UMSVishnuException("The local account is unknown" [38])

FMSVishnuException("The path provided is invalid." [201])

FMSVishnuException("Runtime error" [202])

FMSVishnuException("The transfer id ins unknown" [203])

# 13.3 VISHNU.removeFile

VISHNU.removeFile — removes files from remote hosts.

# **Synopsis**

ret=VISHNU.removeFile(string sessionKey, string path, RmFileOptions options = RmFileOptions());

#### **DESCRIPTION**

Deletes a file at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command)

#### **ARGUMENTS**

sessionKey Input argument. The session key.

path Input argument. The file to remove following the pattern [host:]file path.

options Input argument. The remove command options.

#### **RETURNED OBJECTS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Internal Error: Undefined exception" [9])

UserException("an option or a parameter provided is invalid for this service." [10])

UserException("Undefined configuration parameter" [12])

UMSVishnuException("The user is not an administrator" [25])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The session key has expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

UMSVishnuException("The local account is unknown" [38])

FMSVishnuException("The path provided is invalid." [201])

FMSVishnuException("Runtime error" [202])

FMSVishnuException("The transfer id ins unknown" [203])

# 13.4 VISHNU.removeDir

VISHNU.removeDir — removes directories (and subdirectories) from remote machines.

# **Synopsis**

ret=VISHNU.removeDir(string sessionKey, string path);

# **DESCRIPTION**

Deletes a directory at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command)

#### **ARGUMENTS**

sessionKey Input argument. The session key.

path Input argument. The directory to remove following the pattern [host:]directory path.

# **RETURNED OBJECTS**

VISHNU User Manual
124 / 142

# **EXCEPTIONS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Internal Error: Undefined exception" [9])

UserException("an option or a parameter provided is invalid for this service." [10])

UserException("Undefined configuration parameter" [12])

UMSVishnuException("The user is not an administrator" [25])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The session key has expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

UMSVishnuException("The local account is unknown" [38])

FMSVishnuException("The path provided is invalid." [201])

FMSVishnuException("Runtime error" [202])

FMSVishnuException("The transfer id ins unknown" [203])

# 13.5 VISHNU.chGrp

VISHNU.chGrp — changes group owner of remote files/directories.

# **Synopsis**

ret=VISHNU.chGrp(string sessionKey, string group, string path);

#### **DESCRIPTION**

Changes the group attribute of a file or directory at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command)

#### **ARGUMENTS**

sessionKey Input argument. The session key.

group Input argument. The new group owner of file/directory.

path Input argument. The file/directory following the pattern [host:]file path.

#### **RETURNED OBJECTS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Internal Error: Undefined exception" [9])

UserException("an option or a parameter provided is invalid for this service." [10])

UserException("Undefined configuration parameter" [12])

UMSVishnuException("The user is not an administrator" [25])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The session key has expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

UMSVishnuException("The local account is unknown" [38])

FMSVishnuException("The path provided is invalid." [201])

FMSVishnuException("Runtime error" [202])

FMSVishnuException("The transfer id ins unknown" [203])

# 13.6 VISHNU.chMod

VISHNU.chMod — changes access rights of remote files/directories.

# **Synopsis**

ret=VISHNU.chMod(string sessionKey, mode\_t mode, string path);

# **DESCRIPTION**

Changes the permissions of a file or directory at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command). The mode parameter is the same value as for the unix chmod command.

# **ARGUMENTS**

sessionKey Input argument. The session key.

mode Input argument. the access rigths of file/directory in octal system..

path Input argument. The file/directory following the pattern [host:]file path.

# **RETURNED OBJECTS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Internal Error: Undefined exception" [9])

UserException("an option or a parameter provided is invalid for this service." [10])

UserException("Undefined configuration parameter" [12])

UMSVishnuException("The user is not an administrator" [25])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The session key has expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

UMSVishnuException("The local account is unknown" [38])

FMSVishnuException("The path provided is invalid." [201])

FMSVishnuException("Runtime error" [202])

FMSVishnuException("The transfer id ins unknown" [203])

# 13.7 VISHNU.headOfFile

VISHNU.headOfFile — displays a few first lines of files located on remote machines.

# **Synopsis**

ret, fileContent=VISHNU.headOfFile(string sessionKey, string path, HeadOfFileOptions options = HeadOfFileOptions());

# **DESCRIPTION**

Displays the first lines of a file at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command).

# **ARGUMENTS**

sessionKey Input argument. The session key.

path Input argument. The file following the pattern [host:]file path.

**fileContent** Output argument. The first "nLine" lines of the file.

options Input argument. The head commandoptions.

#### **RETURNED OBJECTS**

errorCode (integer) Output parameter. Contains 0 on success and the error code on failure.

fileContent(string) The first "nLine" lines of the file

VISHNU User Manual
127 / 142

#### **EXCEPTIONS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Internal Error: Undefined exception" [9])

UserException("an option or a parameter provided is invalid for this service." [10])

UserException("Undefined configuration parameter" [12])

UMSVishnuException("The user is not an administrator" [25])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The session key has expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

UMSVishnuException("The local account is unknown" [38])

FMSVishnuException("The path provided is invalid." [201])

FMSVishnuException("Runtime error" [202])

FMSVishnuException("The transfer id ins unknown" [203])

# 13.8 VISHNU.tailOfFile

VISHNU.tailOfFile — displays a few last lines of files located on remote machines

# **Synopsis**

ret, fileContent=VISHNU.tailOfFile(string sessionKey, string path, TailOfFileOptions options = TailOfFileOptions());

# **DESCRIPTION**

Displays the last lines of a file at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command).

# **ARGUMENTS**

sessionKey Input argument. The session key.

path Input argument. The file following the pattern [host:]file path.

**fileContent** Output argument. The last "nLine" lines of the file.

options Input argument. The tail command options.

#### **RETURNED OBJECTS**

errorCode (integer) Output parameter. Contains 0 on success and the error code on failure.

fileContent(string) The last "nLine" lines of the file

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Internal Error: Undefined exception" [9])

UserException("an option or a parameter provided is invalid for this service." [10])

UserException("Undefined configuration parameter" [12])

UMSVishnuException("The user is not an administrator" [25])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The session key has expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

UMSVishnuException("The local account is unknown" [38])

FMSVishnuException("The path provided is invalid." [201])

FMSVishnuException("Runtime error" [202])

FMSVishnuException("The transfer id ins unknown" [203])

# 13.9 VISHNU.contentOfFile

VISHNU.contentOfFile — displays content of files located on remote machines

# **Synopsis**

ret, fileContent=VISHNU.contentOfFile(string sessionKey, string path);

# **DESCRIPTION**

Displays the content of a file at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command).

## **ARGUMENTS**

sessionKey Input argument. The session key.

path Input argument. The file to display following the pattern [host:]file path.

fileContent Output argument. The content of the file.

# **RETURNED OBJECTS**

errorCode (integer) Output parameter. Contains 0 on success and the error code on failure.

fileContent(string) The content of the file

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Internal Error: Undefined exception" [9])

UserException("an option or a parameter provided is invalid for this service." [10])

UserException("Undefined configuration parameter" [12])

UMSVishnuException("The user is not an administrator" [25])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The session key has expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

UMSVishnuException("The local account is unknown" [38])

FMSVishnuException("The path provided is invalid." [201])

FMSVishnuException("Runtime error" [202])

FMSVishnuException("The transfer id ins unknown" [203])

# 13.10 VISHNU.listDir

VISHNU.listDir — displays the content of a remote directory.

# **Synopsis**

ret=VISHNU.listDir(string sessionKey, string path, FileStatList dirContent, LsDirOptions options);

# **DESCRIPTION**

Displays the content of a directory at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command).

#### **ARGUMENTS**

sessionKey Input argument. The session key.

path Input argument. The directory to list following the pattern [host:]directory path.

dirContent Output argument. The content of the directory..

options Input argument. List of options for the listDir command.

#### **RETURNED OBJECTS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Internal Error: Undefined exception" [9])

UserException("an option or a parameter provided is invalid for this service." [10])

**UserException("Undefined configuration parameter" [12])** 

UMSVishnuException("The user is not an administrator" [25])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The session key has expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

UMSVishnuException("The local account is unknown" [38])

FMSVishnuException("The path provided is invalid." [201])

FMSVishnuException("Runtime error" [202])

FMSVishnuException("The transfer id ins unknown" [203])

# 13.11 VISHNU.copyFile

VISHNU.copyFile — executes a synchronous copy of file.

# **Synopsis**

ret=VISHNU.copyFile(string sessionKey, string src, string dest, CpFileOptions options = CpFileOptions());

# **DESCRIPTION**

Copy a file or directory from the location given by the src parameter to the location given by the dest parameter. The src parameter must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command) or 'path' only if the file is on the local system. The dest parameter must be provided in a similar way. Note that one of the two locations at least must be a remote location, i.e. a local copy cannot be handled by this command.

#### **ARGUMENTS**

sessionKey Input argument. The session key.

src Input argument. The source file to copy following the pattern [host:]file path.

dest Input argument. The path of the destination file.

options Input argument. The copy options.

#### **RETURNED OBJECTS**

errorCode (integer) Output parameter. Contains 0 on success and the error code on failure.

#### **EXCEPTIONS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Internal Error: Undefined exception" [9])

UserException("an option or a parameter provided is invalid for this service." [10])

UserException("Undefined configuration parameter" [12])

UMSVishnuException("The user is not an administrator" [25])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The session key has expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

UMSVishnuException("The local account is unknown" [38])

FMSVishnuException("The path provided is invalid." [201])

FMSVishnuException("Runtime error" [202])

FMSVishnuException("The transfer id ins unknown" [203])

# 13.12 VISHNU.copyAsyncFile

VISHNU.copyAsyncFile — executes an asynchronous copy of file.

# **Synopsis**

ret=VISHNU.copyAsyncFile(string sessionKey, string src, string dest, FileTransfer transferInfo, CpFileOptions options);

# **DESCRIPTION**

Initiates a copy of a file or directory from the location given by the src parameter to the location given by the dest parameter. The src parameter must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command) or 'path' only if the file is on the local system. The dest parameter must be provided in a similar way. Note that one of the two locations at least must be a remote location, i.e. a local copy cannot be handled by this command. The command listFileTransfers can be used to check the status of the transfer after it is initiated, using the transfer id as the identifier.

# **ARGUMENTS**

sessionKey Input argument. The session key.

src Input argument. The source file to copy following the pattern [host:]file path.

dest Input argument. The path of the destination file.

transferInfo Output argument. A file transfer identifier (allowing for instance to ckeck the status of a file transfer, or to cancel it).

options Input argument. The copy options.

#### **RETURNED OBJECTS**

errorCode (integer) Output parameter. Contains 0 on success and the error code on failure.

# **EXCEPTIONS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Internal Error: Undefined exception" [9])

UserException("an option or a parameter provided is invalid for this service." [10])

UserException("Undefined configuration parameter" [12])

UMSVishnuException("The user is not an administrator" [25])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The session key has expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

UMSVishnuException("The local account is unknown" [38])

FMSVishnuException("The path provided is invalid." [201])

FMSVishnuException("Runtime error" [202])

FMSVishnuException("The transfer id ins unknown" [203])

#### 13.13 VISHNU.moveFile

VISHNU.moveFile — executes a synchronous move of file.

# **Synopsis**

ret=VISHNU.moveFile(string sessionKey, string src, string dest, CpFileOptions options);

#### **DESCRIPTION**

Move a file or directory from the location given by the src parameter to the location given by the dest parameter. The src parameter must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command) or 'path' only if the file is on the local system. The dest parameter must be provided in a similar way. Note that one of the two locations at least must be a remote location, i.e. a local move cannot be handled by this command.

#### **ARGUMENTS**

sessionKey Input argument. The session key.

src Input argument. The source file to move following the pattern [host:]file path.

dest Input argument. The path of the destination file.

options Input argument. The move command options.

#### **RETURNED OBJECTS**

errorCode (integer) Output parameter. Contains 0 on success and the error code on failure.

#### **EXCEPTIONS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Internal Error: Undefined exception" [9])

UserException("an option or a parameter provided is invalid for this service." [10])

UserException("Undefined configuration parameter" [12])

UMSVishnuException("The user is not an administrator" [25])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The session key has expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

UMSVishnuException("The local account is unknown" [38])

FMSVishnuException("The path provided is invalid." [201])

FMSVishnuException("Runtime error" [202])

 $FMSV is hnu Exception ("The \ transfer \ id \ ins \ unknown" \ [203])$ 

# 13.14 VISHNU.moveAsyncFile

VISHNU.moveAsyncFile — executes an asynchronous move of file.

# **Synopsis**

**ret=VISHNU.moveAsyncFile**(string sessionKey, string src, string dest, FileTransfer transferInfo, CpFileOptions options = Cp-FileOptions());

#### **DESCRIPTION**

Initiates a move of a file or directory from the location given by the src parameter to the location given by the dest parameter. The src parameter must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command) or 'path' only if the file is on the local system. The dest parameter must be provided in a similar way. Note that one of the two locations at least must be a remote location, i.e. a local move cannot be handled by this command. The command listFileTransfers can be used to check the status of the transfer after it is initiated, using the transfer id as the identifier.

#### **ARGUMENTS**

sessionKey Input argument. The session key.

src Input argument. The source file to move following the pattern [host:]file path.

**dest** Input argument. The path of the destination file.

*transferInfo* Output argument. A file transfer identifier (allowing for instance to ckeck the status of a file transfer, or to cancel it). *options* Input argument. The transfer command options.

#### **RETURNED OBJECTS**

errorCode (integer) Output parameter. Contains 0 on success and the error code on failure.

# **EXCEPTIONS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Internal Error: Undefined exception" [9])

UserException("an option or a parameter provided is invalid for this service." [10])

UserException("Undefined configuration parameter" [12])

UMSVishnuException("The user is not an administrator" [25])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The session key has expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

UMSVishnuException("The local account is unknown" [38])

FMSVishnuException("The path provided is invalid." [201])

FMSVishnuException("Runtime error" [202])

# 13.15 VISHNU.stopFileTransfer

VISHNU.stopFileTransfer — stops an execution of a set of file transfers.

# **Synopsis**

ret=VISHNU.stopFileTransfer(string sessionKey, StopTransferOptions options = StopTransferOptions());

#### **DESCRIPTION**

Cancels a file or directory transfer that has been initiated using a vishnu asynchronous copy or move file command. The command listFileTransfers can be used to check the status of the transfer after it has been cancelled, using the transfer id as the identifier.

#### **ARGUMENTS**

sessionKey Input argument. The session key.options Input argument. The stop file transfer command options.

# **RETURNED OBJECTS**

errorCode (integer) Output parameter. Contains 0 on success and the error code on failure.

#### **EXCEPTIONS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Internal Error: Undefined exception" [9])

UserException("an option or a parameter provided is invalid for this service." [10])

UserException("Undefined configuration parameter" [12])

UMSVishnuException("The userId is unknown" [21])

UMSVishnuException("The user is not an administrator" [25])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The session key has expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

UMSVishnuException("The local account is unknown" [38])

FMSVishnuException("The path provided is invalid." [201])

FMSVishnuException("Runtime error" [202])

# 13.16 VISHNU.listFileTransfers

VISHNU.listFileTransfers — displays the history of all file transfers submitted by User.

# **Synopsis**

**ret=VISHNU.listFileTransfers**(string sessionKey, FileTransferList fileTransferList, LsTransferOptions options = LsTransferOptions());

#### **DESCRIPTION**

Get the list of all file or directory transfers that have been initiated using a vishnu synchronous or asynchronous copy or move file command.

#### **ARGUMENTS**

sessionKey Input argument. The session key.

fileTransferList Output argument. The file transfer list.

options Input argument. The filter options.

#### **RETURNED OBJECTS**

errorCode (integer) Output parameter. Contains 0 on success and the error code on failure.

# **EXCEPTIONS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Internal Error: Undefined exception" [9])

UserException("an option or a parameter provided is invalid for this service." [10])

**UserException("Undefined configuration parameter" [12])** 

UMSVishnuException("The userId is unknown" [21])

UMSVishnuException("The user is not an administrator" [25])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The session key has expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

UMSVishnuException("The local account is unknown" [38])

FMSVishnuException("The path provided is invalid." [201])

FMSVishnuException("Runtime error" [202])

# 13.17 VISHNU.getFileInfo

VISHNU.getFileInfo — displays the information of files.

# **Synopsis**

ret=VISHNU.getFileInfo(string sessionKey, string path, FileStat filesinfo);

#### DESCRIPTION

Get the details of a remote file at the location given by the path parameter. The path must be provided in the form 'machine\_id:path' (the machine\_id values can be obtained using the vishnu\_list\_machine command).

# **ARGUMENTS**

sessionKey Input argument. The session key.

path Input argument. The file whose inode information will be displayed.

filesinfo Output argument. The inode information.

# **RETURNED OBJECTS**

errorCode (integer) Output parameter. Contains 0 on success and the error code on failure.

# **EXCEPTIONS**

The following exceptions may be thrown:

SystemException("Vishnu not available (Service bus failure)" [1])

SystemException("Vishnu not available (Database error)" [2])

SystemException("Internal Error: Undefined exception" [9])

UserException("an option or a parameter provided is invalid for this service." [10])

UserException("Undefined configuration parameter" [12])

UMSVishnuException("The user is not an administrator" [25])

UMSVishnuException("The session key is unrecognized" [28])

UMSVishnuException("The session key has expired. The session is closed." [29])

UMSVishnuException("The machine id is unknown" [32])

UMSVishnuException("The local account is unknown" [38])

FMSVishnuException("The path provided is invalid." [201])

FMSVishnuException("Runtime error" [202])

# **Chapter 14**

# **IMS Python API Reference**

# 14.1 VISHNU.exportCommands

VISHNU.exportCommands — exports all the commands made by a user during a session

# **Synopsis**

ret=VISHNU.exportCommands(string sessionKey, string oldSessionId, string filename, ExportOp options = ExportOp());

#### **DESCRIPTION**

Exports all the VISHNU commands submitted during a completed session. This session must be in closed state. The output of this command is a file containing a shell script. For safety reasons, the commands having a password for parameter are not exported (for example the vishnu\_connect and vishnu\_change\_password commands). This means the shell script must be run after opening a session manually or by adding the vishnu\_connect command to the script. The access to other user's sessions is only permitted to administrators.

# **ARGUMENTS**

sessionKey Input argument. The session key.

oldSessionId Input argument. The id of the session to export (session has ended).

filename Input/Output argument. The path of the output file containing the Vishnu shell commands.

options Input argument. Options which encapsulate the option for the export.

# **RETURNED OBJECTS**

The following exceptions may be thrown:

SystemException("The database generated an error" [2])

SystemException("Undefined error code" [9])

UserException("If a parameter is invalid" [10])

UMSVishnuException("The session key is unrecognized." [28])

UMSVishnuException("The session key has expired. The session is closed." [29])

# 14.2 VISHNU.getMetricCurrentValue

VISHNU.getMetricCurrentValue — displays the current values of system metrics

# **Synopsis**

ret=VISHNU.getMetricCurrentValue(string sessionKey, string machineId, ListMetric metricValue, CurMetricOp options);

#### **DESCRIPTION**

Displays the current values of the monitored metrics on the system identified by the machineId argument: cpuload, free diskspace and free memory. The units of displayed values are percentages for cpuload and Megabytes (Mb) for diskspace and memory. The provided values are always standard integers (no float values). Please note that retrieving these values uses some valuable system ressources and should not occur too frequently to avoid an impact on system performance.

#### **ARGUMENTS**

sessionKey Input argument. The session key.

machineId Input argument. The id of the machine.

metric Value Output argument. Value of the metric.

options Input argument. The options for the current metric value.

# **RETURNED OBJECTS**

errorCode (integer) Output parameter. Contains 0 on success and the error code on failure.

# **EXCEPTIONS**

The following exceptions may be thrown:

SystemException("The database generated an error" [2])

SystemException("Undefined error code" [9])

UserException("If a parameter is invalid" [10])

UMSVishnuException("The session key is unrecognized." [28])

UMSVishnuException("The session key has expired. The session is closed." [29])

# 14.3 VISHNU.getMetricHistory

VISHNU.getMetricHistory — displays the history of values of a system metric

# **Synopsis**

**ret=VISHNU.getMetricHistory**(string sessionKey, string machineId, ListMetric metricValues, MetricHistOp options = MetricHistOp());

# **DESCRIPTION**

Displays the chronological list of values of the metrics on the system identified by the machineId argument. Using the options it is possible to specify a type of metric and the starting and ending dates of the desired monitoring period. Note that some data will be available only if the required VISHNU agent (IMS server) has been running locally on the machine during the specified period.

#### **ARGUMENTS**

```
sessionKey Input argument. The session key.
machineId Input argument. The id of the machine.
metricValues Output argument. List of metric values.
options Input argument. The optional fields for the metric history.
```

# **RETURNED OBJECTS**

errorCode (integer) Output parameter. Contains 0 on success and the error code on failure.

#### **EXCEPTIONS**

The following exceptions may be thrown:

SystemException("The database generated an error" [2])

SystemException("Undefined error code" [9])

UserException("If a parameter is invalid" [10])

UMSVishnuException("The session key is unrecognized." [28])

UMSVishnuException("The session key has expired. The session is closed." [29])

# 14.4 VISHNU.getUpdateFrequency

VISHNU.getUpdateFrequency — gets the update frequency of the IMS database

# **Synopsis**

ret, freq=VISHNU.getUpdateFrequency(string sessionKey);

# **DESCRIPTION**

This function allows a user to get the update frequency, to know how often the state of the machines is automatically polled to get historical data.

#### **ARGUMENTS**

sessionKey Input argument. The session key.

freq Output argument. Frequency the data are updated, in second.

#### **RETURNED OBJECTS**

errorCode (integer) Output parameter. Contains 0 on success and the error code on failure.

freq(int) Frequency the data are updated, in second

# **EXCEPTIONS**

The following exceptions may be thrown:

SystemException("The database generated an error" [2])

SystemException("Undefined error code" [9])

UserException("If a parameter is invalid" [10])

UMSVishnuException("The session key is unrecognized." [28])

UMSVishnuException("The session key has expired. The session is closed." [29])

# 14.5 VISHNU.getSystemInfo

VISHNU.getSystemInfo — To get the system info on a machine

# **Synopsis**

ret=VISHNU.getSystemInfo(string sessionKey, ListSysInfo res, SysInfoOp options = SysInfoOp());

#### **DESCRIPTION**

This function allows a user to get system information about a machine. A system information describes a machine. The option is the machine id (if no machine id, the information for all the machines are given)

# **ARGUMENTS**

sessionKey Input argument. The session key.res Output argument. The list of the system information gotten.options Input argument. Optional field for system information.

# **RETURNED OBJECTS**

errorCode (integer) Output parameter. Contains 0 on success and the error code on failure.

# **EXCEPTIONS**

The following exceptions may be thrown:

 $System Exception ("The \ database \ generated \ an \ error" \ [2])$ 

SystemException("Undefined error code" [9])

UserException("If a parameter is invalid" [10])

UMSVishnuException("The session key is unrecognized." [28])

UMSVishnuException("The session key has expired. The session is closed." [29])