D1.1d - VISHNU Command-line
interface specifications

**D1.1d - VISHNU Command-line interface specifications** 



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

	TITLE:  D1.1d - VISHNU Co	ommand-line interface		
ACTION	NAME	DATE	SIGNATURE	
WRITTEN BY	Benjamin Isnard, Daouda Traoré, Eugène Pamba Capo-Chichi, Kevin Coulomb, and Ibrahima Cissé	January 14, 2011		

## REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME
0	05/01/2011	Formatting example	SysFera
1	13/01/2011	First release	SysFera

# **Contents**

1	Docu	_	presentation	1
	1.1	Docum	nent objectives	1
	1.2		nent structure	
	1.3		nces	
	1.4	Glossar	ry	1
	1.5	Generic	c command definition format	1
	1.6	Enviro	onment variables and options	2
2	Com	mands	specification for User Man <mark>ageme</mark> nt System (UMS)	4
	2.1	Comma	and definitions	
		2.1.1	UMS connect	4
		2.1.2	UMS reconnect	4
		2.1.3	UMS addVishnuUser	5
		2.1.4	UMS updateUser	6
		2.1.5	UMS deleteUser	6
		2.1.6	UMS close	7
		2.1.7	UMS changePassword	7
		2.1.8	UMS resetPassword	7
		2.1.9	UMS addLocalAccount	
		2.1.10	UMS updateLocalAccount	9
		2.1.11	UMS deleteLocalAccount	9
		2.1.12	UMS saveConfiguration	10
		2.1.13	UMS restoreConfiguration	10
		2.1.14	UMS addMachine	11
		2.1.15	UMS updateMachine	11
		2.1.16	UMS deleteMachine	12
		2.1.17	UMS listLocalAccount	12
		2.1.18	UMS listMachine	13
		2.1.19	UMS listHistoryCmd	13
		2.1.20	UMS listOptions	14

		2.1.21	UMS listUsers	14
			UMS listSessions	
		2.1.23	UMS configureOption	16
		2.1.24	UMS configureDefaultOption	16
	2.2	Parame	eters definitions	17
3	Con	ımands	specification for Tasks Management System (TMS)	18
	3.1	Comm	and definitions	18
		3.1.1	TMS submitJob	18
		3.1.2	TMS getJobInfo	19
		3.1.3	TMS getJobProgress	19
		3.1.4	TMS listQueues	20
		3.1.5	TMS listJobs	20
		3.1.6	TMS getJobOutPut	21
		3.1.7	TMS getAllJobsOutPut	21
		3.1.8	TMS cancelJob	22
		3.1.9	TMS setMachineEnv	22
			TMS setMachineRefreshPeriod	
	3.2	Parame	eters definitions	23
4	Con	ımands	specification for Information Management System (IMS)	25
4	<b>Con</b> 4.1		specification for Information Management System (IMS) and definitions	
4				25
4		Comm	and definitions	25 25
4		Comm 4.1.1	and definitions	<ul><li>25</li><li>25</li><li>25</li></ul>
4		Comm 4.1.1 4.1.2	IMS getMetricCurrentValue	<ul><li>25</li><li>25</li><li>25</li><li>26</li></ul>
4		Comm 4.1.1 4.1.2 4.1.3	IMS getMetricHistory	25 25 25 26 26
4		Comm 4.1.1 4.1.2 4.1.3 4.1.4	IMS getMetricCurrentValue  IMS getMetricHistory  IMS getProcesses	25 25 25 26 26 27
4		Comm 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5	IMS exportCommands IMS getMetricCurrentValue IMS getMetricHistory IMS getProcesses IMS setSystemInfo	25 25 26 26 27 27
4		Comm 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 4.1.6	IMS exportCommands IMS getMetricCurrentValue IMS getMetricHistory IMS getProcesses IMS setSystemInfo IMS setSystemThreshold	25 25 25 26 26 27 27 28
4		Comm 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 4.1.6 4.1.7	and definitions  IMS exportCommands  IMS getMetricCurrentValue  IMS getMetricHistory  IMS getProcesses  IMS setSystemInfo  IMS setSystemThreshold  IMS getSystemThreshold	25 25 25 26 26 27 27 28 28
4		Comm 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 4.1.6 4.1.7 4.1.8 4.1.9	IMS exportCommands IMS getMetricCurrentValue IMS getMetricHistory IMS getProcesses IMS setSystemInfo IMS setSystemThreshold IMS getSystemThreshold IMS defineUserIdentifier	25 25 25 26 26 27 27 28 28 29
4		Comm 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 4.1.6 4.1.7 4.1.8 4.1.9 4.1.10	IMS exportCommands IMS getMetricCurrentValue IMS getMetricHistory IMS getProcesses IMS setSystemInfo IMS setSystemThreshold IMS getSystemThreshold IMS defineUserIdentifier IMS defineMachineIdentifier	25 25 25 26 26 27 27 28 28 29 29
4		Comm 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 4.1.6 4.1.7 4.1.8 4.1.9 4.1.10 4.1.11	IMS exportCommands IMS getMetricCurrentValue IMS getMetricHistory IMS getProcesses IMS setSystemInfo IMS setSystemThreshold IMS getSystemThreshold IMS defineUserIdentifier IMS defineMachineIdentifier IMS defineJobIdentifier	25 25 26 26 27 27 28 28 29 29
4		Comm 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 4.1.6 4.1.7 4.1.8 4.1.9 4.1.10 4.1.11 4.1.12	IMS exportCommands IMS getMetricCurrentValue IMS getMetricHistory IMS getProcesses IMS setSystemInfo IMS setSystemThreshold IMS getSystemThreshold IMS defineUserIdentifier IMS defineMachineIdentifier IMS defineJobIdentifier	25 25 26 26 27 27 28 29 29 30 30
4		Comm 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 4.1.6 4.1.7 4.1.8 4.1.9 4.1.10 4.1.11 4.1.12 4.1.13	IMS exportCommands IMS getMetricCurrentValue IMS getMetricHistory IMS getProcesses IMS setSystemInfo IMS setSystemThreshold IMS getSystemThreshold IMS defineUserIdentifier IMS defineMachineIdentifier IMS defineJobIdentifier IMS defineTransferIdentifier IMS loadShed	25 25 26 26 27 27 28 28 29 29 30 30 31
4		Comm 4.1.1 4.1.2 4.1.3 4.1.4 4.1.5 4.1.6 4.1.7 4.1.8 4.1.9 4.1.10 4.1.11 4.1.12 4.1.13 4.1.14	IMS exportCommands IMS getMetricCurrentValue IMS getMetricHistory IMS getProcesses IMS setSystemInfo IMS setSystemThreshold IMS getSystemThreshold IMS defineUserIdentifier IMS defineMachineIdentifier IMS defineJobIdentifier IMS defineTransferIdentifier IMS defineTransferIdentifier IMS defineTransferIdentifier	25 25 26 26 27 27 28 28 29 29 30 31 31

5	Con	ımands	specification for File Management System (FMS)	34
	5.1	Comm	and definitions	34
		5.1.1	FMS createFile	34
		5.1.2	FMS createDir	34
		5.1.3	FMS removeFile	35
		5.1.4	FMS removeDir	35
		5.1.5	FMS chGrp	36
		5.1.6	FMS chMod	36
		5.1.7	FMS headOfFile	37
		5.1.8	FMS tailOfFile	37
		5.1.9	FMS contentOfFile	37
		5.1.10	FMS listDir	38
		5.1.11	FMS copyFile	38
			FMS copyAsyncFile	
		5.1.13	FMS moveFile	39
			FMS moveAsyncFile	
		5.1.15	FMS stopFileTransfer	40
		5.1.16	FMS listFilesTransferStatus	41
		5.1.17	FMS listFilesTransfer	41
	5.2	Parame	eters definitions	42

## **Chapter 1**

# Document presentation

## 1.1 Document objectives

This document presents the detailed specifications of the VISHNU command line user interface.

These specifications include the definition of all commands including administration commands.

## 1.2 Document structure

The document is divided into 4 parts corresponding to the 4 modules that compose the Vishnu system:

- UMS: Users Management System
- TMS: Tasks Management System
- FMS: Files Management System
- IMS: Information Management System

Each module corresponds to a chapter in the document, and each chapter contains the following sections:

- A first section describing the definition of all commands provided by the package.
- A second section describing the definition of all enumerated values used as command parameters.

## 1.3 References

• D1.1a: VISHNU General specifications

## 1.4 Glossary

## 1.5 Generic command definition format

This section presents the generic format used in the following chapters to describe the commands. It also details the environment variables required and the user options.

A commands is defined as follows:

#### Access

Here is detailed the access level of the command line (i.e. the privilege required to use this command)

#### **Description**

Here is detailed the purpose of the command line.

#### Example of use

Here is detailed an example of the use of the command line which start by optional arguments preceded by a short letter and the required arguments at the end.

myCommand -l acLogin -s sshKeyPath userId

#### **Parameters**

The following table contains all the input arguments of the command with their type and description, their short letter for options and a required flag.

Parameter	Type	Option	<b>Description</b>	Required
userId	string		This is an example of a required argument	YES
acLogin	string	1	This is an example of an optional argument	NO
sshKeyPath	string	S	This is an example of an optional argument	NO

The following table contains the list of environment variables information, a required flag and a user option flag. When the user option flag is true, it can be defined as an environment variable.

#### **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	This is an example of an environment variable	YES	NO

#### Note:

For each command line the -h option can be used for help.

## 1.6 Environment variables and options

Here is detailed the way to use the user options which are stored in the database and environment variables in VISHNU.

#### **Example 1.1** Pseudo code of the option use

```
if (the option is provided in the command line)
{
    optionValue = option
} else {
    if (an environment variable exists for the option not provided)
    {
        optionValue = EnVariable_Value
    } else {
        if (a value has been defined in the user configuration)
        {
            optionValue = user_Option
        }
        else {
            //The default value of the option defined by VISHNU admin is used optionValue = defaultValueOption
        }
    }
}
```

# **Chapter 2**

# Commands specification for User Management System (UMS)

## 2.1 Command definitions

## 2.1.1 UMS connect

#### Access

This command line can be used by any VISHNU user

#### **Description**

The connect command line opens a session

## Example of use

connect [-p closePolicy ][-d sessionInactivityDelay ][-s substituteUserId ] userId

#### **Parameters**

Parameter	Type	Option	<b>Description</b>	Required
userId	string		userId represents the VISHNU user identifier	YES
password	string		password represents the password of the user, it is an interactive parameter	YES
closePolicy	SessionCloseType	p	is an option for closing session automatically	NO
sessionInactivityDelay	int	d	The sessionInactivityDelay is the maximum delay in seconds between two API commands when the CLOSE_ON_TIMEOUT option is set	NO
substituteUserId	string	s	is an option which allows an admin to open a session as he/she was a specific user identified by his/her userId	NO

#### **Environment variables**

This command defines no environment variables.

#### 2.1.2 UMS reconnect

## Access

This command line can be used by any VISHNU user

## Description

The reconnect command line returns the sessionKey of a session in which the user was disconnected previously without closing it

## Example of use

reconnect userId sessionId

#### **Parameters**

Parameter	Type	Option	Description	Required
userId	string	/	userId represents the VISHNU user identifier	YES
password	string		password represents the password of the user, it is an interactive parameter	YES
sessionId	string		sessionId is the identifier of the session defined in the database	YES

#### **Environment variables**

This command defines no environment variables.

## 2.1.3 UMS addVishnuUser

#### Access

This command line can be used by ADMIN users only

#### **Description**

The addVishnuUser command line adds a new VISHNU user

## Example of use

addVishnuUser[-w password][-f firstname][-l lastname][-p privilege][-m email]userId

#### **Parameters**

Parameter	Type	Option	<b>Description</b>	Required
userId	string		represents the VISHNU user identifier	YES
			is the password of the user. At the beginning, an	
password	string	w	admin can give a temporary password or it is	NO
			automatically generated by the System.	
firstname	string	f	is the firstname of the user	NO
lastname	string	1	is the lastname of the user	NO
privilege	int	p	is the privilege of the user (admin or simple user)	NO
email	string	m	is the email of the user	NO

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the encrypted identifier of the session generated by VISHNU	YES	NO

## 2.1.4 UMS updateUser

#### Access

This command line can be used by ADMIN users only

#### **Description**

The updateUser command line updates the user information except the userId and the password

## Example of use

updateUser [-f firstname][-l lastname][-p privilege][-m email] userId

#### **Parameters**

Parameter	Type	Option	Description	Req <mark>uire</mark> d
userId	string		represents the VISHNU user identifier of the user	YES
	sumg		whose information will be updated	1 ES
firstname	string	f	represents the updated firstname of the user	NO
lastname	string	1	represents the updated lastname of the user	NO
privilege	string	p	represents the updated privilege of the user	NO
email	string	m	represents the updated email adress of the user	NO

#### **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the encrypted identifier of the session generated by VISHNU	YES	NO

## 2.1.5 UMS deleteUser

#### Access

This command line can be used by ADMIN users only

#### **Description**

The deleteUser command line removes a user from VISHNU

## Example of use

deleteUser userId

#### **Parameters**

Parameter	Type	Option	Description	Required
userId	string		userId represents the VISHNU user identifier of the user who will be deleted from VISHNU	YES

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the encrypted identifier of the session generated by VISHNU	YES	NO

## 2.1.6 UMS close

#### Access

This command line can be used by any VISHNU user

#### **Description**

The close command line closes the session identified by the session key

## Example of use

close

#### **Parameters**

This command defines no arguments.

## **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the encrypted identifier of the session generated by VISHNU	YES	NO

## 2.1.7 UMS changePassword

#### Access

This command line can be used by any VISHNU user

## **Description**

The changePassword command line changes the password

## Example of use

changePassword userId

#### **Parameters**

Parameter	Type	Option	Description	Required
userId	string		userId represents the VISHNU user identifier	YES
password	string		password represents the password of the user, it is an interactive parameter	YES
passwordNew	string		passwordNew represents the new password of the user, it is an interactive parameter	YES

#### **Environment variables**

This command defines no environment variables.

## 2.1.8 UMS resetPassword

#### Access

This command line can be used by ADMIN users only

#### Description

The resetPassword command line resets the password of a user

## Example of use

resetPassword userId

#### **Parameters**

Parameter	Type	Option	Description	Required
usarId	string		userId represents the VISHNU user identifier of	VEC
userId	string		the user whose password will be reset	YES

## **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the encrypted identifier of the session generated by VISHNU	YES	NO

## 2.1.9 UMS addLocalAccount

## Access

This command line can be used by any VISHNU user

## Description

The addLocalAccount command line adds a new local user configuration

## Example of use

addLocalAccount [-l acLogin] [-s sshKeyPath] [-d HomeDirectory] userId machineId

## **Parameters**

Parameter	Type	Option	Description	Required
userId	string		The userId represents the VISHNU user identifier of the user of the local user configuration	YES
machineId	string		The MachineId represents the identifier of the machine associated to the local user configuration	YES
acLogin	string	1	accLogin represents the login of the user on the associated machine	NO
sshKeyPath	string	s	sshKeyPath is the path of the ssh key of the user on the associated machine	NO
HomeDirectory	string	d	HomeDirectory is the path of the home directory of the user on the associated machine	NO

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the encrypted identifier of the session generated by VISHNU	YES	NO

## 2.1.10 UMS updateLocalAccount

#### Access

This command line can be used by any VISHNU user

#### **Description**

The updateLocalAccount command line updates a local user configuration

## Example of use

updateLocalAccount [-l acLogin] [-s sshKeyPath] [-d HomeDirectory] userId machineId

#### **Parameters**

Parameter	Type		<b>Option</b>	Description	Req <mark>uire</mark> d	
userId	string			The userId represents the VISHNU user identifier	YES	
				of the user of the local user configuration		
machineId	string			The MachineId represents the identifier of the	YES	
macmineru	Sumg			machine associated to the local user configuration	1 LS	
acLogin	string		1	accLogin represents the login of the user on the	NO	
acLogin			1	associated machine	110	
ach V ay Dath	string			sshKeyPath is the path of the ssh key of the user	NO	
sshKeyPath	string		S	on the associated machine	NO	
HomeDirectory	string		d	HomeDirectory is the path of the home directory	NO	
HomeDirectory	string		u	of the user on the associated machine	NO	

#### **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the encrypted identifier of the session generated by VISHNU	YES	NO

#### 2.1.11 UMS deleteLocalAccount

#### Access

This command line can be used by any VISHNU user

## Description

The deleteLocalAccount command line removes a local user configuration (for a given user on a given machine) from VISHNU

## Example of use

deleteLocalAccount userId machineId

Parameter	Type	Option	Description	Required
			userId represents the VISHNU user identifier of	
userId	string		the user whose local configuration will be deleted	YES
			for the given machine	
			machineId represents the identifier of the	
machineId	string		machine whose local configuration will be	YES
			deleted for the given user	

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the encrypted identifier of the session generated by VISHNU	YES	NO

## 2.1.12 UMS saveConfiguration

#### Access

This command line can be used by ADMIN users only

## **Description**

The saveConfiguration command line saves the configuration of VISHNU

## Example of use

saveConfiguration filePath

#### **Parameters**

Parameter	Type	Option	Description	Required
filePath	string		The filePath is the path of the file in which the VISHNU configuration will be saved	YES

#### **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the encrypted identifier of the session generated by VISHNU	YES	NO

## 2.1.13 UMS restoreConfiguration

#### Access

This command line can be used by ADMIN users only

## **Description**

The restoreConfiguration command line restores the configuration of VISHNU

## Example of use

restoreConfiguration filePath

#### **Parameters**

Parameter	Type	Option	Description	Required
filePath	etrina		The filePath is the path of the VISHNU	YES
incr aui	string		configuration file	1123

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the encrypted identifier of the session generated by VISHNU	YES	NO

## 2.1.14 UMS addMachine

#### Access

This command line can be used by ADMIN users only

## **Description**

The addMachine command line adds a new machine in VISHNU

#### Example of use

addMachine[-s site][-t machineDescription][-l language] name

#### **Parameters**

Parameter	Type	Option	Description	Required
name	string	n	represents the name of the machine	YES
site	string	S	represents the location of the machine	NO
machineDescription	string	t	represents the description of the machine	NO
language	string	1	represents the language in which the description of the machine has been done	NO

## **Environment variables**

Name	Parameter	Type	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the encrypted identifier of the session generated by VISHNU	YES	NO

## 2.1.15 UMS updateMachine

#### Access

This command line can be used by ADMIN users only

#### **Description**

The updateMachine command line updates machine description

#### Example of use

 $\verb"updateMachine" [-n name] [-s site] [-t machineDescription] [-l language] \verb"machineId" [-l language] [-l language] \verb"machineId" [-l language] [-l language] \verb"machineId" [-l language] [-l lang$ 

Parameter	Type	Option	Description	Required
machineId	string		represents the identifier of the machine	YES
name	string	n	represents the name of the machine	NO
site	string	S	represents the location of the machine	NO
machineDescription	string	t	represents the description of the machine	NO
language	string	1	represents the language in which the description of the machine has been done	NO

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the encrypted identifier of the session generated by VISHNU	YES	NO

## 2.1.16 UMS deleteMachine

#### Access

This command line can be used by ADMIN users only

#### **Description**

The deleteMachine command line removes a machine from VISHNU

#### Example of use

deleteMachine machineId

#### **Parameters**

Parameter	Туре	Option	Description	Required
machineId	string		machineId represents the identifier of the	YES
	8		machine	

#### **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the encrypted identifier of the session generated by VISHNU	YES	NO

#### 2.1.17 UMS listLocalAccount

#### Access

This command line can be used by any VISHNU user

## **Description**

The listLocalAccount command line lists the local user configurations

## Example of use

listLocalAccount [-a][-u userId ][-i machineId ]

Parameter	Type	Option	Description	Required
AdminListOption	boolean	a	is an admin option for listing all local configurations of all users	NO
userId	string	u	is an admin option for listing the local configurations of a specific user	NO
machineId	string	i	is an option for listing local user configurations on a specific machine	NO

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the encrypted identifier of the session generated by VISHNU	YES	NO

#### 2.1.18 UMS listMachine

#### Access

This command line can be used by any VISHNU user

#### **Description**

The listMachine command line lists the machines in which the local user configurations are defined for the given user

#### Example of use

listMachine [-u userId ][-a][-m machineId ]

#### **Parameters**

Parameter	Type	Option	Description	Required
userId	string	u	is an admin option for listing machines in which a specific user has a local configuration	NO
listAllmachine	boolean	a	is an option for listing all VISHNU machines	NO
machineId	string	m	is an option for listing information about a specific machine	NO

#### **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the encrypted identifier of the session generated by VISHNU	YES	NO

## 2.1.19 UMS listHistoryCmd

#### Access

This command line can be used by any VISHNU user

## Description

The listHistoryCmd command line lists the commands

## Example of use

 $\label{listHistoryCmd} $$ [-a] [-u \ \textit{userId} \ ] [-i \ \textit{sessionId} \ ] [-s \ \textit{startDateOption} \ ] [-e \ \textit{endDateOption} \ ] $$$ 

Parameter	Type	Option	Description	Required
AdminListOption	boolean	a	is an admin option for listing all commands of all users	NO

Parameter	Type	Option	Description	Required
userId	string	u	is an admin option for listing commands launched	NO
uscriu	Sumg	u	by a specific user identified by his/her userId	110
sessionId	string	i	lists all commands launched within a specific	NO
sessionia	Sumg	1	session	NO
	long	S	allows the user to organize the commands listed	
startDateOption			by providing the start date (the UNIX timestamp	NO
			of the start date is used)	_
		/	allows the user to organize the commands listed	
endDateOption	long		by providing the end date (the timestamp of the	NO
		e	end date is used). By default, the end date is the	NO
			current day	

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the encrypted identifier of the session generated by VISHNU	YES	NO

## 2.1.20 UMS listOptions

## Access

This command line can be used by any VISHNU user

## Description

The listOptions command line lists the options of the user

## Example of use

listOptions [-a][-u userId ][-n optionName]

## **Parameters**

Parameter	Type	Option	Description	Required
ListAllDeftValue	boolean	a	is an option for listing all default option values defined by VISHNU administrator	NO
userId	string	u	is an admin option for listing the options of a specific user	NO
optionName	string	n	allows the user to get the value of a specific option identified by its name	NO

## **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	YES	NO

## 2.1.21 UMS listUsers

#### Access

This command line can be used by ADMIN users only

## **Description**

The listUsers command line lists VISHNU users

#### Example of use

listUsers [-i userIdOption]

#### **Parameters**

Parameter	Type	Option	Description	Required
userIdOption	string	i	allows an admin to get information about a specific user identified by his/her userId	NO

#### **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the identifier of the session	YES	NO
			generated by VISHNU		

## 2.1.22 UMS listSessions

### Access

This command line can be used by any VISHNU user

#### **Description**

The listSessions command line lists all sessions of the user

#### Example of use

listSessions [-t sessionListOption ] [-p sessionClosePolicy ] [-d sessionInactivityDelay ] [-m machineId ] [-a] [-u userId ] [-i sessionId ] [-s startDateOption ] [-e endDateOption ]

Parameter	Type	Option	Description	Required
sessionListOption	SessionStateType	t	specifies the type of the sessions which will be listed (INACTIVE or ACTIVE)	NO
sessionClosePolicy	SessionCloseType	p	specifies the closure mode of the sessions which will be listed (CLOSE_ON_TIMEOUT or CLOSE_ON_DISCONNECT)	NO
sessionInactivityDelay	int	d	specifies the inactivity delay in seconds of the sessions which will be listed	NO
machineId	string	m	allows the user to list sessions opened on a specific machine	NO
AdminListOption	boolean	a	is an admin option for listing all sessions of all users	NO
userId	string	u	u is an admin option for listing sessions opened by a specific user	
sessionId	string	i	allows the user to list all commands launched within a specific session	NO
startDateOption	long	S	allows the user to organize the commands listed by providing the start date (the UNIX timestamp of the start date is used)	NO

Parameter	Туре	Option	Description	Required
endDateOption	long	e	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	NO

Name	Parameter	Type	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the encrypted identifier of the session generated by VISHNU	YES	NO

## 2.1.23 UMS configureOption

#### Access

This command line can be used by any VISHNU user

## **Description**

The configureOption command line configures an option of the user

### Example of use

configureOption optionName value

#### **Parameters**

Parameter	Type	Option	Description	Required
optionName	string	\	represents the name of an option	YES
value	string		represents the value of an option	YES

## **Environment variables**

Name	Parameter	Type	Description	R <mark>equi</mark> red	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the encrypted identifier of the session generated by VISHNU	YES	NO

## 2.1.24 UMS configureDefaultOption

### Access

This command line can be used by ADMIN users only

## **Description**

The configureDefaultOption command line configures a default option value

## Example of use

configureDefaultOption optionName value

Parameter	Type	Option	Description	Required
optionName	string		represents the name of an option	YES
value	string		represents the value of an option	YES

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the encrypted identifier of the session generated by VISHNU	YES	NO

## 2.2 Parameters definitions

**Enumeration UMS::SessionCloseType Type** 

Name	Value
CLOSE_ON_TIMEOUT	0
CLOSE_ON_DISCONNECT	1

Enumeration UMS::SessionStateType Type

Name	Value
INACTIVE	0
ACTIVE	1

# **Chapter 3**

# Commands specification for Tasks Management System (TMS)

## 3.1 Command definitions

## 3.1.1 TMS submitJob

#### Access

This command line can be used by any VISHNU user

#### **Description**

The submitJob command line submits job on a machine through the use of a script (scriptFilePath). The script is a shell script which will be executed by a command shell such as sh or csh

#### Example of use

submitJob [-n name][-p priority][-q queue][-t wallTime][-m memory][-P nbCpu][-N nbNodesAndC-puPerNode][-0 OutPutPath][-e ErrorPath] machineId scriptFilePath

#### **Parameters**

Parameter	Туре	Option	Description	Required
machineId	string		Is the id of the machine where the job must be submitted	YES
scriptFilePath	string		The path to the file containing the characteristics (job command, and batch scheduler directive required or optional) of the job to submit.	YES
name	string	n	Assigns a job name. The default is the name of job path.	NO
priority	JobPriority	p	Assigns priority of the job.	NO
queue	string	q Assigns the queue or class of the job.		NO
wallTime	int	t The maximum wall-clock time during which the job can run.		NO
memory	int	m	The size of memory that the job will use.	NO
nbCpu	int	P	The number of cpu that the job will use.	NO
nbNodesAndCpuPerNode	string	N	The number of nodes and processors per node.	NO
OutPutPath	string	О	Assigns the path and file for job output.	NO
ErrorPath	string	e	Assigns the path and file for job error.	NO

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	YES	NO

## 3.1.2 TMS getJobInfo

#### Access

This command line can be used by any VISHNU user

## Description

The getJobInfo command line gets information on a job from it Id

## Example of use

getJobInfo machineId jobId

#### **Parameters**

Parameter	Type	<b>Option</b>	Description	Required
machineId	string		Machine hash key	YES
jobId	string	/	The id of the job	YES

#### **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	YES	NO

## 3.1.3 TMS getJobProgress

## Access

This command line can be used by any VISHNU user

## **Description**

The getJobProgress command line get the progression status of jobs

## Example of use

getJobProgress [-i jobId ][-u jobOwner ] machineId

#### **Parameters**

Parameter	Type	Option	Description	Required
machineId	string		Is the id of the machine to get the jobs	YES
	String		progression.	TLS
jobId	string	i	Represents the id of the job that the user wants to	NO
Joold	Sumg	sumg	see its progression.	110
jobOwner	string	u	Represents the owner of the job.	NO

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	YES	NO

## 3.1.4 TMS listQueues

#### Access

This command line can be used by any VISHNU user

## Description

The listQueues command line gets queues information

## Example of use

listQueues machineId

#### **Parameters**

Parameter	Type	Option	<b>Description</b>	Required
machineId	string		Machine hash key	YES

#### **Environment variables**

Name	Parameter	Type	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	YES	NO

## 3.1.5 TMS listJobs

#### Access

This command line can be used by any VISHNU user

## **Description**

The listJobs command line gets a list of all submitted jobs

#### Example of use

listJobs [-i JobId ][-P nbCpu ][-d fromSubmitDate ][-D toSubmitDate ][-u owner ][-s status ][-p priority ][-o OutPutPath ][-e ErrorPath ][-q queue ] machineId

Parameter	Type	Option	Description	Required
machineId	string		Machine hash key	YES
JobId	string	i	To list job which has this id.	NO
nbCpu	int	P	To list jobs which have this number of cpu.	NO
fromSubmitDate	long	d	List jobs submitted after this date (unix timestamp).	NO
toSubmitDate	long	D	List jobs submitted before this date (unix timestamp)	NO
owner	string	u	To list all jobs submitted by this owner.	NO
status	JobStatus	S	To list jobs which have this status.	NO

Parameter	Type	Option	Description	Required
priority	JobPriority	p	To list jobs which have this priority	NO
OutPutPath	string	0	Gets the path and file for each job output.	NO
ErrorPath	string	e	Gets the path and file for each job error.	NO
queue	string	q	To list jobs which have this queue name.	NO

Name	Parameter	Type	Description	Required	User option
			The sessionKey is the		
VISHNU_SESSION_KEY	sessionKey	string	identifier of the session	YES	NO
			generated by VISHNU		

## 3.1.6 TMS getJobOutPut

## Access

This command line can be used by any VISHNU user

## Description

The getJobOutPut command line gets outputPath and errorPath of a job from it Id

#### Example of use

getJobOutPut machineId jobId

#### **Parameters**

Parameter	Type	<b>Option</b>	Description	Required
machineId	string		Machine hash key	YES
jobId	string		The Id of the job	YES

#### **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	YES	NO

## 3.1.7 TMS getAllJobsOutPut

## Access

This command line can be used by any VISHNU user

## **Description**

The getAllJobsOutPut command line gets outputPath and errorPath of completed jobs dynamically

#### Example of use

getAllJobsOutPut machineId

Parameter	Type	Option	Description	Required
machineId	string		Machine hash key	YES

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	YES	NO

## 3.1.8 TMS cancelJob

#### Access

This command line can be used by any VISHNU user

## Description

The cancelJob command line cancels a job from its Id

## Example of use

cancelJob machineId jobId

#### **Parameters**

Parameter	Type	Option	Description	Required
machineId	string		Machine hash key	YES
jobId	string		The Id of the job	YES

#### **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	YES	NO

## 3.1.9 TMS setMachineEnv

## Access

This command line can be used by ADMIN users only

## **Description**

The setMachineEnv command line sets environment variables on a remote machine

## Example of use

setMachineEnv machineId listEnv

#### **Parameters**

Parameter	Type	Option	Description	Required
machineId	string		Represents the machine id	YES
listEnv	string		Represents the list environement variables	YES

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	YES	NO

## 3.1.10 TMS setMachineRefreshPeriod

#### Access

This command line can be used by ADMIN users only

## Description

The setMachineRefreshPeriod command line sets the refresh period of output and error file content

## Example of use

setMachineRefreshPeriod machineId value

#### **Parameters**

Parameter	Type	<b>Option</b>	Description	Required
machineId	string		The id of the machine	YES
value	int	/	Is the refresh interval value (in seconds)	YES

#### **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	YES	NO

## 3.2 Parameters definitions

**Enumeration TMS::JobPriority Type** 

Name	Value
VERY_LOW	100
LOW	200
NORMAL	300
HIGH	400
VERY_HIGH	500

## **Enumeration TMS::JobStatus Type**

Name	Value
RUNNING	0
WAITING	1
COMPLETED	2
CANCELED	3
HELD	4
QUEUED	5
FAILED	6
NOT_SUBMITTED	7

## **Enumeration TMS::QueuePriority Type**

Name	Value
VERY_LOW	0
LOW	1
NORMAL	2
HIGH	3
VERY_HIGH	4

## **Enumeration TMS::QueueStatus Type**

Name	Value
STARTED	0
RUNNING	1
NOT_STARTED	2
NOT_AVAILABLE	3

# **Chapter 4**

# Commands specification for Information Management System (IMS)

## 4.1 Command definitions

#### 4.1.1 IMS exportCommands

#### Access

This command line can be used by any VISHNU user

#### **Description**

The exportCommands command line exports all the commands made by a user during a session in the given file

## Example of use

exportCommands oldSessionKey

#### **Parameters**

Parameter	Type	Option	<b>Description</b>	Required
oldSessionKey	string		The key of the session to export (session has ended)	YES

#### **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The key of the session of the user that submits the command (current session key)	YES	NO

#### 4.1.2 IMS getMetricCurrentValue

## Access

This command line can be used by any VISHNU user

#### Description

The getMetricCurrentValue command line retrieve the current value of a metric on a machine

#### Example of use

getMetricCurrentValue machineId metricType

#### **Parameters**

Parameter	Type	Option	Description	Required
machineId	string	/	The id of the machine	YES
metricType	MetricType		Type of metric	YES

#### **Environment variables**

Name	Parameter	Type	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The key of the session of the user that submits the	YES	NO
			command		

## 4.1.3 IMS getMetricHistory

#### Access

This command line can be used by any VISHNU user

## Description

The getMetricHistory command line retrieve the history of values of a metric on a machine

#### Example of use

getMetricHistory machineId startTime endTime metricType

## **Parameters**

Parameter	Type	Option	Description	Required
machineId	string		The id of the machine	YES
startTime	long		Start time of metric history	YES
endTime	long		End time of metric history	YES
metricType	MetricType		Type of metric	YES

## **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The key of the session of the user that submits the command	YES	NO

## 4.1.4 IMS getProcesses

#### Access

This command line can be used by ADMIN users only

## **Description**

The getProcesses command line gets the list of the processes running over a front machine

#### Example of use

getProcesses machineId

#### **Parameters**

Parameter	Type	Option	Description	Required
machineId	string		The id of the machine the user wants the running	YES
			processes	TES

#### **Environment variables**

Name	Parameter	Туре	Description	Required	User option
			The key of the session of the		
VISHNU_SESSION_KEY	sessionKey	string	user that submits the	YES	NO
			command		

## 4.1.5 IMS setSystemInfo

### Access

This command line can be used by ADMIN users only

#### **Description**

The setSystemInfo command line updates the system information of a machine

#### Example of use

setSystemInfo[-m memory][-d diskSpace]

#### **Parameters**

Parameter	Type	Option	Description	Required
machineId	string		The id of the machine	YES
memory	long	m	Amount of RAM memory available on the machine (in Bytes)	NO
diskSpace	long	d	Amount of disk space available on the machine (in KBytes)	NO

#### **Environment variables**

Name	Parameter	Туре	Description	Re <mark>quir</mark> ed	User option
VISHNU_SESSION_KEY	sessionKey	string	The key of the session of the user that submits the	YES	NO
			command		

## 4.1.6 IMS setSystemThreshold

#### Access

This command line can be used by ADMIN users only

## Description

The setSystemThreshold command line sets a threshold on a machine of a system

#### Example of use

 $\verb|setSystemThreshold| \textit{machineId tresholdType value}$ 

Parameter	Type	Option	Description	Required
machineId	string		The id of the machine the user wants to set the treshold over	YES
tresholdType	MetricType		The type of the metric to set	YES
value	double		The treshold value	YES

Name	Parameter	Type	Description	Required	User option
VISHNU_SESSION_KEY			The key of the session of the		
	sessionKey	string	user that submits the	YES	NO
			command		

## 4.1.7 IMS getSystemThreshold

## Access

This command line can be used by ADMIN users only

## **Description**

The getSystemThreshold command line gets a System threshold on a machine

#### Example of use

getSystemThreshold machineId type

#### **Parameters**

Parameter	Type	Option	Description	Required
machineId	string		The id of the machine the user wants to get the treshold over	YES
type	MetricType		The treshold type desired	YES

## **Environment variables**

Name	Parameter	Туре	Description	R <mark>equi</mark> red	User option
VISHNU_SESSION_KEY	sessionKey	string	The key of the session of the user that submits the command	YES	NO

## 4.1.8 IMS defineUserIdentifier

## Access

This command line can be used by ADMIN users only

## Description

The defineUserIdentifier command line defines the shape of the identifiers automatically generated for the users

## Example of use

defineUserIdentifier format

Parameter	Type	Option	Description	Required
format	string		The new format to use	YES

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The key of the session of the user that submits the command	YES	NO

## 4.1.9 IMS defineMachineIdentifier

#### Access

This command line can be used by ADMIN users only

## **Description**

The defineMachineIdentifier command line defines the shape of the identifiers automatically generated for the machines

#### Example of use

defineMachineIdentifier format

#### **Parameters**

Parameter	Type	Option	Description	Required
format	string		The new format to use	YES

## **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The key of the session of the user that submits the	YES	NO
			command		

## 4.1.10 IMS defineJobIdentifier

#### Access

This command line can be used by ADMIN users only

## Description

The defineJobIdentifier command line defines the shape of the identifiers automatically generated for the jobs

#### Example of use

defineJobIdentifier format

#### **Parameters**

Parameter	Type	Option	Description	Required
format	string		The new format to use	YES

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The key of the session of the user that submits the command	YES	NO

## 4.1.11 IMS defineTransferIdentifier

#### Access

This command line can be used by ADMIN users only

## Description

The defineTransferIdentifier command line defines the shape of the identifiers automatically generated for the file transfers

## Example of use

defineTransferIdentifier format

#### **Parameters**

Parameter	Type	<b>Option</b>	Description	Required
format	string		The new format to use	YES

#### **Environment variables**

Name	Parameter	Type	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The key of the session of the user that submits the command	YES	NO

## 4.1.12 IMS loadShed

#### Access

This command line can be used by ADMIN users only

## **Description**

The loadShed command line load sheds a machine

#### Example of use

loadShed machineId loadShedType

#### **Parameters**

Parameter	Type	Option	Description	Required
machineId	string		The id of the machine to stop	YES
			Selects a load shedding mode (SOFT: stops all	
loadShedType	LoadShedType		services and they can be restarted, HARD: stops	YES
			all services, they cannot be restarted)	

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The key of the session of the user that submits the command	YES	NO

## 4.1.13 IMS setUpdateFrequency

#### Access

This command line can be used by ADMIN users only

## Description

The setUpdateFrequency command line sets the update frequency of the IMS tables

## Example of use

setUpdateFrequency freq

#### **Parameters**

Parameter	Type	Option	Description	Required
freq	int		Frequency the data are updated, in second	YES

#### **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The key of the session of the user that submits the command	YES	NO

## 4.1.14 IMS getUpdateFrequency

## Access

This command line can be used by any VISHNU user

## **Description**

The getUpdateFrequency command line gets the update frequency of the IMS database

#### Example of use

getUpdateFrequency

#### **Parameters**

This command defines no arguments.

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The key of the session of the user that submits the command	YES	NO

#### 4.1.15 IMS restart

#### Access

This command line can be used by ADMIN users only

#### **Description**

The restart command line restarts the whole VISHNU infrastructure. Actions are saved and restarted from the beginning once the infrastructure has been restarted

## Example of use

restart [-n componentName][-m machineId][-f file] type

#### **Parameters**

Parameter	Type	Option	Description	Required
type	RestartType		The type of restart desired	YES
componentName	string	n	If not restarting all, the name of the component to restart	NO
machineId	string	m	The id of the machine where the component is to be relaunched	NO
file	string	f	The config file to use to restart	NO

#### **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The key of the session of the user that submits the command	YES	NO

## 4.2 Parameters definitions

**Enumeration IMS::LoadShedType Type** 

Name	Va <mark>lue</mark>
SOFT	0
HARD	1

## **Enumeration IMS::MetricType Type**

Name	Value
CPUNBR	0
CPUUSE	1
DISKSPACE	2
FREEDISKSPACE	3
MEMORY	4
FREEMEMORY	5

## **Enumeration IMS::RestartType Type**

Name	Value
ALL	0
SED	1

Name	Value
AGENT	2
DAEMON	3

# **Chapter 5**

# Commands specification for File Management System (FMS)

## 5.1 Command definitions

## 5.1.1 FMS createFile

#### Access

This command line can be used by any VISHNU user

#### **Description**

The createFile command line creates files on remote machines.

## Example of use

createFile [-m mode] path

#### **Parameters**

Parameter	Type	Option	<b>Description</b>	Required
path	string		The file to create following the pattern [host:]file	YES
paur	Sumg		path	1 LS
mode	int	m	The file access permissions in octal numeral	NO
illouc	IIIt	111	system	110

## **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The session key	YES	NO

## 5.1.2 FMS createDir

#### Access

This command line can be used by any VISHNU user

#### Description

The createDir command line creates directories on remote machines.

## Example of use

 $\verb|createDir| [-m mode]| path|$ 

#### **Parameters**

Parameter	Type	Option	Description	Required
path	string		The directory to create following the pattern [host:]directory path	YES
mode	int	m	the new directories permission access in octal numeral system	NO

#### **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The session key	YES	NO

## 5.1.3 FMS removeFile

#### Access

This command line can be used by any VISHNU user

#### **Description**

The removeFile command line removes files from remote hosts.

#### Example of use

removeFile path

## **Parameters**

Parameter	Type	Option	Description	Required
path	string		The file to remove following the pattern	YES
•			[host:]file path	

## **Environment variables**

Name	Parameter	Туре	Description	Re <mark>quir</mark> ed	User option
VISHNU_SESSION_KEY	sessionKey	string	The session key	YES	NO

#### 5.1.4 FMS removeDir

#### Access

This command line can be used by any VISHNU user

#### **Description**

The removeDir command line removes directories (and subdirectories ) from remote machines.

## Example of use

removeDir path

Parameter	Type	Option	Description	Required
path	string		The directory to remove following the pattern [host:]directory path	YES

Name	Parameter	Туре	<b>Description</b>	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The session key	YES	NO

## 5.1.5 FMS chGrp

#### Access

This command line can be used by any VISHNU user

## **Description**

The chGrp command line changes group owner of remote files/directories.

### Example of use

chGrp path group

#### **Parameters**

Parameter	Type	Option	Description	Required
path	string		The file/directory following the pattern [host:]file path	YES
group	string		the new group owner of file/directory	YES

#### **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The session key	YES	NO

## 5.1.6 FMS chMod

## Access

This command line can be used by any VISHNU user

#### **Description**

The chMod command line changes access rights of remote files/directories.

## Example of use

chMod path mode

#### **Parameters**

Parameter	Type	Option	Description	Required
path	string		The file/directory following the pattern [host:]file path	YES
mode	int		the access rigths of file/directory in octal system.	YES

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The session key	YES	NO

#### 5.1.7 FMS headOfFile

#### Access

This command line can be used by any VISHNU user

## **Description**

The headOfFile command line displays a few first lines of files located on remote machines.

## Example of use

headOfFile [-n nLine] path

#### **Parameters**

Parameter	Type	Option	Description	Required
path	string		The file following the pattern [host:]file path	YES
nLine	int	n	Number of lines to display	NO

#### **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The session key	YES	NO

## 5.1.8 FMS tailOfFile

#### Access

This command line can be used by any VISHNU user

## **Description**

The tailOfFile command line displays a few last lines of files located on remote machines

## Example of use

tailOfFile  $[-n \ \textit{nLine}]$  path

#### **Parameters**

Parameter	Type	Option	Description	Required
path	string		The file following the pattern [host:]file path	YES
nLine	int	n	number of lines to display	NO

#### **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The session key	YES	NO

## 5.1.9 FMS contentOfFile

#### Access

This command line can be used by any VISHNU user

## **Description**

The contentOfFile command line displays content of files located on remote machines

#### Example of use

contentOfFile path

#### **Parameters**

Parameter	Type	Option	Description	Required
path	string		The file to display following the pattern [host:]file path	YES

#### **Environment variables**

Name	Parameter	Type	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The session key	YES	NO

#### 5.1.10 FMS listDir

#### Access

This command line can be used by any VISHNU user

#### Description

The listDir command line displays the content of a remote directory.

### Example of use

listDir [-l][-a] path

#### **Parameters**

Parameter	Type	Option	<b>Description</b>	Required	
path	string		The directory to list following the pattern	YES	
	sumg		[host:]directory path	1 LS	
longFormat	boolean	1	It specifies the long display format (all available	NO	
	Doolean	1	file informations)		
allFiles	boolean	a	Allows to display all files including hidden files	NO	

## **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The session key	YES	NO

## 5.1.11 FMS copyFile

## Access

This command line can be used by any VISHNU user

### **Description**

The copyFile command line executes a synchronous copy of file.

## Example of use

copyFile [-r][-c trCommand ] src dest

#### **Parameters**

Parameter	Type	Option	Description	Required
src string	string		The source file to copy following the pattern	YES
	string		[host:]file path	1123
dest	string		The path of the destination file	YES
isRecursive	boolean		It specifies when the copy is recursive (case of	NO
	boolean	1	directory) or not.	NO
trCommand	TransferCommand	c	the command to use to perform file transfer.	NO

## **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The session key	YES	NO
VISHNU_TRANSFER_CMD	trCommand	TransferCommand	the command to use to perform file transfer.	NO	YES

## 5.1.12 FMS copyAsyncFile

#### Access

This command line can be used by any VISHNU user

## **Description**

The copyAsyncFile command line executes an asynchronous copy of file.

### Example of use

copyAsyncFile [-r][-c trCommand] src dest

## **Parameters**

Parameter	Type	Option	<b>Description</b>	Required	
src	string		The source file to copy following the pattern	YES	
	sumg		[host:]file path		
dest	string		The path of the destination file	YES	
isRecursive	boolean	r	It specifies when the copy is recursive (case of	NO	
	boolean		directory) or not.	NO	
trCommand	TransferCommand	c	the command to use to perform file transfer.	NO	

## **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The session key	YES	NO
VISHNU_TRANSFER_CMD	trCommand	TransferCommand	the command to use to perform file transfer.	NO	YES

## 5.1.13 FMS moveFile

#### Access

This command line can be used by any VISHNU user

## **Description**

The moveFile command line executes a synchronous move of file.

## Example of use

 $\verb|moveFile| [-c | \textit{trCommand} ] | \textit{src dest}|$ 

#### **Parameters**

Parameter	Type	Option	<b>Description</b>	Required
src	string		The source file to move following the pattern [host:]file path	YES
dest	string	/	The path of the destination file	YES
trCommand	TransferCommand	С	the command to use to perform file transfer.	NO

## **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The session key	YES	NO
VISHNU_TRANSFER_CMD	trCommand	TransferCommand	the command to use to perform file transfer.	NO	YES

## 5.1.14 FMS moveAsyncFile

## Access

This command line can be used by any VISHNU user

## **Description**

The moveAsyncFile command line executes an asynchronous move of file.

## Example of use

moveAsyncFile [-c trCommand] src dest

#### **Parameters**

Parameter	Type	Option	<b>Description</b>	Required
src string	string		The source file to move following the pattern	YES
	string		[host:]file path	ILS
dest	string		The path of the destination file	YES
trCommand	TransferCommand	c	the command to use to perform file transfer.	NO

## **Environment variables**

Name	Parameter	Туре	<b>Description</b>	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The session key	YES	NO
VISHNU_TRANSFER_CMD	trCommand	TransferCommand	the command to use to perform file transfer.	NO	YES

## 5.1.15 FMS stopFileTransfer

#### Access

This command line can be used by any VISHNU user

## **Description**

The stopFileTransfer command line stops an execution of an set of file transfer.

## Example of use

stopFileTransfer [-i transferId ][-m fromMachineId ][-u userId ]

#### **Parameters**

Parameter	Type	Option	<b>Description</b>	Required
transferId	string	i	a given transfer id	NO
fromMachineId	string	m	the machine that is the source of the file transfer	NO
userId	string	u	allows an admin to stop file transfers of a specific user	NO

#### **Environment variables**

Name	Parameter	Туре	Description	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The session key	YES	NO

#### 5.1.16 FMS listFilesTransferStatus

#### Access

This command line can be used by any VISHNU user

#### **Description**

The listFilesTransferStatus command line displays the status of all files transfer submitted by User.

#### Example of use

listFilesTransferStatus [-i transferId ][-m fromMachineId ][-u userId ]

#### **Parameters**

Parameter	Туре	Option	Description	Required
transferId	string	i	a given transfer id	NO
fromMachineId	string	m	the machine that is the source of the file transfer	NO
userId	string	u	allows the admin to list file transfers initiated by a specific user	NO

#### **Environment variables**

Name	Parameter	Туре	Description	Required	U <mark>ser</mark> option
VISHNU_SESSION_KEY	sessionKey	string	The session key	YES	NO

#### 5.1.17 FMS listFilesTransfer

#### Access

This command line can be used by any VISHNU user

## Description

The listFilesTransfer command line displays the history of all files transfers submitted by User.

## Example of use

listFilesTransfer [-m fromMachineId ][-u userId ][-s status ]

#### **Parameters**

Parameter	Type	Option	Description	Required
fromMachineId	string	m	the machine that is the source of the file transfer	NO
userId	string	u	allows the admin to list file transfers initiated by a specific user	NO
status	Status	S	the file transfer status	NO

## **Environment variables**

Name	Parameter	Type	Description	Desc	Required	User option
VISHNU_SESSION_KEY	sessionKey	string	The session key	The s	YES	NO

## 5.2 Parameters definitions

**Enumeration FMS::FileType Type** 

Name	Value
BLOCK	0
CHARACTER	1
DIRECTORY	2
SYMBOLICLINK	3
SCKT	4
FIFO	5
REGULAR	6

**Enumeration FMS::Status Type** 

Name	<b>V</b> alue
INPROGRESS	0
COMPLETED	1
CANCELLED	2
FAILED	3

**Enumeration FMS::TransferCommand Type** 

Name	Value
SCP	0
RSYNC	1