

D1.1d - VISHNU Command-line interface specifications



COLLABORATORS

	<i>TITLE :</i> D1.1d - VISHNU Command-line interface specifications		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY	Benjamin Isnard, Daouda Traoré, Eugène Pamba Capo-Chichi, Kevin Coulomb, and Ibrahima Cissé	June 29, 2012	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME
0	05/01/2011	Formatting example	SysFera
1	13/01/2011	First release	SysFera
2	10/02/2011	Removed UMS::SessionStateType. Added UMS::StatusType, UMS::PrivilegeType. Modified UMS::addVishnuUser, UMS::updateUser, UMS::addLocalAccount, UMS::addMachine, UMS::updateMachine, UMS::listSessions, UMS::restoreConfiguration.	SysFera
3	18/02/2011	Renamed all commands to follow C-style command names with vishnu prefix. Added the help option to all commands. Modified update_machine and export_commands. Removed the VISHNU_SESSION_KEY environment variable on all commands.	SysFera

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME
4	15/04/2011	<p>Updates for TMS: Modified description of machineId parameter, vishnu_submit_job service. Modified name of get_all_jobs_output to get_completed_jobs_output. Added input parameter outDir to get_job_output and get_completed_jobs_output. Added vishnu_get_machine_refresh_period service. Removed set_machine_env service. Removed jobPriority option in submit_job.</p> <p>Updates for IMS: Add option in exportCommand, getMetricCurrentValue, getProcesses, getMetricHistory, restart and getSystemThreshold. Add services stop and getSystemInfo.</p>	SysFera
5	21/04/2011	<p>Updates for TMS: Removed vishnu_get_machine_refresh_period and vishnu_set_machine_refresh_period services. Added UNDEFINED status of JobStatus Enum. Added UNDEFINED priority of JobPriority Enum. Removed of outputPah and errorPath of ListJobsOptions. Removed scriptContent in Job class. Added</p> <p>ERRCODE_ALREADY_TERMINATED, ERRCODE_ALREADY_CANCELED, ERRCODE_JOB_IS_NOT_TERMINATED in exception list. Modified values of JobPriority Enum. Modified values of QueuePriority and QueueStatus. Added UNDEFINED priority of QueuePriority. Added option queueName in vishnu_list_queues.</p>	SysFera
6	24/05/2011	<p>Updates of UMS: Added new error code for addLocalAccount and updateLocalAccount.</p>	SysFera
10	15/12/2011	<p>Updates of TMS: Extended vishnu_submit_job options.</p> <p>Updates of FMS: Added recursive option to vishnu_create_dir command.</p> <p>Updates of UMS: Added vishnu_current_session_id command. Added -w option to connect and reconnect command.</p>	SysFera

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME
11	10/01/2012	<p>Updates of TMS:</p> <p>Modified decription of vishnu_submit_job command (to take into account automatic submission).</p> <p>Extended vishnu_submit_job options (added load criterion option for automatic submission, added option to select a queue automatically).</p> <p>Modified decription of vishnu_list_jobs command (to take into account listing of jobs on all machines).</p> <p>Extended vishnu_list_jobs options (added multipleStatus option for combination of several job states, added option to list all jobs submitted by the underlying batch scheduler (VISHNU jobs and jobs submitted out of VISHNU).</p>	SysFera
12	20/01/2012	<p>Updates of UMS:</p> <p>Added vishnu_connect_m and vishnu_reconnect_m respectively for connection and reconnection using multiple VISHNU accounts defined on the .netrc file.</p> <p>Modified vishnu_list_users option -u to -i for userId and added a new option for user-authentication system.</p> <p>Added vishnu_add_authentication_system, vishnu_update_authentication_system, vishnu_delete_authentication_system, vishnu_list_authentication_system, vishnu_add_auth_account, vishnu_update_auth_account, vishnu_delete_auth_account, vishnu_list_auth_account.</p> <p>Updates of IMS:</p> <p>Added vishnu_define_auth_identifier</p>	SysFera

Contents

1	Document presentation	1
1.1	Document objectives	1
1.2	Document structure	1
1.3	References	1
1.4	Glossary	1
1.5	Generic command definition format	2
1.6	Environment variables and options	2
2	Commands specification for User Management Service (UMS)	4
2.1	Command definitions	4
2.1.1	vishnu_connect	4
2.1.2	vishnu_connect_m	5
2.1.3	vishnu_reconnect	5
2.1.4	vishnu_reconnect_m	6
2.1.5	vishnu_add_user	6
2.1.6	vishnu_update_user	6
2.1.7	vishnu_delete_user	7
2.1.8	vishnu_close	7
2.1.9	vishnu_change_password	8
2.1.10	vishnu_reset_password	8
2.1.11	vishnu_add_local_account	8
2.1.12	vishnu_update_local_account	9
2.1.13	vishnu_delete_local_account	9
2.1.14	vishnu_save_configuration	10
2.1.15	vishnu_restore_configuration	10
2.1.16	vishnu_add_machine	11
2.1.17	vishnu_update_machine	11
2.1.18	vishnu_delete_machine	12
2.1.19	vishnu_list_local_accounts	12
2.1.20	vishnu_list_machines	13

2.1.21	vishnu_list_history_cmd	13
2.1.22	vishnu_list_options	14
2.1.23	vishnu_list_users	14
2.1.24	vishnu_list_sessions	14
2.1.25	vishnu_configure_default_option	15
2.1.26	vishnu_configure_option	16
2.1.27	vishnu_current_session_id	16
2.1.28	vishnu_add_auth_system	16
2.1.29	vishnu_update_auth_system	17
2.1.30	vishnu_delete_auth_system	18
2.1.31	vishnu_list_auth_systems	18
2.1.32	vishnu_add_auth_account	18
2.1.33	vishnu_update_auth_account	19
2.1.34	vishnu_delete_auth_account	19
2.1.35	vishnu_list_auth_accounts	20
2.1.36	vishnu_set_ssh_key	20
2.2	Parameters definitions	21
3	Commands specification for Tasks Management Service (TMS)	22
3.1	Command definitions	22
3.1.1	vishnu_submit_job	22
3.1.2	vishnu_get_job_info	24
3.1.3	vishnu_get_job_progress	24
3.1.4	vishnu_list_queues	24
3.1.5	vishnu_list_jobs	25
3.1.6	vishnu_get_job_output	26
3.1.7	vishnu_get_completed_jobs_output	26
3.1.8	vishnu_cancel_job	26
3.1.9	vishnu_add_work	27
3.2	Parameters definitions	27
4	Commands specification for Information Management Service (IMS)	29
4.1	Command definitions	29
4.1.1	vishnu_export_commands	29
4.1.2	vishnu_get_metric_current_value	29
4.1.3	vishnu_get_metric_history	30
4.1.4	vishnu_get_processes	30
4.1.5	vishnu_set_system_info	30
4.1.6	vishnu_set_system_threshold	31

4.1.7	vishnu_get_system_threshold	31
4.1.8	vishnu_define_user_identifier	32
4.1.9	vishnu_define_machine_identifier	32
4.1.10	vishnu_define_job_identifier	32
4.1.11	vishnu_define_transfer_identifier	33
4.1.12	vishnu_define_auth_identifier	33
4.1.13	vishnu_load_shed	34
4.1.14	vishnu_set_update_frequency	34
4.1.15	vishnu_get_update_frequency	34
4.1.16	vishnu_stop	35
4.1.17	vishnu_get_system_info	35
4.1.18	vishnu_restart	35
4.1.19	vishnu_define_work_identifier	36
4.2	Parameters definitions	36
5	Commands specification for File Management Service (FMS)	38
5.1	Command definitions	38
5.1.1	vishnu_create_file	38
5.1.2	vishnu_create_dir	38
5.1.3	vishnu_remove_file	39
5.1.4	vishnu_remove_dir	39
5.1.5	vishnu_ch_grp	40
5.1.6	vishnu_ch_mod	40
5.1.7	vishnu_head_of_file	40
5.1.8	vishnu_tail_of_file	41
5.1.9	vishnu_content_of_file	41
5.1.10	vishnu_list_dir	41
5.1.11	vishnu_copy_file	42
5.1.12	vishnu_copy_async_file	42
5.1.13	vishnu_move_file	43
5.1.14	vishnu_move_async_file	43
5.1.15	vishnu_stop_file_transfer	44
5.1.16	vishnu_list_file_transfers	44
5.1.17	vishnu_get_file_info	45
5.2	Parameters definitions	45

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 Service
- TMS: Tasks Management Service
- FMS: Files Management Service
- IMS: Information Management Service

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

- VISHNU admin: any user having the administrator privilege
-

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 starts 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	Description	Required
userId	string		This is an example of a required argument	YES
acLogin	string	l	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. These environment variables can be mandatory or optional and the value will be overridden by the corresponding command-line option if applicable. When the user option flag is true, the value for this variable can be defined persistently as a user option stored in the database (see the "vishnu_configure_option" command).

Environment variables

Name	Parameter	Type	Description	Required	User option
VISHNU_CONFIG_FILE	N/A	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

```
if (the option is provided in the command line) {
    optionValue = option
} else {
    if (an environment variable exists) {
        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 Service (UMS)

2.1 Command definitions

2.1.1 vishnu_connect

Access

This command line can be used by any VISHNU user

Description

The vishnu_connect command opens a session

Example of use

```
vishnu_connect [-h] [-p closePolicy] [-d sessionInactivityDelay] [-s substituteUserId] [-u userId]  
[-w password]
```

Parameters

Parameter	Type	Option	Description	Required
closePolicy	SessionCloseType	p	is an option for closing session automatically	NO
sessionInactivityDelay	int	d	is the maximum delay in seconds between two user requests when the CLOSE_ON_TIMEOUT policy is set	NO
substituteUserId	string	s	is an admin option which allows an admin to open a session as if she was another user identified by her userId	NO
userId	string	u	userId represents the VISHNU user identifier	NO
password	string	w	password represents the password of the user	NO

Environment variables

Name	Parameter	Type	Description	Required	User option
VISHNU_CLOSE_POLICY	closePolicy	SessionCloseType	is an option for closing session automatically	NO	YES

2.1.2 vishnu_connect_m

Access

This command line can be used by any VISHNU user

Description

The vishnu_connect_m command opens a session by trying multiple couples (userId, password) each in turn

Example of use

```
vishnu_connect_m [-h] [-p closePolicy] [-d sessionInactivityDelay] [-s substituteUserId] userId p-  
wd
```

Parameters

Parameter	Type	Option	Description	Required
closePolicy	SessionCloseType	p	is an option for closing session automatically	NO
sessionInactivityDelay	int	d	is the maximum delay in seconds between two user requests when the CLOSE_ON_TIMEOUT policy is set	NO
substituteUserId	string	s	is an admin option which allows an admin to open a session as if she was another user identified by her userId	NO
userId	string		userId represents the VISHNU user identifier. There may be various users id used set alternatively with the corresponding password.	YES
pwd	string		represents the password of the user. There may be various password used set alternatively with the corresponding userId.	YES

Environment variables

Name	Parameter	Type	Description	Required	User option
VISHNU_CLOSE_POLICY	closePolicy	SessionCloseType	is an option for closing session automatically	NO	YES

2.1.3 vishnu_reconnect

Access

This command line can be used by any VISHNU user

Description

The vishnu_reconnect command reconnects to a session that is still active

Example of use

```
vishnu_reconnect [-h] [-u userId] [-w password] sessionId
```

Parameters

Parameter	Type	Option	Description	Required
sessionId	string		sessionId is the identifier of the session defined in the database	YES
userId	string	u	userId represents the VISHNU user identifier	NO
password	string	w	password represents the password of the user	NO

Environment variables

This command defines no environment variables.

2.1.4 vishnu_reconnect_m

Access

This command line can be used by any VISHNU user

Description

The vishnu_reconnect_m command reconnects to a session that is still active by trying multiple couples (userId, password) each in turn

Example of use

```
vishnu_reconnect_m [-h] sessionId userId pwd
```

Parameters

Parameter	Type	Option	Description	Required
sessionId	string		sessionId is the identifier of the session defined in the database	YES
userId	string		userId represents the VISHNU user identifier	YES
pwd	string		represents the password of the user	YES

Environment variables

This command defines no environment variables.

2.1.5 vishnu_add_user

Access

This command line can be used by ADMIN users only

Description

The vishnu_add_user command adds a new VISHNU user

Example of use

```
vishnu_add_user [-h] firstname lastname privilege email
```

Parameters

Parameter	Type	Option	Description	Required
firstname	string		is the firstname of the user	YES
lastname	string		is the lastname of the user	YES
privilege	PrivilegeType		is the privilege of the user (admin or simple user)	YES
email	string		is the email of the user	YES

Environment variables

This command defines no environment variables.

2.1.6 vishnu_update_user

Access

This command line can be used by ADMIN users only

Description

The vishnu_update_user command updates the user information except the userId and the password

Example of use

```
vishnu_update_user [-h] [-f firstname] [-l lastname] [-p privilege] [-m email] [-s status] userId
```

Parameters

Parameter	Type	Option	Description	Required
userId	string		represents the VISHNU user identifier	YES
firstname	string	f	represents the updated firstname of the user	NO
lastname	string	l	represents the updated lastname of the user	NO
privilege	PrivilegeType	p	represents the updated privilege of the user	NO
email	string	m	represents the updated email address of the user	NO
status	StatusType	s	represents the status of the user (LOCKED or ACTIVE)	NO

Environment variables

This command defines no environment variables.

2.1.7 vishnu_delete_user

Access

This command line can be used by ADMIN users only

Description

The vishnu_delete_user command removes a user from VISHNU

Example of use

```
vishnu_delete_user [-h] 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

Environment variables

This command defines no environment variables.

2.1.8 vishnu_close

Access

This command line can be used by any VISHNU user

Description

The vishnu_close command closes the session

Example of use

```
vishnu_close [-h]
```

Parameters

This command defines no arguments.

Environment variables

This command defines no environment variables.

2.1.9 vishnu_change_password

Access

This command line can be used by any VISHNU user

Description

The vishnu_change_password command changes the password

Example of use

```
vishnu_change_password [-h] 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.

2.1.10 vishnu_reset_password

Access

This command line can be used by ADMIN users only

Description

The vishnu_reset_password command resets the password of a user

Example of use

```
vishnu_reset_password [-h] userId
```

Parameters

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

Environment variables

This command defines no environment variables.

2.1.11 vishnu_add_local_account

Access

This command line can be used by any VISHNU user

Description

The `vishnu_add_local_account` command adds a new local user configuration

Example of use

```
vishnu_add_local_account [-h] userId machineId acLogin sshKeyPath homeDirectory
```

Parameters

Parameter	Type	Option	Description	Required
<code>userId</code>	string		The <code>userId</code> represents the VISHNU user identifier of the user of the local user configuration	YES
<code>machineId</code>	string		The <code>MachineId</code> represents the identifier of the machine associated to the local user configuration	YES
<code>acLogin</code>	string		<code>acLogin</code> represents the login of the user on the associated machine	YES
<code>sshKeyPath</code>	string		<code>sshKeyPath</code> is the path of the ssh key of the user on the associated machine	YES
<code>homeDirectory</code>	string		<code>HomeDirectory</code> is the path of the home directory of the user on the associated machine	YES

Environment variables

This command defines no environment variables.

2.1.12 vishnu_update_local_account

Access

This command line can be used by any VISHNU user

Description

The `vishnu_update_local_account` command updates a local user configuration

Example of use

```
vishnu_update_local_account [-h] [-l acLogin] [-s sshKeyPath] [-d homeDirectory] userId machineId
```

Parameters

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

Environment variables

This command defines no environment variables.

2.1.13 vishnu_delete_local_account

Access

This command line can be used by any VISHNU user

Description

The `vishnu_delete_local_account` command removes a local user configuration (for a given user on a given machine) from VISHNU

Example of use

```
vishnu_delete_local_account [-h] userId machineId
```

Parameters

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

Environment variables

This command defines no environment variables.

2.1.14 vishnu_save_configuration

Access

This command line can be used by ADMIN users only

Description

The `vishnu_save_configuration` command saves the configuration of VISHNU

Example of use

```
vishnu_save_configuration [-h]
```

Parameters

This command defines no arguments.

Environment variables

This command defines no environment variables.

2.1.15 vishnu_restore_configuration

Access

This command line can be used by ADMIN users only

Description

The `vishnu_restore_configuration` command restores the configuration of VISHNU

Example of use

```
vishnu_restore_configuration [-h] filePath
```

Parameters

Parameter	Type	Option	Description	Required
filePath	string		The filePath is the path of the file used to restore VISHNU configuration	YES

Environment variables

This command defines no environment variables.

2.1.16 vishnu_add_machine

Access

This command line can be used by ADMIN users only

Description

The vishnu_add_machine command adds a new machine in VISHNU

Example of use

```
vishnu_add_machine [-h] name site language sshPublicKeyFile machineDescription
```

Parameters

Parameter	Type	Option	Description	Required
name	string		represents the name of the machine	YES
site	string		represents the location of the machine	YES
language	string		represents the language used for the description of the machine	YES
sshPublicKeyFile	string		contains the path to the SSH public key used by VISHNU to access local user accounts	YES
machineDescription	string		represents the description of the machine	YES

Environment variables

This command defines no environment variables.

2.1.17 vishnu_update_machine

Access

This command line can be used by ADMIN users only

Description

The vishnu_update_machine command updates machine description

Example of use

```
vishnu_update_machine [-h] [-n name] [-s site] [-d machineDescription] [-l language] [-t status] [--k sshPublicKeyFile] machineId
```

Parameters

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	d	represents the description of the machine	NO
language	string	l	represents the language used for the description of the machine	NO

Parameter	Type	Option	Description	Required
status	StatusType	t	represents the status of the machine	NO
sshPublicKeyFile	string	k	contains the path to the SSH public key used by VISHNU to access local user accounts	NO

Environment variables

This command defines no environment variables.

2.1.18 vishnu_delete_machine

Access

This command line can be used by ADMIN users only

Description

The vishnu_delete_machine command removes a machine from VISHNU

Example of use

```
vishnu_delete_machine [-h] machineId
```

Parameters

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

Environment variables

This command defines no environment variables.

2.1.19 vishnu_list_local_accounts

Access

This command line can be used by any VISHNU user

Description

The vishnu_list_local_accounts command lists the local user configurations

Example of use

```
vishnu_list_local_accounts [-h] [-a] [-u userId] [-i machineId]
```

Parameters

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

Environment variables

This command defines no environment variables.

2.1.20 vishnu_list_machines

Access

This command line can be used by any VISHNU user

Description

The vishnu_list_machines command lists the machines that are accessible through VISHNU

Example of use

```
vishnu_list_machines [-h] [-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

This command defines no environment variables.

2.1.21 vishnu_list_history_cmd

Access

This command line can be used by any VISHNU user

Description

The vishnu_list_history_cmd command lists the commands

Example of use

```
vishnu_list_history_cmd [-h] [-a] [-u userId] [-i sessionId] [-s startDateOption] [-e endDateOption]
```

Parameters

Parameter	Type	Option	Description	Required
adminListOption	boolean	a	is an admin option for listing all commands of all users	NO
userId	string	u	is an admin option for listing commands launched by a specific user identified by his/her userId	NO
sessionId	string	i	lists 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
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

Environment variables

This command defines no environment variables.

2.1.22 vishnu_list_options

Access

This command line can be used by any VISHNU user

Description

The vishnu_list_options command lists the options of the user

Example of use

```
vishnu_list_options [-h] [-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

This command defines no environment variables.

2.1.23 vishnu_list_users

Access

This command line can be used by ADMIN users only

Description

The vishnu_list_users command lists VISHNU users

Example of use

```
vishnu_list_users [-h] [-u userId] [-i authSystemId]
```

Parameters

Parameter	Type	Option	Description	Required
userId	string	u	allows an admin to get information about a specific user identified by his/her userId	NO
authSystemId	string	i	is an option to list users who have local user-authentication configurations on a specific user-authentication system	NO

Environment variables

This command defines no environment variables.

2.1.24 vishnu_list_sessions

Access

This command line can be used by any VISHNU user

Description

The `vishnu_list_sessions` command lists all sessions of the user

Example of use

```
vishnu_list_sessions [-h] [-t status] [-p sessionClosePolicy] [-d sessionInactivityDelay] [-m machineId] [-a] [-u userId] [-i sessionId] [-s startDateOption] [-e endDateOption]
```

Parameters

Parameter	Type	Option	Description	Required
status	StatusType	t	specifies the status of the sessions which will be listed	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 client's machine by using its name	NO
adminListOption	boolean	a	is an admin option for listing all sessions of all users	NO
userId	string	u	is an admin option for listing sessions opened by a specific user	NO
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
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

Environment variables

This command defines no environment variables.

2.1.25 vishnu_configure_default_option

Access

This command line can be used by ADMIN users only

Description

The `vishnu_configure_default_option` command configures a default option value

Example of use

```
vishnu_configure_default_option [-h] 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

This command defines no environment variables.

2.1.26 vishnu_configure_option

Access

This command line can be used by any VISHNU user

Description

The vishnu_configure_option command configures an option of the user

Example of use

```
vishnu_configure_option [-h] 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

This command defines no environment variables.

2.1.27 vishnu_current_session_id

Access

This command line can be used by any VISHNU user

Description

The vishnu_current_session_id command display the session id

Example of use

```
vishnu_current_session_id [-h]
```

Parameters

This command defines no arguments.

Environment variables

This command defines no environment variables.

2.1.28 vishnu_add_auth_system

Access

This command line can be used by ADMIN users only

Description

The vishnu_add_auth_system command adds a new user-authentication system in VISHNU

Example of use

```
vishnu_add_auth_system [-h] [-b ldapBase] name URI authLogin authPassword userPasswordEncryption  
type
```

Parameters

Parameter	Type	Option	Description	Required
name	string		corresponds to the user-authentication system's name	YES

Parameter	Type	Option	Description	Required
URI	string		is the URI of the user-authentication systems (by the form host:port for LDAP)	YES
authLogin	string		is the login used to connect to the user-authentication system	YES
authPassword	string		is the password used to connect to the user-authentication system	YES
userPasswordEncryption	EncryptionMethod		represents the encryption method used to encrypt user's password	YES
type	AuthType		represents the type of the user-authentication systems	YES
ldapBase	string	b	is an option for user-authentication system based on LDAP which specifies the DN of the root entry	NO

Environment variables

This command defines no environment variables.

2.1.29 vishnu_update_auth_system

Access

This command line can be used by ADMIN users only

Description

The vishnu_update_auth_system command updates a user-authentication system in VISHNU

Example of use

```
vishnu_update_auth_system [-h] [-n name] [-i URI] [-u authLogin] [-w authPassword] [-e userPasswordEncryption] [-t type] [-s status] [-b ldapBase] authSystemId
```

Parameters

Parameter	Type	Option	Description	Required
authSystemId	string		is the identifier, generated by VISHNU, of the user-authentication system	YES
name	string	n	corresponds to the user-authentication system's name	NO
URI	string	i	is the URI of the user-authentication systems (by the form host:port for LDAP)	NO
authLogin	string	u	is the login used to connect to the user-authentication system	NO
authPassword	string	w	is the password used to connect to the user-authentication system	NO
userPasswordEncryption	EncryptionMethod	e	represents the encryption method used to encrypt user's password	NO
type	AuthType	t	represents the type of the user-authentication system	NO
status	StatusType	s	represents the status of the user-authentication system	NO
ldapBase	string	b	is an option for user-authentication system based on LDAP which specifies the DN of the root entry	NO

Environment variables

This command defines no environment variables.

2.1.30 vishnu_delete_auth_system

Access

This command line can be used by ADMIN users only

Description

The vishnu_delete_auth_system command removes a user-authentication system from VISHNU

Example of use

```
vishnu_delete_auth_system [-h] authSystemId
```

Parameters

Parameter	Type	Option	Description	Required
authSystemId	string		authSystemId is the identifier of the user-authentication system	YES

Environment variables

This command defines no environment variables.

2.1.31 vishnu_list_auth_systems

Access

This command line can be used by any VISHNU user

Description

The vishnu_list_auth_systems command lists VISHNU user-authentication systems

Example of use

```
vishnu_list_auth_systems [-h] [-a] [-f] [-u userId] [-i authSystemId]
```

Parameters

Parameter	Type	Option	Description	Required
listAllAuthSystems	boolean	a	is an option for listing all VISHNU user-authentication systems	NO
listFullInfo	boolean	f	is an admin option for listing full VISHNU user-authentication systems information such as all concerned only the administrator: authLogin, authPassword and userPasswordEncryption	NO
userId	string	u	is an admin option for listing all user-authentication systems in which a specific user has local user-authentication configs	NO
authSystemId	string	i	is an option for listing a specific user-authentication system	NO

Environment variables

This command defines no environment variables.

2.1.32 vishnu_add_auth_account

Access

This command line can be used by any VISHNU user

Description

The `vishnu_add_auth_account` command adds a new local user-authentication configuration

Example of use

```
vishnu_add_auth_account [-h] [-u userId] authSystemId acLogin
```

Parameters

Parameter	Type	Option	Description	Required
<code>authSystemId</code>	string		is the identifier of the user-authentication system	YES
<code>userId</code>	string	<code>u</code>	represents an admin option to add a user-authentication account of a specific user	NO
<code>acLogin</code>	string		<code>acLogin</code> represents the login of the user on the associated user-authentication system	YES

Environment variables

This command defines no environment variables.

2.1.33 vishnu_update_auth_account

Access

This command line can be used by any VISHNU user

Description

The `vishnu_update_auth_account` command updates a local user-authentication configuration

Example of use

```
vishnu_update_auth_account [-h] [-u userId] [-l acLogin] authSystemId
```

Parameters

Parameter	Type	Option	Description	Required
<code>authSystemId</code>	string		is the identifier of the user-authentication system	YES
<code>userId</code>	string	<code>u</code>	represents an admin option to add a user-authentication account of a specific user	NO
<code>acLogin</code>	string	<code>l</code>	is an option to change the login of the user on the associated user-authentication system	NO

Environment variables

This command defines no environment variables.

2.1.34 vishnu_delete_auth_account

Access

This command line can be used by any VISHNU user

Description

The `vishnu_delete_auth_account` command removes a local user-authentication configuration from VISHNU

Example of use

```
vishnu_delete_auth_account [-h] [-u userId] authSystemId
```

Parameters

Parameter	Type	Option	Description	Required
authSystemId	string		authSystemId is the identifier of the user-authentication system	YES
userId	string	u	is an admin option which represents the VISHNU identifier of the user whose local user-authentication configuration will be deleted	NO

Environment variables

This command defines no environment variables.

2.1.35 vishnu_list_auth_accounts

Access

This command line can be used by any VISHNU user

Description

The vishnu_list_auth_accounts command lists local user-authentication configurations

Example of use

```
vishnu_list_auth_accounts [-h] [-a] [-u userId] [-i authSystemId]
```

Parameters

Parameter	Type	Option	Description	Required
listAll	boolean	a	is an admin option for listing all local user-authentication configurations of VISHNU	NO
userId	string	u	is an admin option for listing all local user-authentication configurations of a specific user identified by his/her userId	NO
authSystemId	string	i	is an option for listing local user-configuration of a specific user-authentication system	NO

Environment variables

This command defines no environment variables.

2.1.36 vishnu_set_ssh_key

Access

This command line can be used by any VISHNU user

Description

The vishnu_set_ssh_key command allows to add or remove a given key to/from the authorized keys of a user's remote account.

Example of use

```
vishnu_set_ssh_key [-h] [-a] [-r] rlogin sshPubKey
```

Parameters

Parameter	Type	Option	Description	Required
rlogin	string		A ssh-compliant form of login information in the remote account (e.g. user@machine)	YES
sshPubKey	string		The key add to the remote account	YES
addOption	boolean	a	option for adding a key	NO
removeOption	boolean	r	option for removing a key	NO

Environment variables

This command defines no environment variables.

2.2 Parameters definitions

Enumeration UMS::AuthType Type

Name	Value
UNDEFINED	-1
LDAP	0

Enumeration UMS::CommandStatusType Type

Name	Value
FAILURE	0
SUCCESS	1

Enumeration UMS::EncryptionMethod Type

Name	Value
UNDEFINED	-1
SSHA	0

Enumeration UMS::PrivilegeType Type

Name	Value
USER	0
ADMIN	1

Enumeration UMS::SessionCloseType Type

Name	Value
DEFAULT	0
CLOSE_ON_TIMEOUT	1
CLOSE_ON_DISCONNECT	2

Enumeration UMS::StatusType Type

Name	Value
UNDEFINED	-1
INACTIVE	0
ACTIVE	1

Chapter 3

Commands specification for Tasks Management Service (TMS)

3.1 Command definitions

3.1.1 vishnu_submit_job

Access

This command line can be used by any VISHNU user

Description

The vishnu_submit_job command allows to submit a job consisting in running a given script on a machine.

Example of use

```
vishnu_submit_job [-h] [-n name] [-q queue] [-t wallTime] [-m memory] [-P nbCpu] [-N nbNodesAndCpuPerNode] [-o outputPath] [-e errorPath] [-M mailNotification] [-u mailNotifyUser] [-g group] [-D workingDir] [-T cpuTime] [-Q] [-L loadType] [-F fileParams] [-V textParams] [-w workId] machineId scriptFilePath
```

Parameters

Parameter	Type	Option	Description	Required
machineId	string		Is the id of the machine on which 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 path of 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 (in seconds)	NO
memory	int	m	Is the memory size that the job requires (in MegaBytes)	NO
nbCpu	int	P	The number of cpu per node that the job requires	NO
nbNodesAndCpuPerNode	string	N	The number of nodes and processors per node (in the format nbNodes:nbCpuPerNode). For example if you want to use 4 nodes with 3 cpus for each node, you must specify these numbers by "4:3"	NO
outputPath	string	o	Assigns the path and file for job output	NO

Parameter	Type	Option	Description	Required
errorPath	string	e	Assigns the path and file for job error	NO
mailNotification	string	M	Assigns the notification type of the job. Valid type values are BEGIN, END, ERROR, and ALL (any state change)	NO
mailNotifyUser	string	u	The name of user to receive email notification of state changes as defined by the option mailNotification. The default value is the submitting user	NO
group	string	g	Assigns a job group name.	NO
workingDir	string	D	Assigns a job remote working dir	NO
cpuTime	string	T	Assigns a job cpu limit time (in seconds or in the format [[HH:]MM:]SS)	NO
selectQueueAutom	boolean	Q	allows to select automatically a queue which has the number of nodes requested by the user	NO
loadType	LoadType	L	The criterion to automatically submit a job (for now three criterions are used: minimum number of waiting jobs, minimum number of running jobs and the total number of jobs). This option is used only if the machine identifier is equal to autom (this keyword is used to submit automatically a job)	NO
fileParams	string	F	Sets a list of local files as parameters for the script. These files will be uploaded onto the server before computing the script. At the execution time, each path can be accessed through an environment variable. E.g. --fileParams "PFILE1=/path/to/file1 PFILE2=/path/to/file2" or -F "PFILE1=/path/to/file1 PFILE2=/path/to/file2". At the execution, the environment variable \$PFILE1, for example, will point to the uploaded copy of the file /path/to/file1. The option --fileParam or -f allows to set each file individually. NOTE: The name of parameter as well as those of the corresponding environment are case-insensitive.	NO
textParams	string	V	Sets a list of parameters for the script so at the execution, each of parameter can be used as an environment variable. E.g. --textParams "PARAM1=value1 PARAM2=value2" or -F "PARAM1=value1 PARAM2=value2", will set the environment variables named PARAM1 and PARAM2 with value1 and value2, respectively. The option --textParam or -v allows to set each file individually. NOTE: The name of parameter as well as those of the corresponding environment are case-insensitive.	NO
workId	long	w	Sets the identifier of the Work to which the job is related	NO

Environment variables

This command defines no environment variables.

3.1.2 vishnu_get_job_info

Access

This command line can be used by any VISHNU user

Description

The vishnu_get_job_info command gets information on a job from its id

Example of use

```
vishnu_get_job_info [-h] machineId jobId
```

Parameters

Parameter	Type	Option	Description	Required
machineId	string		Is the id of the machine on which the job is running	YES
jobId	string		The id of the job	YES

Environment variables

This command defines no environment variables.

3.1.3 vishnu_get_job_progress

Access

This command line can be used by any VISHNU user

Description

The vishnu_get_job_progress command gets the progression status of jobs

Example of use

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

Parameters

Parameter	Type	Option	Description	Required
machineId	string		Is the id of the machine to get the jobs progression	YES
jobId	string	i	Specifies the id of the job whose progression the user wants to see.	NO
jobOwner	string	u	Specifies the owner of the job.	NO

Environment variables

This command defines no environment variables.

3.1.4 vishnu_list_queues

Access

This command line can be used by any VISHNU user

Description

The `vishnu_list_queues` command gets queues information

Example of use

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

Parameters

Parameter	Type	Option	Description	Required
machineId	string		Is the id of the machine that the user wants to list queues	YES
queueName	string	q	if it is given, listQueues gives information only of this queue	NO

Environment variables

This command defines no environment variables.

3.1.5 vishnu_list_jobs

Access

This command line can be used by any VISHNU user

Description

The `vishnu_list_jobs` command gets a list of all submitted jobs on a machine.

Example of use

```
vishnu_list_jobs [-h] [-i jobId] [-P nbCpu] [-d fromSubmitDate] [-D toSubmitDate] [-u owner] [-s status] [-p priority] [-q queue] [-S multipleStatus] [-b] [-w workId] machineId
```

Parameters

Parameter	Type	Option	Description	Required
machineId	string		Is the id of the machine on which the jobs are running	YES
jobId	string	i	lists the job with the specified id	NO
nbCpu	int	P	lists the jobs with the specified number of CPUs per node	NO
fromSubmitDate	long	d	lists the jobs submitted after the specified date (UNIX timestamp)	NO
toSubmitDate	long	D	lists jobs submitted before the specified date (UNIX timestamp)	NO
owner	string	u	lists the jobs submitted by the specified owner	NO
status	JobStatus	s	lists the jobs with the specified status	NO
priority	JobPriority	p	lists the jobs with the specified priority	NO
queue	string	q	the jobs with the specified queue name	NO
multipleStatus	string	S	lists the jobs with the specified status (combination of multiple status). Its format contains the first letter or the value (integer) of each chosen status. For exemple to list the cancelled and terminated jobs, you use the format CT or 65	NO
batchJob	boolean	b	allows to select all jobs submitted through the underlying batch scheduler (jobs submitted through vishnu and out of vishnu)	NO
workId	long	w	Allows to gather information about jobs related to a given Work.	NO

Environment variables

This command defines no environment variables.

3.1.6 vishnu_get_job_output

Access

This command line can be used by any VISHNU user

Description

The vishnu_get_job_output command gets standard output and error output files of a job given its id

Example of use

```
vishnu_get_job_output [-h] [-o outDir] machineId jobId
```

Parameters

Parameter	Type	Option	Description	Required
machineId	string		gets outputPath and errorPath of a job from its id	YES
jobId	string		The Id of the job	YES
outDir	string	o	The output directory where the files will be stored (default is current directory)	NO

Environment variables

This command defines no environment variables.

3.1.7 vishnu_get_completed_jobs_output

Access

This command line can be used by any VISHNU user

Description

The vishnu_get_completed_jobs_output command gets standard output and error output files of completed jobs (applies only once for each job)

Example of use

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

Parameters

Parameter	Type	Option	Description	Required
machineId	string		Is the id of the machine on which the jobs are been submitted	YES
outDir	string	o	Specifies the output directory where the files will be stored (by default, the current directory)	NO

Environment variables

This command defines no environment variables.

3.1.8 vishnu_cancel_job

Access

This command line can be used by any VISHNU user

Description

The `vishnu_cancel_job` command allows to cancel a job submitted on a given machine.

Example of use

```
vishnu_cancel_job [-h] machineId jobId
```

Parameters

Parameter	Type	Option	Description	Required
machineId	string		Is the id of the machine on which the job is running	YES
jobId	string		The Id of the job	YES

Environment variables

This command defines no environment variables.

3.1.9 vishnu_add_work

Access

This command line can be used by any VISHNU user

Description

The `vishnu_add_work` command allows to create a work consisting in running jobs.

Example of use

```
vishnu_add_work [-h]
```

Parameters

This command defines no arguments.

Environment variables

This command defines no environment variables.

3.2 Parameters definitions

Enumeration TMS::JobPriority Type

Name	Value
UNDEFINED	-1
VERY_LOW	1
LOW	2
NORMAL	3
HIGH	4
VERY_HIGH	5

Enumeration TMS::JobStatus Type

Name	Value
UNDEFINED	-1
SUBMITTED	1
QUEUED	2

Name	Value
WAITING	3
RUNNING	4
TERMINATED	5
CANCELLED	6
ALREADY_DOWNLOADED	7

Enumeration TMS::LoadType Type

Name	Value
USE_NB_WAITING_JOBS	0
USE_NB_JOBS	1
USE_NB_RUNNING_JOBS	2

Enumeration TMS::QueuePriority Type

Name	Value
UNDEFINED	-1
VERY_LOW	1
LOW	2
NORMAL	3
HIGH	4
VERY_HIGH	5

Enumeration TMS::QueueStatus Type

Name	Value
NOT_STARTED	0
STARTED	1
RUNNING	2

Chapter 4

Commands specification for Information Management Service (IMS)

4.1 Command definitions

4.1.1 vishnu_export_commands

Access

This command line can be used by any VISHNU user

Description

The vishnu_export_commands command exports all the commands made by a user during a session

Example of use

```
vishnu_export_commands [-h] [-t exportType] oldSessionId
```

Parameters

Parameter	Type	Option	Description	Required
oldSessionId	string		The id of the session to export (session has ended)	YES
exportType	ExportType	t	The type to export	NO

Environment variables

This command defines no environment variables.

4.1.2 vishnu_get_metric_current_value

Access

This command line can be used by any VISHNU user

Description

The vishnu_get_metric_current_value command displays the current values of system metrics

Example of use

```
vishnu_get_metric_current_value [-h] [-t metricType] machineId
```

Parameters

Parameter	Type	Option	Description	Required
machineId	string		The id of the machine	YES
metricType	MetricType	t	The type of the metric	NO

Environment variables

This command defines no environment variables.

4.1.3 vishnu_get_metric_history

Access

This command line can be used by any VISHNU user

Description

The vishnu_get_metric_history command displays the history of values of a system metric

Example of use

```
vishnu_get_metric_history [-h] [-s startTime] [-e endTime] [-t type] machineId
```

Parameters

Parameter	Type	Option	Description	Required
machineId	string		The id of the machine	YES
startTime	long	s	The start time to get the history	NO
endTime	long	e	The end time to get the history	NO
type	MetricType	t	The type of metric searched	NO

Environment variables

This command defines no environment variables.

4.1.4 vishnu_get_processes

Access

This command line can be used by ADMIN users only

Description

The vishnu_get_processes command displays the list of the VISHNU processes running on machines

Example of use

```
vishnu_get_processes [-h] [-p machineId]
```

Parameters

Parameter	Type	Option	Description	Required
machineId	string	p	The id of the machine	NO

Environment variables

This command defines no environment variables.

4.1.5 vishnu_set_system_info

Access

This command line can be used by ADMIN users only

Description

The `vishnu_set_system_info` command updates the system information of a machine

Example of use

```
vishnu_set_system_info [-h] [-m memory] [-d diskSpace] machineId
```

Parameters

Parameter	Type	Option	Description	Required
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 Bytes)	NO
machineId	string		The id of the machine	YES

Environment variables

This command defines no environment variables.

4.1.6 vishnu_set_system_threshold

Access

This command line can be used by ADMIN users only

Description

The `vishnu_set_system_threshold` command sets a threshold on a machine of a system

Example of use

```
vishnu_set_system_threshold [-h] value machineId type handler
```

Parameters

Parameter	Type	Option	Description	Required
value	long		The value of the threshold	YES
machineId	string		The machine ID the threshold is available	YES
type	MetricType		The type of the threshold	YES
handler	string		The userId of the admin responsible for handling the threshold problems	YES

Environment variables

This command defines no environment variables.

4.1.7 vishnu_get_system_threshold

Access

This command line can be used by ADMIN users only

Description

The `vishnu_get_system_threshold` command gets a system threshold on a machine

Example of use

```
vishnu_get_system_threshold [-h] [-m machineId] [-t metricType]
```

Parameters

Parameter	Type	Option	Description	Required
machineId	string	m	The id of the machine where the metric is defined	NO
metricType	MetricType	t	The type of the metric	NO

Environment variables

This command defines no environment variables.

4.1.8 vishnu_define_user_identifier

Access

This command line can be used by ADMIN users only

Description

The vishnu_define_user_identifier command defines the shape of the identifiers automatically generated for the users

Example of use

```
vishnu_define_user_identifier [-h] format
```

Parameters

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

Environment variables

This command defines no environment variables.

4.1.9 vishnu_define_machine_identifier

Access

This command line can be used by ADMIN users only

Description

The vishnu_define_machine_identifier command defines the shape of the identifiers automatically generated for the machines

Example of use

```
vishnu_define_machine_identifier [-h] format
```

Parameters

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

Environment variables

This command defines no environment variables.

4.1.10 vishnu_define_job_identifier

Access

This command line can be used by ADMIN users only

Description

The `vishnu_define_job_identifier` command defines the shape of the identifiers automatically generated for the jobs

Example of use

```
vishnu_define_job_identifier [-h] format
```

Parameters

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

Environment variables

This command defines no environment variables.

4.1.11 vishnu_define_transfer_identifier

Access

This command line can be used by ADMIN users only

Description

The `vishnu_define_transfer_identifier` command defines the shape of the identifiers automatically generated for the file transfers

Example of use

```
vishnu_define_transfer_identifier [-h] format
```

Parameters

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

Environment variables

This command defines no environment variables.

4.1.12 vishnu_define_auth_identifier

Access

This command line can be used by ADMIN users only

Description

The `vishnu_define_auth_identifier` command defines the shape of the identifiers automatically generated for the authentication system

Example of use

```
vishnu_define_auth_identifier [-h] format
```

Parameters

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

Environment variables

This command defines no environment variables.

4.1.13 vishnu_load_shed

Access

This command line can be used by ADMIN users only

Description

The vishnu_load_shed command sheds load on a machine

Example of use

```
vishnu_load_shed [-h] machineId loadShedType
```

Parameters

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

Environment variables

This command defines no environment variables.

4.1.14 vishnu_set_update_frequency

Access

This command line can be used by ADMIN users only

Description

The vishnu_set_update_frequency command sets the update frequency of the IMS tables

Example of use

```
vishnu_set_update_frequency [-h] freq
```

Parameters

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

Environment variables

This command defines no environment variables.

4.1.15 vishnu_get_update_frequency

Access

This command line can be used by any VISHNU user

Description

The vishnu_get_update_frequency command gets the update frequency of the IMS database

Example of use

```
vishnu_get_update_frequency [-h]
```

Parameters

This command defines no arguments.

Environment variables

This command defines no environment variables.

4.1.16 vishnu_stop

Access

This command line can be used by ADMIN users only

Description

The vishnu_stop command to stop (and do not try to relaunch) a SeD

Example of use

```
vishnu_stop [-h] processName machineId
```

Parameters

Parameter	Type	Option	Description	Required
processName	string		The name of the process (the name of the executable)	YES
machineId	string		The id of the machine	YES

Environment variables

This command defines no environment variables.

4.1.17 vishnu_get_system_info

Access

This command line can be used by any VISHNU user

Description

The vishnu_get_system_info command to get the system info on a machine

Example of use

```
vishnu_get_system_info [-h] [-m machineId]
```

Parameters

Parameter	Type	Option	Description	Required
machineId	string	m	The machine id	NO

Environment variables

This command defines no environment variables.

4.1.18 vishnu_restart

Access

This command line can be used by ADMIN users only

Description

The vishnu_restart command to restart a SeD or a MA

Example of use

```
vishnu_restart [-h] [-v vishnuConf] [-t sedType] machineId
```

Parameters

Parameter	Type	Option	Description	Required
machineId	string		The id of the machine where to restart	YES
vishnuConf	string	v	The path to the vishnu configuration file	NO
sedType	SeDType	t	The type of the vishnu sed	NO

Environment variables

This command defines no environment variables.

4.1.19 vishnu_define_work_identifier

Access

This command line can be used by ADMIN users only

Description

The vishnu_define_work_identifier command defines the shape of the identifiers automatically generated for the work

Example of use

```
vishnu_define_work_identifier [-h] format
```

Parameters

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

Environment variables

This command defines no environment variables.

4.2 Parameters definitions

Enumeration IMS::ExportType Type

Name	Value
UNDEFINED	0
SHELL	1

Enumeration IMS::LoadShedType Type

Name	Value
UNDEFINED	0
HARD	1
SOFT	2

Enumeration IMS::MetricType Type

Name	Value
UNDEFINED	0

Name	Value
CPUUSE	1
FREEDISKSPACE	2
FREEMEMORY	3

Enumeration IMS::ProcessState Type

Name	Value
UNDEFINED	0
RUNNING	1
DOWN	2
DELETED	3

Enumeration IMS::SeDType Type

Name	Value
UNDEFINED	0
UMS	1
TMS	2
FMS	3
IMS	4

Chapter 5

Commands specification for File Management Service (FMS)

5.1 Command definitions

5.1.1 vishnu_create_file

Access

This command line can be used by any VISHNU user

Description

The vishnu_create_file command creates files on remote machines.

Example of use

```
vishnu_create_file [-h] path
```

Parameters

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

Environment variables

This command defines no environment variables.

5.1.2 vishnu_create_dir

Access

This command line can be used by any VISHNU user

Description

The vishnu_create_dir command creates directories on remote machines.

Example of use

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

Parameters

Parameter	Type	Option	Description	Required
path	string		The directory to create following the pattern [host:]directory path	YES
isRecursive	boolean	p	It specifies when the create command is recursive (create parent directory also) or not	NO

Environment variables

This command defines no environment variables.

5.1.3 vishnu_remove_file

Access

This command line can be used by any VISHNU user

Description

The vishnu_remove_file command removes files from remote hosts.

Example of use

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

Parameters

Parameter	Type	Option	Description	Required
path	string		The file to remove following the pattern [host:]file path	YES
isRecursive	boolean	r	It specifies when the remove command is recursive (case of directory) or not	NO

Environment variables

This command defines no environment variables.

5.1.4 vishnu_remove_dir

Access

This command line can be used by any VISHNU user

Description

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

Example of use

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

Parameters

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

Environment variables

This command defines no environment variables.

5.1.5 vishnu_ch_grp

Access

This command line can be used by any VISHNU user

Description

The vishnu_ch_grp command changes group owner of remote files/directories.

Example of use

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

Parameters

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

Environment variables

This command defines no environment variables.

5.1.6 vishnu_ch_mod

Access

This command line can be used by any VISHNU user

Description

The vishnu_ch_mod command changes access rights of remote files/directories.

Example of use

```
vishnu_ch_mod [-h] mode path
```

Parameters

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

Environment variables

This command defines no environment variables.

5.1.7 vishnu_head_of_file

Access

This command line can be used by any VISHNU user

Description

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

Example of use

```
vishnu_head_of_file [-h] [-n nline] path
```

Parameters

Parameter	Type	Option	Description	Required
path	string		The file following the pattern [host:]file path	YES
nline	int	n	the number of line to get	NO

Environment variables

This command defines no environment variables.

5.1.8 vishnu_tail_of_file

Access

This command line can be used by any VISHNU user

Description

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

Example of use

```
vishnu_tail_of_file [-h] [-n nline] path
```

Parameters

Parameter	Type	Option	Description	Required
path	string		The file following the pattern [host:]file path	YES
nline	int	n	the number of line to get	NO

Environment variables

This command defines no environment variables.

5.1.9 vishnu_content_of_file

Access

This command line can be used by any VISHNU user

Description

The vishnu_content_of_file command displays content of files located on remote machines

Example of use

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

Parameters

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

Environment variables

This command defines no environment variables.

5.1.10 vishnu_list_dir

Access

This command line can be used by any VISHNU user

Description

The `vishnu_list_dir` command displays the content of a remote directory

Example of use

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

Parameters

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

Environment variables

This command defines no environment variables.

5.1.11 vishnu_copy_file**Access**

This command line can be used by any VISHNU user

Description

The `vishnu_copy_file` command executes a synchronous copy of file.

Example of use

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

Parameters

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

Environment variables

Name	Parameter	Type	Description	Required	User option
VISHNU_TRANSFER_CMD	trCommand	TransferCommand	the command to use to perform file transfer	NO	YES

5.1.12 vishnu_copy_async_file**Access**

This command line can be used by any VISHNU user

Description

The `vishnu_copy_async_file` command executes an asynchronous copy of file.

Example of use

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

Parameters

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

Environment variables

Name	Parameter	Type	Description	Required	User option
VISHNU_TRANSFER_CMD	trCommand	TransferCommand	the command to use to perform file transfer	NO	YES

5.1.13 vishnu_move_file**Access**

This command line can be used by any VISHNU user

Description

The vishnu_move_file command executes a synchronous move of file.

Example of use

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

Parameters

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

Environment variables

Name	Parameter	Type	Description	Required	User option
VISHNU_TRANSFER_CMD	trCommand	TransferCommand	the command to use to perform file transfer	NO	YES

5.1.14 vishnu_move_async_file**Access**

This command line can be used by any VISHNU user

Description

The `vishnu_move_async_file` command executes an asynchronous move of file.

Example of use

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

Parameters

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

Environment variables

Name	Parameter	Type	Description	Required	User option
VISHNU_TRANSFER_CMD	trCommand	TransferCommand	the command to use to perform file transfer	NO	YES

5.1.15 vishnu_stop_file_transfer

Access

This command line can be used by any VISHNU user

Description

The `vishnu_stop_file_transfer` command stops an execution of a set of file transfers.

Example of use

```
vishnu_stop_file_transfer [-h] [-i transferId] [-m fromMachineId] [-u userId]
```

Parameters

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

Environment variables

This command defines no environment variables.

5.1.16 vishnu_list_file_transfers

Access

This command line can be used by any VISHNU user

Description

The `vishnu_list_file_transfers` command displays the history of all file transfers submitted by User.

Example of use

```
vishnu_list_file_transfers [-h] [-t transferId] [-m fromMachineId] [-u userId] [-s status]
```

Parameters

Parameter	Type	Option	Description	Required
transferId	string	t	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
status	Status	s	the file transfer status	NO

Environment variables

This command defines no environment variables.

5.1.17 vishnu_get_file_info

Access

This command line can be used by any VISHNU user

Description

The vishnu_get_file_info command displays the information of files.

Example of use

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

Parameters

Parameter	Type	Option	Description	Required
path	string		The file whose inode information will be displayed	YES

Environment variables

This command defines no environment variables.

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	Value
INPROGRESS	0
COMPLETED	1

Name	Value
CANCELLED	2
FAILED	3
UNDEFINED	4

Enumeration FMS::TransferCommand Type

Name	Value
SCP	0
RSYNC	1
UNDEFINED	2