VISHNU D1.1 - APIs specifications



CO			

	TITLE : VISHNU D1.1 - APIs sp	pecifications		
ACTION	NAME	DATE	SIGNATURE	
WRITTEN BY	Benjamin Isnard, Daouda Traoré, Eugène Pamba Capo-Chichi, Kevin Coulomb, and Ibrahima Cissé	January 10, 2011		

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME
0	05/01/2011	Formatting example	B.Isnard

Contents

1	Doc	ument p	presentation	1			
	1.1	Document objectives					
	1.2	Docum	nent structure	1			
	1.3	Generi	c definition formats presentation	1			
		1.3.1	Methods definition format	2			
			1.3.1.1 Generic method definition format	2			
			1.3.1.2 C++ specific aspects	2			
			1.3.1.3 C++ specific aspects	2			
			1.3.1.4 Web Services specific aspects	3			
		1.3.2	Data types definition format	3			
			1.3.2.1 Generic data definition format	3			
			1.3.2.2 C++ specific aspects	3			
			1.3.2.3 C++ specific aspects	3			
			1.3.2.4 Web Services specific aspects	3			
	1.4	Referen	nces	4			
	1.5	Glossa	ry	4			
2	API	specific	eation for User Management System (UMS)	5			
_	2.1	_	tion of the functions of the package	5			
		2.1.1		5			
		2.1.2		6			
		2.1.3		6			
		2.1.4	Function UMS::updateUser	7			
		2.1.5		8			
		2.1.6		8			
		2.1.7	Function UMS::changePassword	9			
		2.1.8	Function UMS::resetPassword	0			
		2.1.9	Function UMS::addLocalAccount	0			
		2.1.10	Function UMS::updateLocalAccount	1			
			Function UMS::deleteLocalAccount				

			Function UMS::saveConfiguration	
		2.1.13	Function UMS::restoreConfiguration	13
		2.1.14	Function UMS::addMachine	13
		2.1.15	Function UMS::deleteMachine	14
			Function UMS::listLocalAccount	
		2.1.17	Function UMS::listMachine	15
		2.1.18	Function UMS::listOptions	16
		2.1.19	Function UMS::listHistoryCmd	16
		2.1.20	Function UMS::listUsers	17
		2.1.21	Function UMS::listSessions	18
		2.1.22	Function UMS::configureOption	18
		2.1.23	Function UMS::configureDefaultOption	19
		2.1.24	Function UMS::vishnuInitialize	20
			Function UMS::vishnuFinalize	
	2.2	Data ty	pes definitions	21
3	API	specific	ation for Tasks Management System (TMS)	26
	3.1	-	ion of the functions of the package	
		3.1.1	Function TMS::submitJob	26
		3.1.2	Function TMS::listJobs	
		3.1.3	Function TMS::getJobInfo	28
		3.1.4	Function TMS::cancelJob	
		3.1.5	Function TMS::getJobOutPut	29
		3.1.6	Function TMS::getAllJobsOutPut	30
		3.1.7	Function TMS::listQueues	31
		3.1.8	Function TMS::setMachineEnv	31
		3.1.9	Function TMS::setMachineRefreshPeriod	32
		3.1.10	Function TMS::getJobProgress	32
	3.2	Data ty	rpes definitions	33
4	API	specific	ation for Information Management System (IMS)	37
	4.1	_	ion of the functions of the package	37
		4.1.1	Function IMS::getUpdateFrequency	
		4.1.2	Function IMS::export	
		4.1.3	Function IMS::replay	
		4.1.4	Function IMS::getMetricVal	
		4.1.5	Function IMS::getCurrentData	
		4.1.6	Function IMS::getProcesses	
		4.1.7	Function IMS::setSystemThreshold	

		4.1.8	Function IMS::getSystemThreshold	41
		4.1.9	Function IMS::defineUserIdentifier	
			Function IMS::defineMachineIdentifier	
		4.1.11	Function IMS::defineJobIdentifier	42
		4.1.12	Function IMS::defineTransferIdentifier	43
		4.1.13	Function IMS::loadShed	43
		4.1.14	Function IMS::setUpdateFrequency	44
		4.1.15	Function IMS::restart	44
		4.1.16	Function IMS::updateMachine	45
	4.2	Data ty	ypes definitions	46
5	A DT	ana si Ga	eation for File Management System (FMS)	48
3	5.1	_	tion of the functions of the package	
	3.1	5.1.1	Function FMS::createFile	
		5.1.2	Function FMS::createDir	
		5.1.3	Function FMS::removeFile	
		5.1.4	Function FMS::removeDir	
		5.1.5	Function FMS::headOfFile	
		5.1.6	Function FMS::tailOfFile	
		5.1.7	Function FMS::chGrpOfFile	
		5.1.8	Function FMS::chModOfFile	
		5.1.9	Function FMS::listDir	
			Function FMS::copyFile	
			Function FMS::copyAsyncFile	
			Function FMS::moveFile	
			Function FMS::moveAsyncFile	
			Function FMS::stopFileTransfer	
			Function FMS::stopAllFileTransfer	
			Function FMS::stopAllUsersFileTransfer	
			Function FMS::getFileTransferStatus	
			Function FMS::listFilesTransferStatus	
		5.1.19	Function FMS::listAllUsersFilesTransferStatus	58
		5.1.20	Function FMS::DisplayFilesTransferHistory	58
		5.1.21	Function FMS::DisplayAllUsersFilesTransferHistory	59
		5.1.22	Function FMS::GetFilesInfo	59
	5.2	Data ty	ypes definitions	59

Chapter 1

Document presentation

1.1 Document objectives

This document presents the detailed specifications of the Vishnu APIs (Application Programming Interfaces). The following APIs are included in the project:

- C++ API
- Python (v2.x) API
- Web services (WSDL 1.1) API

These specifications include the definition of all methods and all data types in a format that is common to all APIs. Therefore the description is not tied to a particular implementation and all implementations will follow the same logic and will differ only when the language that is used imposes some constraints.

Specific aspects of each implementation language are described in the section 1.3.

1.2 Document structure

The document is divided into 4 parts corresponding to the four 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 the methods provided by the library
- A second section describing the definition of all the data types provided by the library

1.3 Generic definition formats presentation

This section presents the formats used in the following chapters to describe the methods and data types provided by the libraries. It also details the particular implementation constraints for each language.

1.3.1 Methods definition format

The following paragraphs show how all methods (or "operations" in the Web Services terminology) are specified in this document. First, the generic format used for each Vishnu module is explained, then the aspects that are specific to each implementation language are detailed.

1.3.1.1 Generic method definition format

Parameters

The following table contain all the input and output parameters of the method, along with their type and description, and their optional or required flag.

Parameter	Type	Description	Mode	Required
sessionKey	string	This is an example of a required input parameter	IN	yes
listOfJobs	ListJobs	This is an example of an output parameter that is always provided	OUT	yes

Access

Here is detailed the access level of the method 'myMethod' (i.e. the privilege required to use this method)

Description

Here is detailed the purpose of the method 'myMethod'

Return Value

Here are detailed the different return codes provided by the method. Please note that these return codes may be implemented differently depending on the language, for example by using an exception mechanism. In all implementations the library will provide a way of mapping the code to a human-readable message that will contain detailed information about the context of the exception that happened.

Name	Description
VISHNU_OK	The service was performed successfully.
TMS UNKNOWN MACHINE	This is the human-readable generic message that will available
TWIS_OTNERTOWN_MACTIFIE	to the user of the API.

Signature

This shows the C++ signature of the method.

int myMethod(const string& sessionKey, ListJobs& listOfJobs);

1.3.1.2 C++ specific aspects

- The output parameters will be implemented as references in the method signature.
- The methods will always return an integer with a default value for success.
- The methods will throw exceptions for each error message specified. The exception will contain additional details provided by the server.

1.3.1.3 C++ specific aspects

• The output parameters will be implemented as a Python tuple returned by the method.

•

1.3.1.4 Web Services specific aspects

- The input and output parameters will be implemented as Java Beans: a "Request" bean containing the input parameters and a "Response" bean containing the output parameters.
- The methods will throw exceptions for each error message specified. The exception will contain additional details provided by the server.
- Methods with restricted access (administration) will not be included in the WS API.

1.3.2 Data types definition format

The following paragraphs show how all data types are specified in this document. First, the generic format used for each Vishnu data type is explained, then the aspects that are specific to each implementation language are detailed.

1.3.2.1 Generic data definition format

Class Module::Class Content

Name	Type	Description
Class attribute name	Class attribute type	Description/usage of the attribute

1.3.2.2 C++ specific aspects

- All attributes of the class will be private.
- For each attribute of the class a couple of getter/setter methods will be implemented.
- The string type will be mapped to the C++ STL string type.

1.3.2.3 C++ specific aspects

- For each attribute of the class a couple of getter/setter methods will be implemented.
- The string type will be mapped to standard Python strings.

1.3.2.4 Web Services specific aspects

- When a single instance of object is used as input or output parameter, the attributes of the object will be mapped respectively to attributes of the 'Request' or 'Response' Java Bean.
- When multiple instances of object are used as input or output parameter (for example list of machines or list or users) the 'Request' or 'Response' Java Bean will contain a 'data' subclass containing the instances. This follows the standard WSDL/Java mapping for Apache-CXF.

.

1.4 References

• UMS.wsdl: WSDL file for the UMS module

• TMS.wsdl : WSDL file for the TMS module

• FMS.wsdl: WSDL file for the FMS module

• IMS.wsdl: WSDL file for the IMS module

1.5 Glossary

Chapter 2

API specification for User Management System (UMS)

2.1 Definition of the functions of the package

2.1.1 Function UMS::connect

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
userId	string	userId represents the VISHNU user identifier	IN	yes
password	string	password represents the password of the user	IN	yes
options	ConnectOptions	options is an object which encapsulates the options available for the connect method. It allows the user to choose the way for closing the session automatically on TIMEOUT or on DISCONNECT and the possibility for an admin to open a session as he/she was a specific user	IN	no
sessionKey	string	The session Key is the identifier of the session generated by VISHNU	OUT	yes

Description

The connect() function opens a session

Return Value

Name	Description		
VISHNU_OK	The service was performed successfully		
NOT_AUTHENTICATED	Unknown user		
UNKNOWN_CLOSURE_MODE	The name of the closure mode is unknown		
INCORRECT TIMEOUT	The value of the timeout is incorrect (negative or higher than		
INCORRECT_TIMEOUT	the TIMEOUT treshold)		
UNKNOWN_USERID	The userId is unknown		
NO_ADMIN	The user is not an administrator		
INCORRECT_PASSSWORD_SIZE	The size of the password is incorrect		

Name	Description
INCORRECT_USERID_SIZE	The size of the login is incorrect
DB_ERROR	A problem occurs with the database
UMS_SERVER_NOT_AVAILABLE	The server UMS is not available

int **connect**(const string& userId, const string& password, const ConnectOptions& options=ConnectOptions(), string& session-Key);

2.1.2 Function UMS::reconnect

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
userId	string	userId represents the VISHNU user identifier	IN	yes
password	string	password represents the password of the user	IN	yes
sessionId	string	sessionId is the identifier of the session defined in the database	IN	yes
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	OUT	yes

Description

The reconnect() function returns the sessionKey of a session in which the user was disconnected previously without closing it

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	The service was performed successfully
NOT_AUTHENTICATED	Unknown user
INCORRECT_USERID_SIZE	The size of the login is incorrect
INCORRECT_PASSSWORD_SIZE	The size of the password is incorrect
SESSION_INCOMPATIBILITY	This session identifier is incompatible with the authenticated
	user
UNKNOWN_SESSION_ID	The session Id is unknown
SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
SESSIONKEY_NOT_FOUND	The sessionKey is unrecognized
DB_ERROR	A problem occurs with the database
UMS_SERVER_NOT_AVAILABLE	The server UMS is not available

Signature

int reconnect(const string& userId, const string& password, const string& sessionId, string& sessionKey);

2.1.3 Function UMS::addVishnuUser

Access

This function can be used by ADMIN users only

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes
newUser	User	newUser is an object which encapsulates the new user information	IN	yes

Description

The addVishnuUser() function adds a new VISHNU user

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description	
VISHNU_OK	The service was performed successfully	
NO_ADMIN	The user is not an administrator	
INCORRECT_USERID_SIZE	The size of the login is incorrect	
INCORRECT_PASSSWORD_SIZE	The size of the password is incorrect	
SESSIONKEY_NOT_FOUND	The sessionKey is unrecognized	
SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.	
USERID_EXISTING	The userId already exists in the database	
INVALID_MAIL_ADRESS	The mail adress is invalId	
USERID_REQUIRED	The userId must to be defined	
DB_ERROR	A problem occurs with the database	
UMS_SERVER_NOT_AVAILABLE	The server UMS is not available	

Signature

int addVishnuUser(const string& sessionKey, const User& newUser);

2.1.4 Function UMS::updateUser

Access

This function can be used by ADMIN users only

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes
options	UpdateUserOptions	options is an object which encapsulates user information updated	IN	no
userId	string	represents the VISHNU user identifier of the user whose information will be updated	IN	yes

Description

The updateUser() function updates the user information except the userId and password

Return Value

Name	Description
VISHNU_OK	The service was performed successfully
NO_ADMIN	The user is not an administrator

Name	Description
UNKNOWN_USERID	The userId is unknown
INVALID_MAIL_ADRESS	The mail adress is invalId
SESSIONKEY_NOT_FOUND	The sessionKey is unrecognized
SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
INCORRECT_USERID_SIZE	The size of the login is incorrect
INCORRECT_PASSSWORD_SIZE	The size of the password is incorrect
DB_ERROR	A problem occurs with the database
UMS_SERVER_NOT_AVAILABLE	The server UMS is not available

int **updateUser**(const string& sessionKey, const UpdateUserOptions& options=UpdateUserOptions(), const string& userId);

2.1.5 Function UMS::deleteUser

Access

This function can be used by ADMIN users only

Parameters

Parameter	Type	D <mark>escriptio</mark> n	Mode	Required
userId	string	userId represents the VISHNU user identifier of the user who will be deleted from VISHNU	IN	yes
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes

Description

The deleteUser() function removes a user from VISHNU

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	The service was performed successfully
UNKNOWN_USERID	The userId is unknown
NO_ADMIN	The user is not an administrator
INCORRECT_USERID_SIZE	The size of the login is incorrect
SESSIONKEY_NOT_FOUND	The sessionKey is unrecognized
SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
DB_ERROR	A problem occurs with the database
UMS_SERVER_NOT_AVAILABLE	The server UMS is not available

Signature

int **deleteUser**(const string& userId, const string& sessionKey);

2.1.6 Function UMS::close

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes

Description

The close() function closes the session identified by the session key

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	The service was performed successfully
COMMAND_RUNNING	Command(s) is/are running
SESSIONKEY_NOT_FOUND	The sessionKey is unrecognized
SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
DB_ERROR	A problem occurs with the database

Signature

int close(const string& sessionKey);

2.1.7 Function UMS::changePassword

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
userId	string	userId represents the VISHNU user identifier	IN	yes
password	string	password represents the password of the user	IN	yes
passwordNew	string	passwordNew represents the new password of the user	IN	yes

Description

The changePassword() function changes the password

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	The service was performed successfully
NOT_AUTHENTICATED	Unknown user
INCORRECT_USERID_SIZE	The size of the login is incorrect
INCORRECT_PASSSWORD_SIZE	The size of the password is incorrect
DB_ERROR	A problem occurs with the database
UMS_SERVER_NOT_AVAILABLE	The server UMS is not available

Signature

 $int \ \textbf{changePassword} (const\ string\&\ userId,\ const\ string\&\ password,\ const\ string\&\ passwordNew);$

2.1.8 Function UMS::resetPassword

Access

This function can be used by ADMIN users only

Parameters

Parameter	Type	Description	Mode	Required
userId	string	userId represents the VISHNU user identifier of the user whose password will be reset	IN	yes
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes

Description

The resetPassword() function resets the password of a user

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	The service was performed successfully
NO_ADMIN	The user is not an administrator
UNKNOWN_USERID	The userId is unknown
INCORRECT_USERID_SIZE	The size of the login is incorrect
INCORRECT_PASSSWORD_SIZE	The size of the password is incorrect
SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
SESSIONKEY_NOT_FOUND	The sessionKey is unrecognized
DB_ERROR	A problem occurs with the database
UMS_SERVER_NOT_AVAILABLE	The server UMS is not available

Signature

int resetPassword(const string& userId, const string& sessionKey);

2.1.9 Function UMS::addLocalAccount

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes
newAccount	LocalAccount	newAccount is the object which encapsulates the new local user configuration	IN	yes

Description

The addLocalAccount() function adds a new local user configuration

Return Value

Name	Description
VISHNU_OK	The service was performed successfully
LOCAL_ACCOUNT_EXIST	The local account already exists for the given user on the given
	machine
USERID_REQUIRED	The userId must to be defined
MACHINEID_REQUIRED	The machineId must to be defined
UNKNOWN_USERID	The userId is unknown
UNKNOWN_MACHINE	The machineId is unknown
SESSIONKEY_NOT_FOUND	The sessionKey is unrecognized
SESSIONKEY_EXPIRED	The session Key is expired. The session is closed.
DB_ERROR	A problem occurs with the database
UMS_SERVER_NOT_AVAILABLE	The server UMS is not available

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

2.1.10 Function UMS::updateLocalAccount

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes
LocalAccUpd	LocalAccount	is an object which encapsulates the local user configuration changes except the machineId and the userId	IN	yes

Description

The updateLocalAccount() function updates a local user configuration

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
UNKNOWN_USERID	The userId is unknown
UNKNOWN_MACHINE	The machineId is unknown
SESSIONKEY_NOT_FOUND	The sessionKey is unrecognized
SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
UNKNOWN LOCAL ACCOUNT	The local configuration for the given user on the given machine
UNKNOWN_LOCAL_ACCOUNT	is unknown
DB_ERROR	A problem occurs with the database
UMS_SERVER_NOT_AVAILABLE	The server UMS is not available

Signature

 $int \ \textbf{updateLocalAccount} (const \ string\& \ session Key, \ const \ LocalAccount\& \ LocalAccUpd);$

2.1.11 Function UMS::deleteLocalAccount

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
userId	string	userId represents the VISHNU user identifier of the user whose local configuration will be deleted for the given machine	IN	yes
machineId	string	machineId represents the identifier of the machine whose local configuration will be deleted for the given user	IN	yes
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes

Description

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

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	The service was performed successfully
UNKNOWN_LOCAL_ACCOUNT	The local configuration for the given user on the given machine
UNKNOWN_LOCAL_ACCOUNT	is unknown
SESSIONKEY_NOT_FOUND	The sessionKey is unrecognized
SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
DB_ERROR	A problem occurs with the database
UMS_SERVER_NOT_AVAILABLE	The server UMS is not available

Signature

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

2.1.12 Function UMS::saveConfiguration

Access

This function can be used by ADMIN users only

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes
configuration	Configuration	The configuration is an object which encapsulates the configuration description	OUT	yes

Description

The saveConfiguration() function saves the configuration of VISHNU

Return Value

Name	Description
VISHNU_OK	The service was performed successfully
NO_ADMIN	The user is not an administrator

Name	Description
SAVE_CONFIG_ERROR	A problem occurs during the configuration saving
DB_ERROR	A problem occurs with the database
UMS_SERVER_NOT_AVAILABLE	The server UMS is not available

int saveConfiguration(const string& sessionKey, Configuration& configuration);

2.1.13 Function UMS::restoreConfiguration

Access

This function can be used by ADMIN users only

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes
configuration	Configuration	The configuration is the object which encapsulates the configuration description	IN	yes

Description

The restoreConfiguration() function restores the configuration of VISHNU

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	The service was performed successfully
NO_ADMIN	The user is not an administrator
RESTORE_CONFIG_ERROR	A problem occurs during the configuration restoring
DB_ERROR	A problem occurs with the database
UMS_SERVER_NOT_AVAILABLE	The server UMS is not available

Signature

int **restoreConfiguration**(const string& sessionKey, const Configuration& configuration);

2.1.14 Function UMS::addMachine

Access

This function can be used by ADMIN users only

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes
newMachine	Machine	newMachine is an object which encapsulates the new machine information	IN	yes

Description

The addMachine() function adds a new machine in VISHNU

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	The service was performed successfully
MACHINE_EXISTING	The machineId already exists in the database
MACHINEID_REQUIRED	The machineId must to be defined
NO_ADMIN	The user is not an administrator
SESSIONKEY_NOT_FOUND	The sessionKey is unrecognized
SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
DB_ERROR	A problem occurs with the database
UMS_SERVER_NOT_AVAILABLE	The server UMS is not available

Signature

int addMachine(const string& sessionKey, const Machine& newMachine);

2.1.15 Function UMS::deleteMachine

Access

This function can be used by ADMIN users only

Parameters

Parameter	Type	Description	Mode	Required
machineId	string	machine Id represents the identifier of the machine	IN	yes
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes

Description

The deleteMachine() function removes a machine from VISHNU

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	The service was performed successfully
NO_ADMIN	The user is not an administrator
UNKNOWN_MACHINE	The machineId is unknown
SESSIONKEY_NOT_FOUND	The sessionKey is unrecognized
SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
DB_ERROR	A problem occurs with the database
UMS_SERVER_NOT_AVAILABLE	The server UMS is not available

Signature

int deleteMachine(const string& machineId, const string& sessionKey);

2.1.16 Function UMS::listLocalAccount

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes
options	ListLocalAccOptions	configuration on a specific machine	IN	no
listLocalAcct	ListLocalAccounts	listLocalAccount is the list of the local user configuations	OUT	yes

Description

The listLocalAccount() function lists the local user configurations

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	The service was performed successfully
UNKNOWN_USERID	The userId is unknown
SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
SESSIONKEY_NOT_FOUND	The sessionKey is unrecognized
INCORRECT_DATE_OPTION	The date option is incorrect
DB_ERROR	A problem occurs with the database
UMS_SERVER_NOT_AVAILABLE	The server UMS is not available

Signature

int listLocalAccount(const string& sessionKey, const ListLocalAccOptions& options=ListLocalAccOptions(), ListLocalAccounts& listLocalAcct);

2.1.17 Function UMS::listMachine

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	The sessionKey is the identifier of the session generated by VISHNU		IN	yes
options	ListMachineOptions	allows an admin to list all machines in the database or a user to list information about a specific machine	IN	no
listMachine	ListMachines	listLocalAccount is the list of the local configs	OUT	yes

Description

The listMachine() function lists the machines in which local user configurations are defined for the given user

Return Value

Name	Description
VISHNU_OK	The service was performed successfully

Name	Description
UNKNOWN_USERID	The userId is unknown
SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
SESSIONKEY_NOT_FOUND	The sessionKey is unrecognized
INCORRECT_DATE_OPTION	The date option is incorrect
DB_ERROR	A problem occurs with the database
UMS_SERVER_NOT_AVAILABLE	The server UMS is not available

int listMachine(const string& sessionKey, const ListMachineOptions& options=ListMachineOptions(), ListMachines& listMachine);

2.1.18 Function UMS::listOptions

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes
options	ListOptOptions	allows the user to list a specific option or an admin to list all options of the System or to list all options of a specific user	IN	no
listOptValues	ListOptionsValues	listOptions is the list of options	OUT	yes

Description

The listOptions() function lists the options of the user

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	The service was performed successfully
NO_ADMIN	The user is not an administrator
UNKNOWN_USERID	The userId is unknown
UNKNOWN_OPTION	the name of the option is unknown
SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
SESSIONKEY_NOT_FOUND	The sessionKey is unrecognized
INCORRECT_DATE_OPTION	The date option is incorrect
DB_ERROR	A problem occurs with the database
UMS_SERVER_NOT_AVAILABLE	The server UMS is not available

Signature

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

2.1.19 Function UMS::listHistoryCmd

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes
options	ListCmdOptions	allows the user to list commands using several optional criteria: a period, specific session and for admin to list all commands of all users in the database or commands from a specific user	IN	no
listCommands	ListCommands	listCommands is the list of commands	OUT	yes

Description

The listHistoryCmd() function lists the commands

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	The service was performed successfully
UNKNOWN_USERID	The userId is unknown
SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
SESSIONKEY_NOT_FOUND	The sessionKey is unrecognized
INCORRECT_DATE_OPTION	The date option is incorrect
DB_ERROR	A problem occurs with the database
UMS_SERVER_NOT_AVAILABLE	The server UMS is not available

Signature

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

2.1.20 Function UMS::listUsers

Access

This function can be used by ADMIN users only

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes
userIdOption	string	allows an admin to list one user identified by his/her userId	IN	no
listuser	ListUsers	listuser is the list of users	OUT	yes

Description

The listUsers() function lists users

Return Value

Name	Description
NO_ADMIN	The user is not an administrator

Name	Description
UNKNOWN_USERID	The userId is unknown
SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
SESSIONKEY_NOT_FOUND	The sessionKey is unrecognized
INCORRECT_DATE_OPTION	The date option is incorrect
DB_ERROR	A problem occurs with the database
UMS_SERVER_NOT_AVAILABLE	The server UMS is not available

int listUsers(const string& sessionKey, const string& userIdOption, ListUsers& listuser);

2.1.21 Function UMS::listSessions

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes
options	ListSessionOptions	allows the user to list sessions using several optional criteria such as: the state of sessions (all, inactives or inactives, by default, only actives sessions are listed), a period, a specific session or for admin to list all sessions of all users or sessions of a specific user.	IN	no
listsession	ListSessions	listsession is the list of sessions	OUT	yes

Description

The listSessions() function lists the actives sessions

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description	
VISHNU_OK	The service was performed successfully	
NO_ADMIN	The user is not an administrator	
UNKNOWN_USERID	The userId is unknown	
UNKNOWN_SESSION_OPTION	The name of the session option is unknown	
SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.	
SESSIONKEY_NOT_FOUND	The sessionKey is unrecognized	
INCORRECT_DATE_OPTION	The date option is incorrect	
DB_ERROR	A problem occurs with the database	
UMS_SERVER_NOT_AVAILABLE	The server UMS is not available	

Signature

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

2.1.22 Function UMS::configureOption

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes
optionValue	OptionValue	The option Value is an object which encapsulates the option information	IN	yes

Description

The configureOption() function configures an option

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description	
VISHNU_OK	The service was performed successfully	
UNKNOWN_OPTION	the name of the option is unknown	
SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.	
SESSIONKEY_NOT_FOUND	The sessionKey is unrecognized	
DB_ERROR	A problem occurs with the database	
UMS_SERVER_NOT_AVAILABLE	The server UMS is not available	

Signature

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

2.1.23 Function UMS::configureDefaultOption

Access

This function can be used by ADMIN users only

Parameters

Parameter	Type	Description	Mod	e	Required
sessionKey	string	The session Key is the identifier of the session generated by VISHNU	IN		yes
optionValue	OptionValue	The option Value is an object which encapsulates the option information	IN		yes

Description

The configureDefaultOption() function configures a default option value

Return Value

Name	Description
VISHNU_OK	The service was performed successfully
NO_ADMIN	The user is not an administrator
UNKNOWN_OPTION	the name of the option is unknown
SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
SESSIONKEY_NOT_FOUND	The sessionKey is unrecognized
DB_ERROR	A problem occurs with the database
UMS_SERVER_NOT_AVAILABLE	The server UMS is not available

int configureDefaultOption(const string& sessionKey, const OptionValue& optionValue);

2.1.24 Function UMS::vishnulnitialize

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
configPath	string	configPath is the path of VISHNU configuration file	IN	yes

Description

The vishnuInitialize() function initializes VISHNU

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	The service was performed successfully
INCORRECT_CFG_PATH	The configuration file path is incorrect

Signature

int vishnuInitialize(const string& configPath);

2.1.25 Function UMS::vishnuFinalize

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required

Description

The vishnuFinalize() function allows a user to go out properly from VISHNU

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	The service was performed successfully
VISHNU_FINALIZE_ERROR	An error occurs during vishnuFinalize

Signature

int vishnuFinalize();

2.2 Data types definitions

Class UMS::Command Content

Name	Type	Description
commandId	string	is the identifier of a command
sessionId	string	The sessionId is the identifier of the session define in the
sessioniu	Sumg	database
machineId	string	The machineId is the identifier of the machine used by
	Sumg	the command
cmdDescription	string	cmdDescription is the description of the command
cmdStartTime	long	cmdStartTime is the date of the command beginning (the
ChidStartTime	long	UNIX timestamps is used)
cmdEndTime	long	cmdEndTime is the date of the command end (the UNIX
	long	timestamps is used)

Class UMS::Configuration Content

Name	Type	Description
descConf	string	represents the description of the configuration
listConfUsers	List of User	is the list of users objects
listConfMachines	List of Machine	is a list of machines objects
listConfLocalAccounts	List of Local Account	is the list of LocalAccount objects

Class UMS::ConnectOptions Content

Name	Type	Description
closePolicy	SessionCloseType	is an option for closing session automatically
sessionInactivityDelay		The sessionInactivityDelay is the maximum delay
	int	between two API commands when the
		CLOSE_ON_TIMEOUT option is set
substituteUserId strii	atuin a	is an option which allows an admin to open a session as
	string	he/she was a specific user identified by his/her userId

Class UMS::ListCmdOptions Content

Name	Type	Description
AdminListOption	boolean	is an admin option for listing all commands of all users
userId	string	is an admin option for listing commands launched by a specific user identified by his/her userId
sessionId	string	lists all commands launched within a specific session
startDateOption	long	allows the user to organize the commands listed by providing the start date (the UNIX timestamp of the start date is used)
endDateOption	long	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

Class UMS::ListCommands Content

Name	Type	Description
Commands	List of Command	is the list of commands objects

Class UMS::ListLocalAccOptions Content

Name	Type	Description
AdminListOption	boolean	is an admin option for listing all local configurations of all users
userId	string	is an admin option for listing the local configurations of a specific user
machineId	string	is an option for listing local user configurations on a specific machine

Class UMS::ListLocalAccount Content

Name	Type	Description
accounts	List of Local Account	is a list of LocalAccount objects which encapsulates
accounts		local user configurations

Class UMS::ListMachineOptions Content

Name	Type		Description
	string	is an admin option for listing machines in which a	
userId			specific user has a local configuration
List AllOntion	boolean		is an admin option for listing all machine defined in the
ListAllOption			database
machineId	atuin a		is an option for listing information about a specific
machineid string	string		machine

Class UMS::ListMachines Content

Name	Type	Description
machines	List of Machine	is a list of machines objects which encapsulates the
machines	List of Machine	machines information

Class UMS::ListOptOptions Content

Name	Туре	Description
AdminListOption	boolean	is an admin option for listing all user options defined in VISHNU
userId	string	is an admin option for listing the options of a specific user
optionName	string	allows the user to list a specific option identified by its name

Class UMS::ListOptionsValue Content

Name	Type	Description
optionValues	List of OptionValue	is a list of optionValue objects which encapsulates the
option values		optionValue information

Class UMS::ListSessionOptions Content

Name	Type	Description
sessionListOption	SessionListOptionType	specifies the type of the sessions which will be listed (INACTIVE_SESSION or ALL_SESSION)

Name	Type	Description
		specifies the closure mode of the sessions which will be
sessionClosePolicy	SessionCloseType	listed (CLOSE_ON_TIMEOUT or
		CLOSE_ON_DISCONNECT)
sessionInactivityDelay	int	specifies the inactivity delay of the sessions which will
sessionmactivityDelay	IIIt	be listed
machineId	string	allows the user to list sessions opened on a specific
macmineru	String	machine
AdminListOption	boolean	is an admin option for listing all sessions of all users
userId	string	is an admin option for listing sessions opened by a
useria	sumg	specific user
sessionId	string	allows the user to list all commands launched within a
sessionid	sumg	specific session
		allows the user to organize the commands listed by
startDateOption	long	providing the start date (the UNIX timestamp of the start
		date is used)
		allows the user to organize the commands listed by
endDateOption	long	providing the end date (the timestamp of the end date is
		used). By default, the end date is the current day

Class UMS::ListSessions Content

Name	Type	Description
sessions	List of Session	is the list of session objects

Class UMS::ListUsers Content

Name	Туре	Description
users	List of User	is the list of users objects

Class UMS::LocalAccount Content

Name	Type	Description
userId	string	The userId represents the VISHNU user identifier of the
uscria	sumg	user of the local user configuration
machineId	string	The MachineId represents the identifier of the machine
macminerd	Sumg	associated to the local user configuration
aal aain	string	accLogin represents the login of the user on the
acLogin		associated machine
cch V ay Doth	string	sshKeyPath is the path of the ssh key of the user on the
sshKeyPath	string	associated machine
HomeDirectory string		HomeDirectory is the path of the home directory of the
	Sumg	user on the associated machine

Class UMS::Machine Content

Name	Type	Description
machineId	string	represents the identifier of the machine
name	string	represents the name of the machine
site	string	represents the location of the machine
totalDiskSpace	string	represents the total disk space of the machine
totalMemory	string	represents the total memory of the machine
machineDescription	string	represents the description of the machine
language	string	represents the language in which the description has
language	sumg	been done

Class UMS::OptionValue Content

Name	Type	Description
optionName	string	represents the name of an option
value	string	represents the value of an option

Class UMS::Session Content

Name	Type	Description
sessionId	string	represents the VISHNU session identifier of the session
userId	string	represents the VISHNU user identifier of the user who has opened the session
sessionKey	string	is the key of the session generated by VISHNU
dateLastConnect	long	is the date of the last connection to the session (the
	11118	UNIX timestamps is used)
dateCreation	long	is the date of the first connection to the session (the
Gate Creation	iong	UNIX timestamps is used)
dateClosure	long	is the date of the closure of the session (the UNIX
	iong	timestamps is used)
state	int	is the state of the session (ACTIVE OR INACTIVE)
closePolicy	SessionCloseType	is the way to close the session
timeout	long	is the inactivity delay in seconds associated to the
	long	CLOSE_ON_TIMEOUT option

Class UMS::UpdateUserOptions Content

Name	Type	Description
firstname	string	represents the updated firstname of the user
lastname	string	represents the updated lastname of the user
privilege	string	represents the updated privilege of the user
email	string	represents the updated email adress of the user

Class UMS::User Content

Name	Туре	Description	
userId	string	represents the VISHNU user identifier	
		is the password of the user. At the beginning, an admin	
password	string	can give a temporary password or it is automatically	
		generated by the System.	
firstname	string	is the firstname of the user	
lastname	string	is the lastname of the user	
privilege	int	is the privilege of the user (admin or simple user)	
email	string	is the email of the user	

Enumeration UMS::SessionCloseType Type

Name	Value
CLOSE_ON_DISCONNECT	0
CLOSE_ON_TIMEOUT	1

Enumeration UMS::SessionListOptionType Type

Name	Value
INACTIVE_SESSION	0

Name	Value
ALL_SESSION	1

Chapter 3

API specification for Tasks Management System (TMS)

3.1 Definition of the functions of the package

3.1.1 Function TMS::submitJob

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes
machineId	string	Is the id of the machine where the job must be submitted	IN	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.	IN	yes
jobId	string	Is the returned id of the submitted job	OUT	yes
jobPath	string	Is the path to the file containing job characteristics	OUT	yes
options	SubmitOptions	Is an instance of the class SubmitOptions. Each optionnal value is associated to a set operation (e.g: setNbCpu()) in the class SubmitOptions. If no set operation is not called on the instance object options, the job is submitted with the options defined in the scriptFilePath. Otherewise the job is submitted with the optionnal values set by the options object and optionnal values defined in the scriptFilePath, but optionnal values set by SubmitOptions object take precedence over those in scriptFilePath. With in the object options or within the scriptFilePath, the last occurance of an optionnal value takes precedence over earlier occurance.	IN	no

Description

The submitJob() function 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.

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description	
VISHNU_OK	The service was performed successfully.	
TMS_UNKNOWN_MACHINE	The machine is not known.	
TMS_BATCH_SCHEDULER_ERROR	Indicates an error caused by the underlying batch scheduler	
TMS INVALID PATH	The path to the file containing the characteristics of the job to	
TMS_INVALID_FATTI	submit is not a valid path	
TMS_INVALID_RESPONSE	Indicates that the implementation produced a response that does	
TMS_INVALID_RESTONSE	not match the criteria defined by the specification.	
TMS_INVALID_REQUEST	Indicates that the request is not valid.	
TMS_INVALID_SESSION_KEY	The session key is not valid to perform the service.	
TMS_PERMISSION_DENIED	Indicates the requested operation is not allowed for provided	
TWIS_I ERWISSION_DENIED	user.	
TMS_SERVER_NOT_AVAILABLE	Indicates that the task management server is not available.	
TMS SUBMIT SERVICE NOT AVAILABLE	Indicates that the service to perform the submit operation is not	
TWIS_SOBIVIT_SERVICE_NOT_AVAILABLE	found.	
TMS_UNKNOWN_BATCH_SCHEDULER_TYPE	Indicates that the batch scheduler type is not known.	
TMS_UNKNOWN_QUEUE	Indicates that the specified queue by the user is not known.	

Signature

int **submitJob**(const string& sessionKey, const string& machineId, const string& scriptFilePath, string& jobId, string& jobPath, const SubmitOptions& options=SubmitOptions());

3.1.2 Function TMS::listJobs

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes
machineId	string	Machine hash key	IN	yes
listOfJobs	ListJobs	The constructed object list of jobs	OUT	yes
options	ListJobsOptions	Additional options for jobs listing	IN	no

Description

The listJobs() function gets a list of all submitted jobs

Return Value

Name	Description	
TMS_BATCH_SCHEDULER_ERROR	Indicates an error caused by the underlying batch scheduler	
TMS_INVALID_RESPONSE	Indicates that the implementation produced a response that does	
TWIS_IN VALID_RESI ONSE	not match the criteria defined by the specification.	
TMS_INVALID_REQUEST	Indicates that the request is not valid.	
TMS_INVALID_SESSION_KEY	The session key is not valid to perform the service.	
TMS PERMISSION DENIED	Indicates the requested operation is not allowed for provided	
TWIS_I ERWISSION_DENIED	user.	
VISHNU_OK	The service was performed successfully.	
TMS_SERVER_NOT_AVAILABLE	Indicates that the task management server is not available.	

Name	Description
TMS_UNKNOWN_BATCH_SCHEDULER_TYPE	Indicates that the batch scheduler type is not known.
TMS_UNKNOWN_MACHINE	The machine is not known.

int listJobs(const string& sessionKey, const string& machineId, ListJobs& listOfJobs, const ListJobsOptions& options=ListJobsOptions

3.1.3 Function TMS::getJobInfo

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes
machineId	string	Machine hash key	IN	yes
jobId	string	The id of the job	IN	yes
jobInfos	Job	The resulting information on the job	OUT	yes

Description

The getJobInfo() function gets information on a job from it Id

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	D escription	
TMS_BATCH_SCHEDULER_ERROR	Indicates an error caused by the underlying batch scheduler	
TMS_INVALID_REQUEST	Indicates that the request is not valid.	
TMS_INVALID_RESPONSE	Indicates that the implementation produced a response that does	
TWS_IIVVALID_RESI ONSE	not match the criteria defined by the specification.	
TMS_INVALID_SESSION_KEY	The session key is not valid to perform the service.	
TMS PERMISSION DENIED	Indicates the requested operation is not allowed for provided	
TWIS_I ERWISSION_DENIED	user.	
VISHNU_OK	The service was performed successfully.	
TMS_SERVER_NOT_AVAILABLE	Indicates that the task management server is not available.	
TMS_UNKNOWN_BATCH_SCHEDULER_TYPE	Indicates that the batch scheduler type is not known.	
TMS_UNKNOWN_MACHINE	The machine is not known.	

Signature

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

3.1.4 Function TMS::cancelJob

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes
machineId	string	Machine hash key	IN	yes
jobId	string	The Id of the job	IN	yes
infoMsg	string	The information message	OUT	yes

Description

The cancelJob() function cancels a job from it Id

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description		
TMS_BATCH_SCHEDULER_ERROR	Indicates an error caused by the underlying batch scheduler		
TMS_INVALID_RESPONSE	Indicates that the implementation produced a response that does		
TWO_IT WILD_REST ONOE	not match the criteria defined by the specification.		
TMS_INVALID_REQUEST	Indicates that the request is not valid.		
TMS_INVALID_SESSION_KEY	The session key is not valid to perform the service.		
TMS PERMISSION DENIED	Indicates the requested operation is not allowed for provided		
TWIS_I ERWISSION_DENIED	user.		
VISHNU_OK	The service was performed successfully.		
TMS_SERVER_NOT_AVAILABLE	Indicates that the task management server is not available.		
TMS_UNKNOWN_BATCH_SCHEDULER_TYPE	Indicates that the batch scheduler type is not known.		
TMS_UNKNOWN_MACHINE	The machine is not known.		

Signature

int cancelJob(const string& sessionKey, const string& machineld, const string& jobId, string& infoMsg);

3.1.5 Function TMS::getJobOutPut

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes
machineId	string	Machine hash key	IN	yes
jobId	string	The Id of the job	IN	yes
outputPath	string	The path of the file containing the output result of the job	OUT	yes
errorPath	string	The path of the file containining the errors that has been occurred during the execution of the job	OUT	yes

Description

The getJobOutPut() function gets outputPath and errorPath of a job from it Id

Return Value

Name	Description		
TMS_BATCH_SCHEDULER_ERROR	Indicates an error caused by the underlying batch scheduler		
TMS_INVALID_RESPONSE	Indicates that the implementation produced a response that do		
TWIS_IN VALID_RESI ONSE	not match the criteria defined by the specification.		
TMS_INVALID_REQUEST	Indicates that the request is not valid.		
TMS_INVALID_SESSION_KEY	The session key is not valid to perform the service.		
VISHNU_OK	The service was performed successfully.		
TMS PERMISSION DENIED	Indicates the requested operation is not allowed for provided		
TWIS_I ERWISSION_DENIED	user.		
TMS_SERVER_NOT_AVAILABLE	Indicates that the task management server is not available.		
TMS_UNKNOWN_BATCH_SCHEDULER_TYPE	Indicates that the batch scheduler type is not known.		
TMS_UNKNOWN_MACHINE	The machine is not known.		

int **getJobOutPut**(const string& sessionKey, const string& machineId, const string& jobId, string& outputPath, string& error-Path);

3.1.6 Function TMS::getAllJobsOutPut

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes
machineId	string	Machine hash key	IN	yes
listOfResults	ListJobResults	Is the list of jobs results	OUT	yes

Description

The getAllJobsOutPut() function gets outputPath and errorPath of completed jobs dynamically

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description		
TMS_BATCH_SCHEDULER_ERROR	Indicates an error caused by the underlying batch scheduler		
TMS_INVALID_RESPONSE	Indicates that the implementation produced a response that does		
TWIS_IN VALID_RESPONSE	not match the criteria defined by the specification.		
TMS_INVALID_REQUEST	Indicates that the request is not valid.		
TMS_INVALID_SESSION_KEY	The session key is not valid to perform the service.		
VISHNU_OK	The service was performed successfully.		
TMS PERMISSION DENIED	Indicates the requested operation is not allowed for provided		
TWIS_I ERWISSION_DENIED	user.		
TMS_SERVER_NOT_AVAILABLE Indicates that the task management server is not available.			
TMS_UNKNOWN_BATCH_SCHEDULER_TYPE	Indicates that the batch scheduler type is not known.		
TMS_UNKNOWN_MACHINE	The machine is not known.		

Signature

int getAllJobsOutPut(const string& sessionKey, const string& machineId, ListJobResults& listOfResults);

3.1.7 Function TMS::listQueues

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes
machineId	string	Machine hash key	IN	yes
listofQueues	ListQueues	The list of queues	OUT	yes

Description

The listQueues() function gets queues information

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
TMS_BATCH_SCHEDULER_ERROR	Indicates an error caused by the underlying batch scheduler
TMS_INVALID_RESPONSE	Indicates that the implementation produced a response that does
TWIS_IIV VALID_RESI ONSE	not match the criteria defined by the specification.
TMS_INVALID_REQUEST	Indicates that the request is not valid.
TMS_INVALID_SESSION_KEY	The session key is not valid to perform the service.
TMS PERMISSION DENIED	Indicates the requested operation is not allowed for provided
TWS_TERMISSION_DENIED	user.
VISHNU_OK	The service was performed successfully.
TMS_SERVER_NOT_AVAILABLE	Indicates that the task management server is not available.
TMS_UNKNOWN_BATCH_SCHEDULER_TYPE	Indicates that the batch scheduler type is not known.
TMS_UNKNOWN_MACHINE	The machine is not known.

Signature

int listQueues(const string& sessionKey, const string& machineId, ListQueues& listofQueues);

3.1.8 Function TMS::setMachineEnv

Access

This function can be used by ADMIN users only

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes
machineId	string	Represents the machine id	IN	yes
listEnv	string	Represents the list environement variables	IN	yes

Description

The setMachineEnv() function sets environment variables on a remote machine

Return Value

Name	Description
VISHNU_OK	The service was performed successfully.
TMS_UNKNOWN_MACHINE	The machine is not known.

Signature

int **setMachineEnv**(const string& sessionKey, const string& machineId, const string& listEnv);

3.1.9 Function TMS::setMachineRefreshPeriod

Access

This function can be used by ADMIN users only

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes
machineId	string	The id of the machine	IN	yes
value	int	Is the refresh interval value (in seconds)	IN	yes

Description

The setMachineRefreshPeriod() function sets the refresh period of output and error file content

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	The service was performed successfully.
TMS_UNKNOWN_MACHINE	The machine is not known.

Signature

int setMachineRefreshPeriod(const string& sessionKey, const string& machineId, const int& value);

3.1.10 Function TMS::getJobProgress

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The sessionKey is the identifier of the session generated by VISHNU	IN	yes
machineId	string	Is the id of the machine to get the jobs progression.	IN	yes
progress	Progression	Is the object containing jobs progression information	OUT	yes
options	ProgressOptions	Is an object containing the available options jobs for progression.	IN	no

Description

The getJobProgress() function get the progression status of jobs.

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	The service was performed successfully.
TMS_INVALID_REQUEST	Indicates that the request is not valid.
TMS_UNKNOWN_MACHINE	The machine is not known.
TMS_INVALID_SESSION_KEY	The session key is not valid to perform the service.
TMS_SERVER_NOT_AVAILABLE	Indicates that the task management server is not available.
TMS SUBMIT SERVICE NOT AVAILABLE	Indicates that the service to perform the submit operation is not
TWIS_SODWITT_SERVICE_NOT_AVAILABLE	found.

Signature

int **getJobProgress**(const string& sessionKey, const string& machineId, Progression& progress, const ProgressOptions& options=ProgressOptions());

3.2 Data types definitions

Class TMS::Job Content

Name	Type	Description
sessionId	string	Is the id of the session that contained the job submission
Sessionia	String	command
submitMachineId	string	Is the id of the machine on which the job has been submitted.
submitMachineName	string	Is the name of the machine on which the job has been submitted.
jobId	string	Represents the id to job.
jobName	string	Represents the name assigned to the job.
jobPath	string	Is the path to the file containing job characteristics.
outputPath	string	Is the path to the job output results.
errorPath	atuin a	Is the path to the file containing errors occured during
errorPath	string	job's execution.
jobPrio	JobPriority	Represents the job priority.
nbCpus	int	Is the number of cpu used by the job.
jobWorkingDir	string	Indicates the directory where the job has been launched.
status	JobStatus	The current status of the job.
submitDate	long	Date and time when job was submitted (unix timestamp)
endDate	long	Represents the execution end date of the job (unix
endDate	long	timestamp)
owner	string	Represents the job owner.
jobQueue	string	Is the name of the queue or class associated to the job.
wallClockLimit	long	Is the maximum wall-clock time during which the job
wancioekliint	long	can run (in seconds)
groupName	string	Represents the job owner group name.
jobDescription	string	Is the textual description of the job.
memLimit	int	Represents the memory size limit of the job.
nbNodes	int	Is the total number of nodes used by the job.
nbNodesAndCpuPerNode	int	Is the number of nodes and processors per node used by
norvodes/Andeput erryode	IIIt	the job.

Class TMS::JobResult Content

Name	Type	Description
jobId	string	Represents the id of the job.
outputPath	string	Is the path to the job output results.
errorPath string	atrin a	Is the path to the file containing errors occured during
	job's execution.	

Class TMS::ListJobResults Content

Name	Type	Description
nbJobs	string	Is the number of jobs.
Results	List of JobResult	Represents the list of completed jobs results.

Class TMS::ListJobs Content

Name	Туре	Description
nbJobs	long	Represents the total number of jobs in the list.
nbRunningJobs	long	Represents of running jobs in the list.
nbWaitingJobs	long	Represents the total number of waiting jobs in the list.
jobs	List of Job	Is a list of job information (jobId, jobName,).

Class TMS::ListJobsOptions Content

Name	Type	Description
JobId	string	To list job which has this id.
nbCpu	int	To list jobs which have this number of cpu.
fromSubmitDate	long	List jobs submitted after this date (unix timestamp).
toSubmitDate	long	List jobs submitted before this date (unix timestamp)
owner	string	To list all jobs submitted by this owner.
status	JobStatus	To list jobs which have this status.
priority	JobPriority	To list jobs which have this priority
OutPutPath	string	Gets the path and file for each job output.
ErrorPath	string	Gets the path and file for each job error.
queue	string	To list jobs which have this queue name.

Class TMS::ListQueues Content

Name	Type	Description
nbQueues	int	Represents the number of queues.
queues	List of Queue	Represents the list of queues.

Class TMS::ProgressOptions Content

Name	Type	Description
jobId string		Represents the id of the job that the user wants to see its
Joold	Sumg	progression.
jobOwner	string	Represents the owner of the job.

Class TMS::Progression Content

Name	Type	Description
jobId	string	Represents the job id.
jobName	string	Represents the job name.
wallTime	int	Represents the job wall time.

Name	Type	Description
startTime	long	Start date and time of the job (unix timestamp)
endTime	long	End date and time of the job (unix timestamp)
percent	double	Represent the job progression.
status	JobStatus	Represents the job status.

Class TMS::Queue Content

Name	Type	Description
name	string	Is the queue name.
maxJobCpu	int	Is the maximum number of Cups that a job can use.
maxProcCpu	int	Is the maximum number of Cpus of the queue.
memory	int	Represents the queue memory size.
wallTime	long	Is the total wallTime of the queue.
node	int	Is the maximum number of nodes of the queue.
nbRunningJobs	int	Is the total running jobs in the queue.
nbJobsInQueue	int	Is the total number of jobs in the queue.
state	QueueStatus	Is the status of the queue.
priority	QueuePriority	Represents the priority of the queue.
description	string	Is the queue description.

Class TMS::SubmitOptions Content

Name	Type	Description	
name	string	Assigns a job name. The default is the name of job path.	
priority	JobPriority	Assigns priority of the job.	
queue	string	Assigns the queue or class of the job.	
wallTime	int	The maximum wall-clock time during which the job can	
wanrine	IIIt	run.	
memory	int The size of memory that the job will use.		
nbCpu	int	The number of cpu that the job will use.	
nbNodesAndCpuPerNode	int	The number of nodes and processors per node.	
OutPutPath	string	Assigns the path and file for job output.	
ErrorPath	string	Assigns the path and file for job error.	

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

Name	Value
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

API specification for Information Management System (IMS)

4.1 Definition of the functions of the package

4.1.1 Function IMS::getUpdateFrequency

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The key of the session of the user that submits the command	IN	yes
freq	int	Frequency the data are updated, in second	OUT	yes

Description

The getUpdateFrequency() function gets the update frequency of the IMS database

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	Error code returned if success
DBERROR	The database generated an error
INVALID_PARAMETER	If a parameter is invalid

Signature

int getUpdateFrequency(const string& sessionKey, int& freq);

4.1.2 Function IMS::export

Access

This function can be used by any Vishnu user.

Parameter	Type	Description	Mode	Required
sessionKey	string	The key of the session of the user that submits the command (current session key)	IN	yes
oldSessionKey	string	The key of the session to export (session has ended)	IN	yes
exportType	ExportType	The format to export	IN	yes
filename	string	The file containing the commands	OUT	yes

The export() function exports all the commands made by a user during a session

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	Error code returned if success
DBERROR	The database generated an error
INVALID_PARAMETER	If a parameter is invalid

Signature

int **export**(const string& sessionKey, const string& oldSessionKey, const ExportType& exportType, string& filename);

4.1.3 Function IMS::replay

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The key of the session of the user that submits the command	IN	yes
filename	string	A file containing the commands to replay	IN	yes
type	ExportType	The type of the script to execute (python, shell)	IN	yes

Description

The replay() function replays a script of VISHNU commands

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	Error code returned if success
DBERROR	The database generated an error
INVALID_PARAMETER	If a parameter is invalid

Signature

int **replay**(const string& sessionKey, const string& filename, const ExportType& type);

4.1.4 Function IMS::getMetricVal

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The key of the session of the user that submits the command	IN	yes
machineId	string	The id of the machine	IN	yes
startTime	long	The start time to look for the metric	IN	yes
endTime	long	The end time to search	IN	yes
metricType	MetricType	The metric types	IN	yes
res	ListMetric	A list of corresponding results	OUT	yes

Description

The getMetricVal() function gets data from a metric

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	Error code returned if success
DBERROR	The database generated an error
INVALID_PARAMETER	If a parameter is invalid

Signature

int **getMetricVal**(const string& sessionKey, const string& machineId, const long& startTime, const long& endTime, const MetricType& metricType, ListMetric& res);

4.1.5 Function IMS::getCurrentData

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The key of the session of the user that submits the command	IN	yes
machineId	string	The id of the machine the user wants the total diskSpace	IN	yes
dataType	MetricType	The type of data the user wants to get	IN	yes
res	double	The total diskSpace on the machine	OUT	yes

Description

The getCurrentData() function gets data corresponding to the datatype on a machine

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	Error code returned if success
DBERROR	The database generated an error
INVALID_PARAMETER	If a parameter is invalid

Signature

int **getCurrentData**(const string& sessionKey, const string& machineId, const MetricType& dataType, double& res);

4.1.6 Function IMS::getProcesses

Access

This function can be used by ADMIN users only

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The key of the session of the command	IN	yes
machineId	string	The id of the machine the user wants the running processes	IN	yes
process	ListProcesses	The list of the processes on the machine	OUT	yes

Description

The getProcesses() function gets the list of the processes running over a front machine

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	Error code returned if success
INVALID_PARAMETER	If a parameter is invalid

Signature

int getProcesses(const string& sessionKey, const string& machineId, ListProcesses& process);

4.1.7 Function IMS::setSystemThreshold

Access

This function can be used by ADMIN users only

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The key of the session of the user that submits the command	IN	yes
machineId	string	The id of the machine the user wants to set the treshold over	IN	yes
tresholdType	MetricType	The type of the metric to set	IN	yes
value	double	The treshold value	IN	yes

Description

The setSystemThreshold() function sets a threshold on a machine of a system

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	Error code returned if success
DBERROR	The database generated an error
INVALID_PARAMETER	If a parameter is invalid

Signature

int **setSystemThreshold**(const string& sessionKey, const string& machineId, const MetricType& tresholdType, const double& value);

4.1.8 Function IMS::getSystemThreshold

Access

This function can be used by ADMIN users only

Parameters

Parameter	Туре	Description	Mode	Required
sessionKey	string	The key of the session of the user that submits the command	IN	yes
machineId	string	The id of the machine the user wants to get the treshold over	IN	yes
type	MetricType	The treshold type desired	IN	yes
value	double	The treshold value	OUT	yes

Description

The getSystemThreshold() function gets a System threshold on a machine

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	Error code returned if success
DBERROR	The database generated an error
INVALID_PARAMETER	If a parameter is invalid

Signature

int getSystemThreshold(const string& sessionKey, const string& machineId, const MetricType& type, double& value);

4.1.9 Function IMS::defineUserIdentifier

Access

This function can be used by ADMIN users only

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The key of the session of the user that submits the command	IN	yes
format	string	The new format to use	IN	yes

Description

The defineUserIdentifier() function defines the shape of the identifiers automatically generated for the users

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	Error code returned if success
INVALID_PARAMETER	If a parameter is invalid
DBERROR	The database generated an error

Signature

int **defineUserIdentifier**(const string& sessionKey, const string& format);

4.1.10 Function IMS::defineMachineIdentifier

Access

This function can be used by ADMIN users only

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The key of the session of the user that submits the command	IN	yes
format	string	The new format to use	IN	yes

Description

The defineMachineIdentifier() function defines the shape of the identifiers automatically generated for the machines

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	Error code returned if success
DBERROR	The database generated an error
INVALID_PARAMETER	If a parameter is invalid

Signature

int defineMachineIdentifier(const string& sessionKey, const string& format);

4.1.11 Function IMS::defineJobIdentifier

Access

This function can be used by ADMIN users only

Parameter	Type	Description	Mode	Required
sessionKey	string	The key of the session of the user that submits the command	IN	yes
format	string	The new format to use	IN	yes

The defineJobIdentifier() function defines the shape of the identifiers automatically generated for the jobs

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	Error code returned if success
DBERROR	The database generated an error
INVALID_PARAMETER	If a parameter is invalid

Signature

int **defineJobIdentifier**(const string& sessionKey, const string& format);

4.1.12 Function IMS::defineTransferIdentifier

Access

This function can be used by ADMIN users only

Parameters

Parameter	Type	D escription	Mode	Required
sessionKey	string	The key of the session of the user that submits the command	IN	yes
format	string	The new format to use	IN	yes

Description

The defineTransferIdentifier() function defines the shape of the identifiers automatically generated for the file transfers

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	Error code returned if success
DBERROR	The database generated an error
INVALID_PARAMETER	If a parameter is invalid

Signature

int defineTransferIdentifier(const string& sessionKey, const string& format);

4.1.13 Function IMS::loadShed

Access

This function can be used by ADMIN users only

Parameter	Type	Description	Mode	Required
sessionKey	string	The key of the session of the user that submits the command	IN	yes
machineId	string	The id of the machine to stop	IN	yes
loadShedType	LoadShedType	Type of load shedding	IN	yes

The loadShed() function loads shed a machine, 2 modes are available, soft or hard. Soft flushes the machine, hard stops the machine

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	Error code returned if success
COMPONENT_ERROR	If a component is unavailable
DBERROR	The database generated an error
INVALID_PARAMETER	If a parameter is invalid

Signature

int loadShed(const string& sessionKey, const string& machineId, const LoadShedType& loadShedType);

4.1.14 Function IMS::setUpdateFrequency

Access

This function can be used by ADMIN users only

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The key of the session of the user that submits the command	IN	yes
freq	int	Frequency the data are updated, in second	IN	yes

Description

The setUpdateFrequency() function sets the update frequency of the IMS tables

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description	
VISHNU_OK	Error code returned if success	
DBERROR	The database generated an error	
INVALID_PARAMETER	If a parameter is invalid	

Signature

int setUpdateFrequency(const string& sessionKey, const int& freq);

4.1.15 Function IMS::restart

Access

This function can be used by ADMIN users only

Parameter	Type	Description	Mode	Required
sessionKev	string	The key of the session of the user that submits the	IN	VAC
sessionizey	sumg	command	111	yes

I	Parameter	Type	Description	Mode	Required
t	ype	RestartType	The type of restart desired	IN	yes
C	componentNamestring		If not restarting all, the name of the component to restart	IN	no

The restart() function restarts the whole VISHNU infrastructure. Actions are saved and restarted from the beginning once the infrastructure has been restarted

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	Error code returned if success
COMPONENT_ERROR	If a component is unavailable
DBERROR	The database generated an error
INVALID_PARAMETER	If a parameter is invalid

Signature

int **restart**(const string& sessionKey, const RestartType& type, const string& componentName);

4.1.16 Function IMS::updateMachine

Access

This function can be used by ADMIN users only

Parameters

Parameter	Type	Description	Mode	Required
sessionKey	string	The key of the session of the user that submits the command	IN	yes
machineId	string	The id of the machine to update	IN	yes
CompoMachine	CompoMachine	A description of the type of component to change	IN	yes
val	object	The value to set	IN	yes
lang	string	For machine description, the language used	IN	no

Description

The updateMachine() function updates the machines information in the database (description, diskspace or memory)

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
VISHNU_OK	Error code returned if success
DBERROR	The database generated an error
INVALID_PARAMETER	If a parameter is invalid

Signature

int **updateMachine**(const string& sessionKey, const string& machineId, const CompoMachine& CompoMachine, const object& val, const string& lang);

4.2 Data types definitions

Class IMS::ListMetric Content

Name	Туре	Description
metric	List of Metric	The metrics of the list

Class IMS::ListProcesses Content

Name	Type	Description
processName	List of string	The processes of the list

Class IMS::Metric Content

Name	Type	Description
type	MetricType	The type of the metric
value	double	The value of the metric
time	int	The timestamp the metric had the value

Enumeration IMS::CompoMachine Type

Name	Value
DESC	0
DISKSPACE	1
RAM	2

Enumeration IMS::ExportType Type

Name	Value
PYTHON	0
SHELL	1

Enumeration IMS::LoadShedType Type

Name	Value
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	

Name	Value
SED	1
AGENT	2
DAEMON	3
MACHINE	4

Chapter 5

API specification for File Management System (FMS)

5.1 Definition of the functions of the package

5.1.1 Function FMS::createFile

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
machineId	string	The machine identifier	IN	yes
sessionKey	string	The session identifier	IN	yes
pathList	StringList	The list of files to create, each path following the pattern [host:]file path.	IN	yes
mode	long	the file access permissions.	IN	no

Description

The createFile() function creates files on remote machines.

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description

Signature

int createFile(const string& machineId, const string& sessionKey, const StringList& pathList, const long& mode);

5.1.2 Function FMS::createDir

Access

This function can be used by any Vishnu user.

Parameter	Type	Description	Mode	Required
machineId	string	The machine identifier	IN	yes
sessionKey	string	The session idientifier	IN	yes
pathList	StringList	The list of directories to create, each path following the	IN	yes
paulList	StringList	pattern [host:]file path.	111	yes
mode	long	the new directories permission access.	IN	no

The createDir() function creates directories on remote machines.

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description	

Signature

int createDir(const string& machineId, const string& sessionKey, const StringList& pathList, const long& mode);

5.1.3 Function FMS::removeFile

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
machineId	string	Th <mark>e mach</mark> ine identifier	IN	yes
sessionKey	string	The session id	IN	yes
pathList	StringList	The list of files to delete, each path following the pattern [host:]file path.	IN	yes

Description

The removeFile() function removes files from remote hosts.

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description

Signature

int **removeFile**(const string& machineId, const string& sessionKey, const StringList& pathList);

5.1.4 Function FMS::removeDir

Access

This function can be used by any Vishnu user.

Parameter	Type	Description	Mode	Required
machineId	string	The machine identifier	IN	yes

Parameter	Type	Description	Mode	Required
sessionKey	string	The session id	IN	yes
pathList	StringList	The list of directories to delete, each path following the	IN	Mac
paulList	StringList	pattern [host:]directory path.	111	yes

The removeDir() function removes a directory from a remote machine

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description	

Signature

int removeDir(const string& machineId, const string& sessionKey, const StringList& pathList);

5.1.5 Function FMS::headOfFile

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
machineId	string	The machine identifier	IN	yes
sessionKey	string	The session id	IN	yes
pathList	StringList	The list of files, each path following the pattern	IN	yes
7	1	[host:]file path.	T) I	
nLine	int	number of lines to display	IN	no
		a buffer in which the first "nline" lines will be stored. he		
buffer	StringList	string buffer[i] represents the last "nline" of the file	OUT	yes
		located in pathList[i] (0<=i <length(pathlist)).< td=""><td></td><td></td></length(pathlist)).<>		

Description

The headOfFile() function displays a few first lines of file located on a remote machine

Return Value

An error code is returned when an error occurs during the execution of the function.

Name Description

Signature

int **headOfFile**(const string& machineId, const string& sessionKey, const StringList& pathList, const int& nLine, StringList& buffer);

5.1.6 Function FMS::tailOfFile

Access

This function can be used by any Vishnu user.

Parameter	Type	Description	Mode	Required
machineId	string	The machine identifier	IN	yes
sessionKey	string	The session id	IN	yes
pathList	StringList	The path of the file to create as [host:]file path.	IN	yes
nLine	int	number of lines to display	IN	no
		a buffer in which the last "nLine" lines will be stored.		
buffer	StringList	The string buffer[i] represents the last "nline" of the file	OUT	yes
		located in pathList[i] (0<=i <length(pathlist)).< td=""><td>_</td><td></td></length(pathlist)).<>	_	

The tailOfFile() function displays a few last lines of file located on a remote machine

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description

Signature

int tailOfFile(const string& machineId, const string& sessionKey, const StringList& pathList, const int& nLine, StringList& buffer);

5.1.7 Function FMS::chGrpOfFile

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
machineId	string	The machine identifier	IN	yes
sessionKey	string	The session id	IN	yes
pathList	StringList	The list of files, each path following the pattern [host:]file path.	IN	yes
group	string	the new group owner of file	IN	yes

Description

The chGrpOfFile() function changes group owner of a remote file.

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description

Signature

int chGrpOfFile(const string& machineId, const string& sessionKey, const StringList& pathList, const string& group);

5.1.8 Function FMS::chModOfFile

Access

This function can be used by any Vishnu user.

Parameter	Type	Description	Mode	Required
machineId	string	The machine identifier	IN	yes
sessionKey	string	The session id	IN	yes
pathList	StringList	The list of files, each path following the pattern	IN	yes
patiiList	SumgList	[host:]file path.	111	yes
mode	long	the access rigths of a file	IN	yes

The chModOfFile() function changes a acces rights of a remote file.

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description	

Signature

int chModOfFile(const string& machineId, const string& sessionKey, const StringList& pathList, const long& mode);

5.1.9 Function FMS::listDir

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
machineId	string	The machine identifier	IN	yes
sessionKey	string	The session id	IN	yes
pathList	StringList	The list of directories, each path following the pattern [host:]directory path.	IN	yes
buffer	StringList	a buffer in which the contents of the directories will be stored.	OUT	yes

Description

The listDir() function displays the contents of remote directory.

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description

Signature

int listDir(const string& machineId, const string& sessionKey, const StringList& pathList, StringList& buffer);

5.1.10 Function FMS::copyFile

Access

This function can be used by any Vishnu user.

Parameter	Type	Description	Mode	Required
machineId	string	The machine identifier	IN	yes
sessionKey	string	The session ididentifier	IN	yes
src	StringList	The list of source files to copy, each path following the pattern [host:]file path.	IN	yes
dest	string	The path of the destination file	IN	yes
options	StringList		IN	no

The copyFile() function executes a synchronous copy of file.

Return Value

An error code is returned when an error occurs during the execution of the function.

Name		Descrip	ption		

Signature

int copyFile(const string& machineId, const string& sessionKey, const StringList& src, const string& dest, const StringList& options);

5.1.11 Function FMS::copyAsyncFile

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
machineId	string	The machine identifier	IN	yes
sessionKey	string	The session identifier	IN	yes
src	StringList	The list of source files to copy, each path following the pattern [host:]file path.	IN	yes
dest	string	The path of the destination file	IN	yes
thrRef	LongList	a list of file tranfer identifiers	OUT	yes

Description

The copyAsyncFile() function executes an asynchronous copy of file.

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description

Signature

int **copyAsyncFile**(const string& machineId, const string& sessionKey, const StringList& src, const string& dest, LongList& thrRef);

5.1.12 Function FMS::moveFile

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
machineId	string	The machine identifier	IN	yes
sessionKey	string	The session identifier	IN	yes
ero	StringList	The list of source files to move, each path following the	IN	VAC
src	Sumgenst	pattern [host:]file path.	111	yes
dest	string	The path of the destination file	IN	yes

Description

The moveFile() function executes a synchronous move of file.

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description

Signature

int moveFile(const string& machineId, const string& sessionKey, const StringList& src, const string& dest);

5.1.13 Function FMS::moveAsyncFile

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
machineId	string	The machine identifier	IN	yes
sessionKey	string	The session identifier	IN	yes
src	StringList	The list of source files to move, each path following the pattern [host:]file path.	IN	yes
dest	string	The path of the destination file	IN	yes
thrRef	LongList	a list of file tranfer identifiers	OUT	yes

Description

The moveAsyncFile() function executes an asynchronous move of file.

Return Value

An error code is returned when an error occurs during the execution of the function.

|--|

Signature

int moveAsyncFile(const string& machineId, const string& sessionKey, const StringList& src, const string& dest, LongList& thrRef);

5.1.14 Function FMS::stopFileTransfer

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
machineId	string	The machine identifier	IN	yes
sessionKey	string	The session identifier	IN	yes
thrRef	LongList	a list of file tranfer identifiers	IN	yes

Description

The stopFileTransfer() function stops an execution of an set of file transfer.

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description	

Signature

int **stopFileTransfer**(const string& machineId, const string& sessionKey, const LongList& thrRef);

5.1.15 Function FMS::stopAllFileTransfer

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
machineId	string	The machine identifier	IN	yes
sessionKey	string	The session identifier	IN	yes

Description

The stopAllFileTransfer() function stops all file transfer in a session.

Return Value

An error code is returned when an error occurs during the execution of the function.

	Name	Description	
--	------	-------------	--

Signature

int stopAllFileTransfer(const string& machineId, const string& sessionKey);

5.1.16 Function FMS::stopAllUsersFileTransfer

Access

This function can be used by ADMIN users only

Parameter	Type	Description	Mode	Required
machineId	string	The machine identifier	IN	yes
sessionKey	string	The session identifier	IN	yes

The stopAllUsersFileTransfer() function stops all users file transfer.

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description
------	-------------

Signature

int stopAllUsersFileTransfer(const string& machineId, const string& sessionKey);

5.1.17 Function FMS::getFileTransferStatus

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	D <mark>escripti</mark> on	Mode	Required
machineId	string	The machine identifier	IN	yes
sessionKey	string	The session identifier	IN	yes
thrRef	LongList	a list of file tranfer identifiers	IN	yes

Description

The getFileTransferStatus() function gives the status of a list of file transfer.

Return Value

An error code is returned when an error occurs during the execution of the function.

Name Description	Name		
------------------	------	--	--

Signature

int getFileTransferStatus(const string& machineId, const string& sessionKey, const LongList& thrRef);

5.1.18 Function FMS::listFilesTransferStatus

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
machineId	string	The machine identifier	IN	yes
sessionKey	string	The session id	IN	yes

Description

The listFilesTransferStatus() function displays the status of all files transfer submitted by User.

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description

Signature

int listFilesTransferStatus(const string& machineId, const string& sessionKey);

5.1.19 Function FMS::listAllUsersFilesTransferStatus

Access

This function can be used by ADMIN users only

Parameters

Parameter	Type	Description	Mode	Required
machineId	string	The machine identifier	IN	yes
sessionKey	string	The session id	IN	yes

Description

The listAllUsersFilesTransferStatus() function displays the status of all files transfer submitted by User.

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description	

Signature

int listAllUsersFilesTransferStatus(const string& machineId, const string& sessionKey);

5.1.20 Function FMS::DisplayFilesTransferHistory

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
machineId	string	The machine identifier	IN	yes
sessionKey	string	The session id	IN	yes
thrRef	LongList	file tranfer identifier	IN	yes

Description

The DisplayFilesTransferHistory() function displays the history of all files transfer submitted by User.

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description

Signature

int **DisplayFilesTransferHistory**(const string& machineId, const string& sessionKey, const LongList& thrRef);

5.1.21 Function FMS::DisplayAllUsersFilesTransferHistory

Access

This function can be used by ADMIN users only

Parameters

Parameter	Type	Description	Mode	Required
machineId	string	The machine identifier	IN	yes
sessionKey	string	The session id	IN	yes

Description

The DisplayAllUsersFilesTransferHistory() function displays the history of all files transfer submitted by all Users.

Return Value

An error code is returned when an error occurs during the execution of the function.

Name	Description

Signature

int **DisplayAllUsersFilesTransferHistory**(const string& machineId, const string& sessionKey);

5.1.22 Function FMS::GetFilesInfo

Access

This function can be used by any Vishnu user.

Parameters

Parameter	Type	Description	Mode	Required
machineId	string	The machine identifier	IN	yes
sessionKey	string	The session id	IN	yes

Description

The GetFilesInfo() function displays the information of files.

Return Value

An error code is returned when an error occurs during the execution of the function.

	Name	Description
--	------	-------------

Signature

int GetFilesInfo(const string& machineId, const string& sessionKey);

5.2 Data types definitions

Class FMS::LongList Content

Name	Type	Description
listOfLongs	List of long	TO DO

Class FMS::StringList Content

Name	Type	Description
listOfStrings	List of string	TO DO