D2.1a - VISHNU User Management System Package Design



CO			

	TITLE: D2.1a - VISHNU User Package Design	Management System		
ACTION	NAME	DATE	SIGNATURE	
WRITTEN BY	Benjamin Isnard, Daouda Traoré, Eugène Pamba Capo-Chichi, Kevin Coulomb, and Ibrahima Cissé	January 21, 2011		

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME
1	21/01/2011	Deliverable version	SysFera

Contents

1	Docu	ument p	presentation	1
	1.1	Docum	nent objectives	1
	1.2		nent structure	
	1.3	Refere	nces	1
	1.4	Acrony	yms	1
	1.5	Glossa	ry	1
2	Syste	em Arcl	hitecture	2
3	Inte	rnal AP	I specification	3
	3.1	Generi	c definition formats presentation	3
		3.1.1	Service definition format	3
	3.2	Definit	ion of the services of the package	4
		3.2.1	Service commandList	4
		3.2.2	Service sessionConnect	4
		3.2.3	Service sessionReconnect	5
		3.2.4	Service sessionClose	6
		3.2.5	Service sessionList	7
		3.2.6	Service userCreate	7
		3.2.7	Service userUpdate	8
		3.2.8	Service userDelete	9
		3.2.9	Service userList	9
		3.2.10		
		3.2.11	Service userPasswordReset	10
		3.2.12	Service localAccountCreate	11
		3.2.13	Service localAccountUpdate	12
		3.2.14	Service localAccountDelete	12
		3.2.15	Service localAccountList	13
		3.2.16	Service configurationSave	14
		3.2.17	Service configurationRestore	14
		3.2.18	Service machineCreate	15

		3.2.19	Service machineUpdate	6
		3.2.20	Service machineDelete	6
		3.2.21	Service machineList	7
		3.2.22	Service optionValueList	7
		3.2.23	Service optionValueSet	9
		3.2.24	Service optionValueSetDefault	0
4	Inter		s and data structures	
	4.1	UMS (lient Class Diagrams	1
		4.1.1	Class Diagrams	1
			4.1.1.1 UMS SessionProxy Class Diagram	1
			4.1.1.2 UMS UserProxy Class Diagram	1
			4.1.1.3 UMS MachineProxy Class Diagram	1
			4.1.1.4 UMS LocalAccountProxy Class Diagram	1
			4.1.1.5 UMS QueryProxy Class Diagram	2
			4.1.1.6 UMS ConfigurationProxy Class Diagram	2
			4.1.1.7 Class Diagram5	2
	4.2	UMS S	erver Class Diagrams	
		4.2.1	Class Diagrams	2
	4.3	Vishnu	core Class Diagrams	
		4.3.1	Tables' relationship	2
		4.3.2	Class Diagrams	3
			4.3.2.1 DB class diagram	3

List of Figures

4.1	UMS SessionProxy Class Diagram														 	./		2
4.2	UMS UserProxy Class Diagram					. /.			 ٠,						 		. ,.	2
4.3	UMS MachineProxy Class Diagram .			. ,					 	 					 			2
4.4	UMS LocalAccountProxy Class Diagra	am	, ,			 	 					 			2
4.5	UMS QueryProxy Class Diagram				 ,		À		 	 					 			22
4.6	UMS ConfigurationProxy Class Diagra	ım			 ·				 	 					 . .			22
4.7	Class Diagram5								 	 					 . .			22
4.8	DB class diagram								 	 					 			23

Document presentation

1.1 Document objectives

This document presents the detailed internal design of the Users Management System (UMS) package. The purpose of this package is to handle all aspects of user management and session management within the VISHNU system. The functional and non-functional requirements for this package are those described in the referenced specification documents. The current document is part of the design phase of the software and therefore its main goal is to define the main components of the system architecture and their relationships.

1.2 Document structure

- Chapter 1 contains a high-level overview of the system architecture.
- Chapter 2 describes the internal API used for remote procedure calls through SysFera-DS.
- Chapter 3 describes the internal class and data structures

1.3 References

- [D1.1a]: VISHNU General specifications
- [D1.1b]: VISHNU Spécifications techniques des besoins
- [D1.1c]: VISHNU API Detailed specifications

1.4 Acronyms

- API: Application programming interface
- CLI: Command line interface

1.5 Glossary

• SysFera-DS: open-source middleware

System Architecture

Internal API specification

3.1 Generic definition formats presentation

This section presents the formats used in this chapter to describe the services provided by the internal API.

3.1.1 Service definition format

Parameters

The following table contains all the input and output parameters of the service, along with their type and description.

Parameter	Type	Se <mark>rialize</mark> d type	Description Mode
			This is an
			example of a
sessionKey	string	n/a	required IN
			string input
			parameter
			This is an
			example of an
			obj <mark>ect o</mark> utput
listOfJobs	string	ListJobs	para <mark>met</mark> er OUT
			that is
			serialized as a
			string

Access

Here is detailed the access level of the service 'myService' (i.e. the privilege required to use it)

Description

Here is detailed the purpose of the service 'myService'

Return Value

Here are detailed the different return codes provided by the service.

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

Used by this(these) API function(s):

This shows the list of functions from the external Vishnu API (see [D1_1c]) that use this service.

3.2 Definition of the services of the package

3.2.1 Service commandList

Access

This service can be used by any VISHNU user

Parameters

Parameter	Type	Serialized type	Description	Mode
sessionKey	string	n/a	The sessionKey is the encrypted identifier of the session generated by VISHNU	IN
options	string	ListCmdOptions	allows the user to list commands by using several optional criteria: a period, specific session and for admin to list all commands of all VISHNU users or commands from a specific user	IN
listCommands	string	ListCommands	listCommands is the list of commands	OUT

Description

The commandList() function lists the commands

Return Value

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

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

Used by this(these) API function(s):

UMS::listHistoryCmd

3.2.2 Service sessionConnect

Access

This service can be used by any VISHNU user

Parameters

Parameter	Type	Serialized type	Description	Mode
userId	string	n/a	userId represents the VISHNU user identifier	IN
password	string	n/a	password represents the password of the user	IN
clientKey	string	n/a	The SSH key that identifies the client host	IN
clientHostname	string	n/a	The full DNS name of the client host	IN

Parameter	Type	Serialized type	Description	Mode
			options is an object which encapsulates the options	
			available for the connect method. It allows the user to	
options	string	ConnectOptions	choose the way for closing the session automatically on	IN
-			TIMEOUT or on DISCONNECT and the possibility for	
			an admin to open a session as he/she was a specific user	
sessionKey	string	nlo	The sessionKey is the encrypted identifier of the session	OUT
sessionkey	sumg	n/a	generated by VISHNU	001
I C -	-4	/-	Additional information provided when an error code is	OUT
errorInfo	string	n/a	returned	001

Description

The sessionConnect() function opens a session

Return Value

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

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_PASSWORD_SIZE	The size of the password is incorrect
INCORRECT_USERID_SIZE	The size of the userId is incorrect
DB_ERROR	A problem occurs with the database

Used by this(these) API function(s):

UMS::connect

3.2.3 Service sessionReconnect

Access

This service can be used by any VISHNU user

Parameters

Parameter	Type	Serialized type	Description	Mode
userId	string	n/a	userId represents the VISHNU user identifier	IN
password	string	n/a	password represents the password of the user	IN
clientKey	string	n/a	The SSH key that identifies the client host	IN
clientHostname	string	n/a	The full DNS name of the client host	IN
sessionId	string	n/a	sessionId is the identifier of the session defined in the	IN
SCSSIOIIIU	sumg	11/a	database	111
sessionKey	string	n/a	The sessionKey is the encrypted identifier of the session	OUT
sessionicy	sumg	π α	generated by VISHNU	001
errorInfo	string	n/a	Additional information provided when an error code is	OUT
CHOTHIO	sumg	11/α	returned	001

Description

The sessionReconnect() 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 service

Name	Description
VISHNU_OK	The service was performed successfully
NOT_AUTHENTICATED	Unknown user
INCORRECT_USERID_SIZE	The size of the userId is incorrect
INCORRECT_PASSWORD_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
UNKNOWN_MACHINE_FOR_SESSION	This session has been opened with another machine
DB_ERROR	A problem occurs with the database

Used by this(these) API function(s):

UMS::reconnect

3.2.4 Service sessionClose

Access

This service can be used by any VISHNU user

Parameters

Parameter	Type	Serialized type	Description	Mode
sessionKey	string	n/a	The sessionKey is the encrypted identifier of the session generated by VISHNU	IN
errorInfo	string	n/a	Additional information provided when an error code is returned	OUT

Description

The sessionClose() 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 service

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

Used by this(these) API function(s):

UMS::close

3.2.5 Service sessionList

Access

This service can be used by any VISHNU user

Parameters

Parameter	Type	Serialized type	Description	Mode
sessionKey	string	n/a	The sessionKey is the encrypted identifier of the session	IN
sessionicy	sumg	11/4	generated by VISHNU	111
listsession	string	ListSessions	listsession is the list of sessions	OUT
			allows the user to list sessions using several optional	
options string			criteria such as: the state of sessions (actives or	
	string	ng ListSessionOptions	inactives, by default, all sessions are listed), a period, a	IN
			specific session or for admin to list all sessions of all	
			users or sessions of a specific user.	
errorInfo string	string	n/a	Additional information provided when an error code is	OUT
	11/a	returned	001	

Description

The sessionList() function lists all sessions of the user

Return Value

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

Name	Description
VISHNU_OK	The service was performed successfully
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

Used by this(these) API function(s):

UMS::listSessions

3.2.6 Service userCreate

Access

This service can be used by ADMIN users only

Parameters

Parameter	Type	Serialized type	Description	Mode
sessionKey	string	n/a	The sessionKey is the encrypted identifier of the session	IN
sessionite	Sums	1114	generated by VISHNU	11,
user	string	User	The user object	IN
errorInfo	string	n/a	Additional information provided when an error code is	OUT
errorInfo string	11/a	returned	001	

Description

The userCreate() function adds a new VISHNU user

Return Value

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

Name	Description
VISHNU_OK	The service was performed successfully
NO_ADMIN	The user is not an administrator
INCORRECT_USERID_SIZE	The size of the userId is incorrect
INCORRECT_PASSWORD_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

Used by this(these) API function(s):

UMS::addVishnuUser

3.2.7 Service userUpdate

Access

This service can be used by ADMIN users only

Parameters

Parameter	Type	Serialize <mark>d type</mark>	Description	Mode
sessionKey	string	n/a	The sessionKey is the encrypted identifier of the session generated by VISHNU	IN
user	string	User	The user object	IN
errorInfo	string	n/a	Additional information provided when an error code is returned	OUT

Description

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

Return Value

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

Name	Description
VISHNU_OK	The service was performed successfully
NO_ADMIN	The user is not an administrator
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 userId is incorrect
DB_ERROR	A problem occurs with the database

Used by this(these) API function(s):

UMS::updateUser

3.2.8 Service userDelete

Access

This service can be used by ADMIN users only

Parameters

Parameter	Type	Serialized type	Description	Mode
sessionKey	string	n/o	The sessionKey is the encrypted identifier of the session	IN
sessionKey string	n/a	generated by VISHNU	IIN	
userId	string	n/o	userId represents the VISHNU user identifier of the user	IN
useria	string	n/a	who will be deleted from VISHNU	111
errorInfo	string	n/o	Additional information provided when an error code is	OUT
errorInfo string	n/a	returned	001	

Description

The userDelete() function removes a user from VISHNU

Return Value

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

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 userId 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

Used by this(these) API function(s):

UMS::deleteUser

3.2.9 Service userList

Access

This service can be used by ADMIN users only

Parameters

Parameter	Type	Serialized type	Description	Mode
sessionKey	string	n/a	The sessionKey is the identifier of the session generated by VISHNU	IN
userIdOption	string	n/a	allows an admin to get information about a specific user identified by his/her userId	IN
listuser	string	ListUsers	listuser is the list of users	OUT
errorInfo	string	n/a	Additional information provided when an error code is returned	OUT

Description

The userList() function lists VISHNU users

Return Value

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

Name	Description
NO_ADMIN	The user is not an administrator
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

Used by this(these) API function(s):

UMS::listUsers

3.2.10 Service userPasswordChange

Access

This service can be used by any VISHNU user

Parameters

Parameter	Type	Serialize <mark>d type</mark>	Description	Mode
userId	string	n/a	userId represents the VISHNU user identifier	IN
password	string	n/a	password represents the password of the user	IN
passwordNew	string	n/a	passwordNew represents the new password of the user	IN
errorInfo	string	n/a	Additional information provided when an error code is	OUT
CHOIIIIO	Sumg	11/a	returned	001

Description

The userPasswordChange() function changes the password

Return Value

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

Name	Description
VISHNU_OK	The service was performed successfully
NOT_AUTHENTICATED	Unknown user
INCORRECT_USERID_SIZE	The size of the userId is incorrect
INCORRECT_PASSWORD_SIZE	The size of the password is incorrect
DB_ERROR	A problem occurs with the database

Used by this(these) API function(s):

UMS::changePassword

3.2.11 Service userPasswordReset

Access

This service can be used by ADMIN users only

Parameters

Parameter	Type	Serialized type	Description	Mode
sessionKey	string	n/a	The sessionKey is the encrypted identifier of the session generated by VISHNU	IN
userId	string	n/a	userId represents the VISHNU user identifier of the user whose password will be reset	IN
errorInfo	string	n/a	Additional information provided when an error code is returned	OUT

Description

The userPasswordReset() function resets the password of a user

Return Value

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

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 userId is incorrect
INCORRECT_PASSWORD_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

Used by this(these) API function(s):

UMS::resetPassword

3.2.12 Service localAccountCreate

Access

This service can be used by any VISHNU user

Parameters

Parameter	Type	Serialized type	Description	Mode
sessionKey	sessionKey string	n/a	The sessionKey is the encrypted identifier of the session	IN
sessionicy	Sumg	li/a	generated by VISHNU	
newAccount	Tagal Assessed	LocalAccount	newAccount is the object which encapsulates the new	IN
llewAccount	string	LocalAccount	local user configuration	111
errorInfo	string n/a	Additional information provided when an error code is	OUT	
enormo sumg ma	11/a	returned	001	

Description

The localAccountCreate() function adds a new local user configuration

Return Value

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

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

Name	Description
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 sessionKey is expired. The session is closed.
DB_ERROR	A problem occurs with the database

Used by this(these) API function(s):

UMS::addLocalAccount

3.2.13 Service localAccountUpdate

Access

This service can be used by any VISHNU user

Parameters

Parameter	Type	Serialize	l type	Description	Mode
sessionKey	string	n/a		The sessionKey is the encrypted identifier of the session generated by VISHNU	IN
LocalAccUpd	string	LocalAcc	ount	is an object which encapsulates the local user configuration changes except the machineId and the userId	IN
errorInfo	string	n/a		Additional information provided when an error code is returned	OUT

Description

The localAccountUpdate() function updates a local user configuration

Return Value

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

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

Used by this(these) API function(s):

UMS::updateLocalAccount

3.2.14 Service localAccountDelete

Access

This service can be used by any VISHNU user

Parameters

Parameter	Type	Serialized type	Description	Mode
sessionKey	string	n/a	The sessionKey is the encrypted identifier of the session generated by VISHNU	IN
userId	string	n/a	userId represents the VISHNU user identifier of the user whose local configuration will be deleted for the given machine	IN
machineId	string	n/a	machineId represents the identifier of the machine whose local configuration will be deleted for the given user	IN
errorInfo	string	n/a	Additional information provided when an error code is returned	OUT

Description

The localAccountDelete() 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 service

Name	Description
VISHNU_OK	The service was performed successfully
UNKNOWN_LOCAL_ACCOUNT	The local configuration for the given user on the given machine 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

Used by this(these) API function(s):

UMS::deleteLocalAccount

3.2.15 Service localAccountList

Access

This service can be used by any VISHNU user

Parameters

Parameter	Type	Serialized type	Description	Mode
sessionKey	string	n/a	The sessionKey is the encrypted identifier of the session	IN
sessionicy	Sumg		generated by VISHNU	
listLocalAcct	string	ListLocalAccounts	listLocalAccount is the list of the local user	OUT
IIStLocalAcct	sumg		configuations	001
			allows an admin to list all local configurations of all	
options	string	ListLocalAccOptions	users or a simple user to list his/her local user	IN
			configurations on a specific machine	
errorInfo	string	n/a	Additional information provided when an error code is	OUT
	Sumg	II/a	returned	001

Description

The localAccountList() function lists the local user configurations

Return Value

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

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

Used by this(these) API function(s):

UMS::listLocalAccount

3.2.16 Service configurationSave

Access

This service can be used by ADMIN users only

Parameters

Parameter	Type	Serialize <mark>d type</mark>	Description	Mode
sessionKey	string	n/a	The sessionKey is the encrypted identifier of the session generated by VISHNU	IN
configuration	string	Configuration	The configuration is an object which encapsulates the configuration description	OUT
errorInfo	string	n/a	Additional information provided when an error code is returned	OUT

Description

The configurationSave() function saves the configuration of VISHNU

Return Value

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

Name	Description
VISHNU_OK	The service was performed successfully
NO_ADMIN	The user is not an administrator
SAVE_CONFIG_ERROR	A problem occurs during the configuration saving
DB_ERROR	A problem occurs with the database

Used by this(these) API function(s):

UMS::saveConfiguration

3.2.17 Service configurationRestore

Access

This service can be used by ADMIN users only

Parameters

Parameter	Type	Serialized type	Description	Mode
sessionKey	string	n/a	The sessionKey is the encrypted identifier of the session generated by VISHNU	IN

Parameter	Type	Serialized type	Description	Mode
configuration string	string	Configuration	The configuration is the object which encapsulates the	IN
	Sumg		configuration information	111
errorInfo string	n/o	Additional information provided when an error code is	OUT	
	sumg	tring n/a	returned	001

Description

The configurationRestore() function restores the configuration of VISHNU

Return Value

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

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

Used by this(these) API function(s):

UMS::restoreConfiguration

3.2.18 Service machineCreate

Access

This service can be used by ADMIN users only

Parameters

Parameter	Type	Serialized type	Description	Mode
sessionKey	string	m/o	The sessionKey is the encrypted identifier of the session	IN
sessionicy	string	n/a	generated by VISHNU	111
machine	string	Machine	existing machine information	IN
errorInfo	string	n/a	Additional information provided when an error code is	OUT
enomio	string	11/a	returned	001

Description

The machineCreate() function adds a new machine in VISHNU

Return Value

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

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

Used by this(these) API function(s):

UMS::addMachine

3.2.19 Service machineUpdate

Access

This service can be used by ADMIN users only

Parameters

Parameter	Type	Serialized type	Description	Mode
sessionKey	string	n/a	The sessionKey is the encrypted identifier of the session generated by VISHNU	IN
machine	string	Machine	existing machine information	IN
errorInfo	string	n/a	Additional information provided when an error code is returned	OUT

Description

The machineUpdate() function updates machine description

Return Value

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

Name	Description
VISHNU_OK	The service was performed successfully
MACHINEID_REQUIRED	The machineId must to be defined
UNKNOWN_MACHINE	The machineId is unknown
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

Used by this(these) API function(s):

UMS::updateMachine

3.2.20 Service machineDelete

Access

This service can be used by ADMIN users only

Parameters

Parameter	Type	Serialized type	Description	Mode
sessionKey	string	n/a	The sessionKey is the encrypted identifier of the session	IN
sessionicy	string	11/α	generated by VISHNU	11 1
machineId	string	n/a	machineId represents the identifier of the machine	IN
errorInfo	string	n/a	Additional information provided when an error code is	OUT
CHOIIIIO	sumg	11/4	returned	001

Description

The machineDelete() function removes a machine from VISHNU

Return Value

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

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

Used by this(these) API function(s):

UMS::deleteMachine

3.2.21 Service machineList

Access

This service can be used by any VISHNU user

Parameters

Parameter	Type	Serialized type	Description	Mode
sessionKey	string	n/a	The sessionKey is the encrypted identifier of the session	IN
sessionicey	Sumg	11/4	generated by VISHNU	1111
			allows a user to list all VISHNU machines or	
options	string	ListMachineOptions	information about a specific machine and an admin to	IN
			list machines used by a specific user	
listMachine	string	ListMachines	listLocalAccount is the list of the local configs	OUT
errorInfo	string	n/a	Additional information provided when an error code is	OUT
enomio	sumg	11/a	returned	001

Description

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

Return Value

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

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

Used by this(these) API function(s):

UMS::listMachine

3.2.22 Service optionValueList

Access

This service can be used by any VISHNU user

Parameters

Parameter	Type	Serialized type	Description	Mode
sessionKey	string	n/a	The sessionKey is the identifier of the session generated by VISHNU	IN
options	string	ListOptOptions	allows to list a specific option or all default options values or for an admin to list options of a specific user	IN
listOptValues	string	ListOptionsValues	listOptValues is an object which encapsulates the list of options	OUT
errorInfo	string	n/a	Additional information provided when an error code is returned	OUT

Description

The optionValueList() function lists the options of the user

Return Value

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

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

Used by this(these) API function(s):

UMS::listOptions

3.2.23 Service optionValueSet

Access

This service can be used by any VISHNU user

Parameters

Parameter	Type	Serialized type	Description	Mode
sassian Vay string	n/a	The sessionKey is the encrypted identifier of the session	IN	
sessionKey	string	11/a	generated by VISHNU	111
optionValue	string	OptionValue	The option Value is an object which encapsulates the	IN
option value	sumg	Option value	option information	111
errorInfo string n/a	Additional information provided when an error code is	OUT		
	11/a	returned	001	

Description

The optionValueSet() function configures an option of the user

Return Value

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

Name	Description
VISHNU_OK	The service was performed successfully

Name	Description
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

Used by this(these) API function(s):

UMS::configureOption

3.2.24 Service optionValueSetDefault

Access

This service can be used by ADMIN users only

Parameters

Parameter	Type	Serialized type	e	Description	Mode
sessionKey	string	n/a		The sessionKey is the encrypted identifier of the session	IN
sessionicy	String	11/4		generated by VISHNU	11,
optionValue	optionValue string	OptionValue	The option Value is an object which encapsulates the	IN	
option value	Sumg	Option value		option information	1111
errorInfo string	n/a		Additional information provided when an error code is	OUT	
		returned	001		

Description

The optionValueSetDefault() function configures a default option value

Return Value

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

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

Used by this(these) API function(s):

UMS::configureDefaultOption

Internal class and data structures

4.1 UMS Client Class Diagrams

4.1.1 Class Diagrams

4.1.1.1 UMS SessionProxy Class Diagram

The SessionProxy is an object which encapsulates all session activities

SessionProxy Class Diagram.png SessionProxy Class Diagram.png

Figure 4.1: UMS SessionProxy Class Diagram

4.1.1.2 UMS UserProxy Class Diagram

This diagram represents the UserProxy which is an object used for all user functions

UserProxy Class Diagram.png UserProxy Class Diagram.png

Figure 4.2: UMS UserProxy Class Diagram

4.1.1.3 UMS MachineProxy Class Diagram

This diagram illustrate the MachineProxy which is an object which encapsulates all Machine fuctions

MachineProxy Class Diagram.png MachineProxy Class Diagram.png

Figure 4.3: UMS MachineProxy Class Diagram

4.1.1.4 UMS LocalAccountProxy Class Diagram

This diagram illustrate the LocalAccountProxy which is an object which encapsulates the LocalAccount functions

LocalAccountProxy Class Diagram.png LocalAccountProxy Class Diagram.png

Figure 4.4: UMS LocalAccountProxy Class Diagram

4.1.1.5 UMS QueryProxy Class Diagram

This diagram represents a generic object using a template to request the database to list objects of VISHNU

QueryProxy Class Diagram.png QueryProxy Class Diagram.png

Figure 4.5: UMS QueryProxy Class Diagram

4.1.1.6 UMS ConfigurationProxy Class Diagram

This diagram illustrate the configuration object functions

ConfigurationProxy Class Diagram.png ConfigurationProxy Class Diagram.png

Figure 4.6: UMS Configuration Proxy Class Diagram

4.1.1.7 Class Diagram5

Diagram5.png Diagram5.png

Figure 4.7: Class Diagram5

4.2 UMS Server Class Diagrams

4.2.1 Class Diagrams

4.3 Vishnu core Class Diagrams

4.3.1 Tables' relationship

The links between the tables are based on the following rules:

- - The VISHNU table has one or more MACHINE
 - A MACHINE is in one and only one VISHNU infrastructure
- - A MACHINE has one or more CPU
 - A CPU is in one and only one MACHINE
- - A MACHINE has one or more DESCRIPTION
 - A DESCRIPTION is for one and only one MACHINE
- - A MACHINE has one or more THRESHOLD
 - A THRESHOLD is for one and only one MACHINE
- - A MACHINE has one or more ACCOUNT
 - An ACCOUNT is for one and only one MACHINE
- - The VISHNU table has one or more USER
 - An USER is in one and only one VISHNU infrastructure

- - An *USER* has one or more *ACCOUNT*
 - An ACCOUNT is for one and only one USER
- - An USER has one or more FILE TRANSFER
 - A FILE TRANSFER is for one and only one USER
- - An USER has one or more OPTION VALUE
 - An OPTION VALUE is for one and only one USER
- - An USER sets one or more THRESHOLD
 - A THRESHOLD is set by one and only one USER
- - An OPTION has one or more OPTION VALUE
 - An *OPTION VALUE* is for one and only one *OPTION*
- - An USER has one or more SESSION
 - A SESSION is for one and only one USER
- - A SESSION has one or more COMMAND
 - A COMMAND is for one and only one SESSION
- - A MACHINE or CLIENT MACHINE has one or more SESSION
 - A SESSION is for one and only one MACHINE or CLIENT MACHINE
- - A MACHINE has one or more STATE
 - A STATE is for one and only one MACHINE
- - A COMMAND can have one or more JOB
 - A JOB is for one and only one COMMAND
- – A *COMMAND* can have one or more *FILE*
 - A FILE is for one and only one COMMAND

4.3.2 Class Diagrams

4.3.2.1 DB class diagram

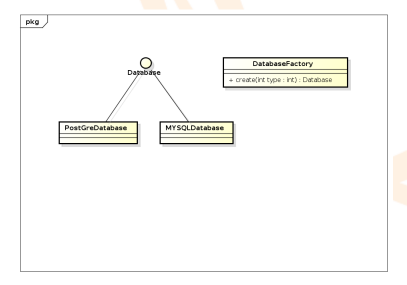


Figure 4.8: DB class diagram