# D2.1a - VISHNU User Management System Package Design



CO		A F	$\sim$		$\overline{}$	
CO	ᄔ	AС	ОГ	M	w	пэ

	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	February 10, 2012		

## REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME
1	25/01/2011	Deliverable version	SysFera
2	24/02/2011	Modified addUser and addMachine signature.	SysFera
3	16/12/2011	Replace all Oracle occurrences by MySQL	SysFera
4	27/01/2012	Modified UserList (added structure ListUsersOptions) Added Services: SystemAuthenticationCreate, SystemAuthenticationUpdate, Service SystemAuthenticationDelete, Service SystemAuthenticationList, Service SystemAuthenticationList, Service AccountAuthCreate, AccountAuthUpdate, AccountAuthDelete, AccountAuthList.	SysFera

# **Contents**

1	Doc	ument p	presentation	1
	1.1	Docum	nent objectives	1
	1.2	Docum	nent structure	1
	1.3	Referen	nces	1
	1.4	Acrony	/ms	1
	1.5	Glossa	ry	2
2	Syst	em Arcl	hitecture	3
	2.1		ew of the UMS software infr <mark>astruct</mark> ure	
	2.2	Deplo	yment aspects of UMS	3
	2.3	Archite	ecture diagrams	4
		2.3.1	UMS Deployment Diagram	4
		2.3.2	UMS client-side components	4
		2.3.3	UMS server-side components	5
		2.3.4	SysFera-DS Bus Details	6
3	Inte	rnal AP	I specification	7
	3.1	Generi	c definition formats presentation	7
		3.1.1	Service definition format	7
	3.2	Definit	ion of the services of the package	8
		3.2.1	Service commandList	8
		3.2.2	Service sessionConnect	8
		3.2.3	Service sessionReconnect	9
		3.2.4	Service sessionClose	10
		3.2.5	Service sessionList	11
		3.2.6	Service userCreate	11
		3.2.7	Service userUpdate	12
		3.2.8	Service userDelete	13
		3.2.9	Service userList	14
		3.2.10	Service userPasswordChange	14
		3.2.11	Service userPasswordReset	15

		3.2.12	Service localAccountCreate	16
		3.2.13	Service localAccountUpdate	16
		3.2.14	Service localAccountDelete	17
		3.2.15	Service localAccountList	18
		3.2.16	Service configurationSave	19
		3.2.17	Service configurationRestore	19
		3.2.18	Service machineCreate	20
		3.2.19	Service machineUpdate	21
		3.2.20	Service machineDelete	21
		3.2.21	Service machineList	22
		3.2.22	Service optionValueList	23
		3.2.23	Service optionValueSet	23
		3.2.24	Service optionValueSetDefault	24
		3.2.25	Service authSystemCreate	25
		3.2.26	Service authSystemUpdate	26
		3.2.27	Service authSystemDelete	26
		3.2.28	Service authSystemList	27
		3.2.29	Service authAccountCreate	28
		3.2.30	Service authAccountUpdate	29
		3.2.31	Service authAccountDelete	29
		3.2.32	Service authAccountList	30
1	Into	mal ala	es and data structures	22
4				32
4	4.1	Introdu	action	32
4		Introdu UMS c	lient modelization	32 32
4	4.1	Introdu	cition	32 32 32
4	4.1 4.2	UMS c 4.2.1	lient modelization	32 32 32 32
4	4.1	UMS c 4.2.1	lient modelization	32 32 32 32 34
4	4.1 4.2	UMS c 4.2.1	ciction	32 32 32 32 34 34
4	4.1 4.2 4.3	UMS c 4.2.1 UMS s 4.3.1	ciction	32 32 32 34 34 34
4	4.1 4.2	UMS c 4.2.1 UMS s 4.3.1	ction lient modelization Class diagrams 4.2.1.1 UMS Client Class Diagram erver modelization Class diagrams 4.3.1.1 UMS Server Class Diagram lata modelization	32 32 32 34 34 34 36
4	4.1 4.2 4.3	UMS c 4.2.1 UMS s 4.3.1	lient modelization Class diagrams 4.2.1.1 UMS Client Class Diagram erver modelization Class diagrams 4.3.1.1 UMS Server Class Diagram lata modelization Class diagrams	32 32 32 34 34 34 36 36
4	4.1 4.2 4.3	UMS c 4.2.1 UMS s 4.3.1 UMS d 4.4.1	ction lient modelization Class diagrams 4.2.1.1 UMS Client Class Diagram erver modelization Class diagrams 4.3.1.1 UMS Server Class Diagram lata modelization Class diagrams 4.4.1.1 UMS Data Class Diagram	32 32 32 34 34 36 36
4	4.1 4.2 4.3	UMS c 4.2.1 UMS s 4.3.1 UMS d 4.4.1	ction	32 32 32 34 34 36 36 37
4	4.1 4.2 4.3	UMS c 4.2.1 UMS s 4.3.1 UMS d 4.4.1 Vishnu 4.5.1	cition	32 32 32 34 34 36 36 36 37 37
4	4.1 4.2 4.3	UMS c 4.2.1 UMS s 4.3.1 UMS d 4.4.1 Vishnu 4.5.1 4.5.2	lient modelization Class diagrams 4.2.1.1 UMS Client Class Diagram erver modelization Class diagrams 4.3.1.1 UMS Server Class Diagram lata modelization Class diagrams 4.4.1.1 UMS Data Class Diagram core functions modelization Introduction Tables relationships	32 32 32 34 34 36 36 37 37 37
4	4.1 4.2 4.3	UMS c 4.2.1 UMS s 4.3.1 UMS d 4.4.1 Vishnu 4.5.1 4.5.2 4.5.3	lient modelization Class diagrams 4.2.1.1 UMS Client Class Diagram erver modelization Class diagrams 4.3.1.1 UMS Server Class Diagram data modelization Class diagrams 4.4.1.1 UMS Data Class Diagram core functions modelization Introduction Tables relationships Relational model	32 32 32 34 34 36 36 37 37 37 39
4	4.1 4.2 4.3	UMS c 4.2.1 UMS s 4.3.1 UMS d 4.4.1 Vishnu 4.5.1 4.5.2	cition  lient modelization  Class diagrams  4.2.1.1 UMS Client Class Diagram erver modelization  Class diagrams  4.3.1.1 UMS Server Class Diagram ata modelization  Class diagrams  4.4.1.1 UMS Data Class Diagram core functions modelization  Introduction  Tables relationships  Relational model  The modelization	32 32 32 34 34 36 36 37 37 37 39 40
4	4.1 4.2 4.3	UMS c 4.2.1 UMS s 4.3.1 UMS d 4.4.1 Vishnu 4.5.1 4.5.2 4.5.3	lient modelization  Class diagrams  4.2.1.1 UMS Client Class Diagram erver modelization  Class diagrams  4.3.1.1 UMS Server Class Diagram ata modelization  Class diagrams  4.4.1.1 UMS Data Class Diagram core functions modelization  Introduction  Tables relationships  Relational model  The modelization  4.5.4.1 The database classes	32 32 32 34 34 36 36 37 37 37 39 40 40
4	4.1 4.2 4.3	UMS c 4.2.1 UMS s 4.3.1 UMS d 4.4.1 Vishnu 4.5.1 4.5.2 4.5.3	lient modelization Class diagrams 4.2.1.1 UMS Client Class Diagram erver modelization Class diagrams 4.3.1.1 UMS Server Class Diagram ata modelization Class diagrams 4.4.1.1 UMS Data Class Diagram core functions modelization Introduction Tables relationships Relational model The modelization 4.5.4.1 The database classes 4.5.4.2 The exception classes	32 32 32 34 34 36 36 37 37 37 39 40 40
4	4.1 4.2 4.3	UMS c 4.2.1 UMS s 4.3.1 UMS d 4.4.1 Vishnu 4.5.1 4.5.2 4.5.3 4.5.4	lient modelization Class diagrams 4.2.1.1 UMS Client Class Diagram erver modelization Class diagrams 4.3.1.1 UMS Server Class Diagram ata modelization Class diagrams 4.4.1.1 UMS Data Class Diagram core functions modelization Introduction Tables relationships Relational model The modelization 4.5.4.1 The database classes 4.5.4.2 The exception classes Class diagrams	32 32 32 34 34 36 36 37 37 37 39 40 40 40
4	4.1 4.2 4.3	UMS c 4.2.1 UMS s 4.3.1 UMS d 4.4.1 Vishnu 4.5.1 4.5.2 4.5.3 4.5.4	lient modelization Class diagrams 4.2.1.1 UMS Client Class Diagram erver modelization Class diagrams 4.3.1.1 UMS Server Class Diagram ata modelization Class diagrams 4.4.1.1 UMS Data Class Diagram core functions modelization Introduction Tables relationships Relational model The modelization 4.5.4.1 The database classes 4.5.4.2 The exception classes Class diagrams	32 32 32 34 34 36 36 37 37 37 40 40 40 40

# **List of Figures**

2.1	UMS Deployment Diagram			 	 						٠.									. /.		2
2.2	UMS client-side components	, .		 	 					 /									./		/	4
2.3	UMS server-side components			 	 				,													4
2.4	SysFera-DS Bus Details			 			٠,								•							(
4.1	UMS Client Class Diagram				 		٠,	•														33
4.2	UMS Server Class Diagram			 	 	Y																3.
4.3	UMS Data Class Diagram			 	 																	30
4.4	Relational model			 	 																	39
4.5	DB class diagram		/							 ٠	٠.											40
16	avaantian																					4

# **Chapter 1**

# 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 brief overview of the document content.
- Chapter 2 contains a high-level overview of the system architecture.
- Chapter 3 describes the internal API used for remote procedure calls through SysFera-DS.
- Chapter 4 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
- **DB**: DataBase
- n/a: Not Appliable (used for serializable capability in function descriptions)
- SeD: A Server Daemon is a SysFera-DS agent that provides services through the SysFera-DS API.
- UMS: Users management system
- WS: Web services

## 1.5 Glossary

- Components: the software components represents a library or an executable program that provides a given interface to other components or to end-users.
- Serialized type: this is a class of data (C++ Class) which instances can be serialized in a XML string before being sent over an API (to or from the API). The data is describilized on the other side of the channel in order to re-build the same instance of the class.
- SysFera-DS: open-source middleware developped by SysFera.

# Chapter 2

# System Architecture

## 2.1 Overview of the UMS software infrastructure

We present in this section a detailed description of the UMS package architecture in terms of software components. In addition we show the dependencies between components to highlight their reuse. These components follow a client/server model. We present the different software layers from services (provided directly to the user) to the external dependencies (databases or LDAP used by the server). The UMS client server package has been split into eight different interrelated components. The diagrams shown in section 2.3 describe the relationships between these components. The definitions of the components are the following:

- External API contains precisely the services provided to the user as defined in the detailed specifications. We're on the client side.
- **Internal API** is the middle layer of the server side. The services announced previously are performed here by combining a set of classes defined in the two following components.
- UMS Client contains intermediate (proxy) classes providing remote access to the business objects of UMS Server.
- UMS Server contains all classes implementing business objects by encapsulating the processing provided through the internal API.
- Sysfera-DS Client API is the C++ client API provided by the SysFera-DS toolbox.
- Sysfera-DS Server API is the C++ server API provided by the SysFera-DS toolbox.
- UMS Monitor Daemon which the only role is to keep an eye on the session inactivity by checking the TIME\_OUT parameter in the Vishnu Database.
- Vishnu Database stores all data manipulated by the UMS Server.
- LDAP is an external component used for authentication.

# 2.2 Deployment aspects of UMS

We explains here how the UMS package will be deployed in a physical hardware as illustrated in figure 2.1 where each cube represents an environement in which a component or a set of components execute. The UMS consists of:

- Main UMS Server is the provider of all UMS services. It consists of the UMS Monitor component and what we called the UMS SeD (UMS Server daemon) which gathers all UMS services published.
- Secondary UMS Server is optional and contains only the UMS SeD allowing to make a UMS service request.
- Client host is UMS service requester. It contains all components allowing to make a UMS service request.

- SysFera-DS Bus is the specific software layer that ensures the communication between client hosts and server hosts.
- Vishnu database: this component represents a unique instance of MySQL or PostgreSQL database.
- LDAP: this component represents a running LDAP system.

It is important to note that we can have several Secondary UMS servers (where an UMS Sed is running in each) but only one instance of UMS Monitor daemon running in the Main UMS Server as we can see in figure 2.1.

## 2.3 Architecture diagrams

#### 2.3.1 UMS Deployment Diagram

This diagram shows the classes of entities that must be deployed for the Vishnu UMS application to work. One Main UMS Server contains both a UMS SeD component and a UMS Monitor Daemon component. The Secondary UMS Server entity is optional and can be duplicated to improve performance and robustness. All UMS Server entities connect to the same Vishnu database. It is important to note that the different classes are here shown on different nodes but they can also be deployed on the same node.

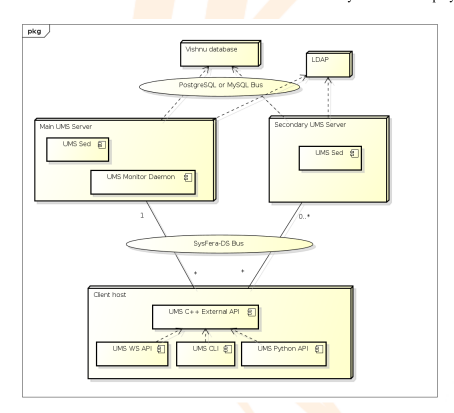


Figure 2.1: UMS Deployment Diagram

#### 2.3.2 UMS client-side components

This diagram shows the components that compose the client side of the Vishnu UMS system and their interfaces. Two services among all the services of the UMS external API (see ref. D1.1c) are shown here for example. These services are consumed by several user interfaces: command-line, web services and Python. All the interfaces of the UMS Client component are shown.

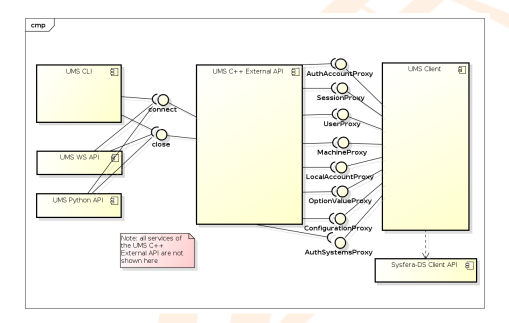


Figure 2.2: UMS client-side components

## 2.3.3 UMS server-side components

This diagram shows the components that compose the server side of the Vishnu UMS system and their interfaces. Two services among all the services of the UMS internal API are shown here for example. These services are consumed by the UMS Client component through the SysFera-DS API. All the interfaces of the UMS Server component are shown.

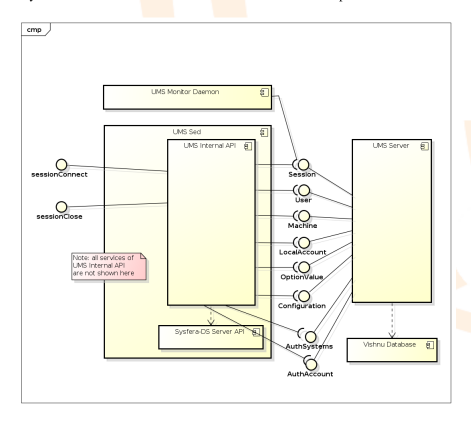


Figure 2.3: UMS server-side components

## 2.3.4 SysFera-DS Bus Details

This diagram shows the communication paths between the Client host and the UMS Main and Secondary server using the SysFera-DS Bus. The SysFera-DS MasterAgent is a SysFera-DS agent that can be executed on a dedicated host or on the same host as the UMS Server. All the communications between the entities here are done using the CORBA IIOP (Internet Inter-ORB) protocol and the communications can be tunneled through SSH tunnels if necessary. The MasterAgent entity is involved in the choice of one UMS Server in the case of several available UMS servers. The choice will be transparent to the user as all UMS Servers connect to the same database. The diagram shows here all the communication paths in the case where the Main UMS Server is chosen by the MasterAgent.

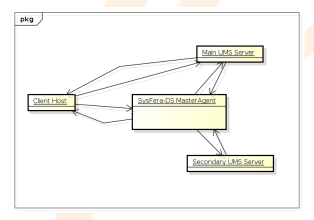


Figure 2.4: SysFera-DS Bus Details

# **Chapter 3**

# 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

#### Access

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

#### **Parameters**

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

Parameter	Type	Serialized type	<b>Description</b>	Mode
sessionKey	string	n/a	This is an example of a required string input parameter	IN
listOfJobs	string	ListJobs	This is an example of an object output parameter that is serialized as a string	OUT

## 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 has been performed successfully.
TMS_UNKNOWN_MACHINE	This is the human-readable generic message that will be 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	IN			
sessionicey	sumg	11/4		generated by VISHNU	111			
				allows the user to list commands by using several	7 A			
options	string	ListCmdO	Intions	optional criteria: a period, specific session and for admin	IN			
options	string	ListCilidO	puons	to list all commands of all VISHNU users or commands	111			
				from a specific user				
listCommands	string	ListComm	ands	listCommands is the list of commands	OUT			
errorInfo	string n/a			Additional information provided when an error code is				
errorinio	Sumg	n/a		returned	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
ERRCODE_UNKNOWN_USERID	The userId is unknown
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

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

UMS:: listHistory Cmd

## 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	string	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 if he/she was a specific user	IN
session	string	Session	An object which encapsulates session information such as the sessionKey	OUT
errorInfo	string	n/a	Additional information provided when an error code is returned	OUT

## 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	<b>Description</b>
VISHNU_OK	The service was performed successfully
ERRCODE_UNKNOWN_USER	The user is unknown or the password is wrong
ERRCODE_UNKNOWN_CLOSURE_MODE	The closure policy is unknown
ERRCODE_INCORRECT_TIMEOUT	The value of the timeout is incorrect
ERRCODE_UNKNOWN_USERID	The userId is unknown
ERRCODE_NO_ADMIN	The user is not an administrator
ERRCODE_USER_LOCKED	The user is locked
ERRCODE_AUTHENTERR	Vishnu not available (Authenticator error)
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

## **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 database	IN
session	string	n/a	An object which encapsulates session information such as the sessionKey	OUT
errorInfo	string	n/a	Additional information provided when an error code is returned	OUT

## Description

The sessionReconnect() function returns the sessionKey of a session from 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
ERRCODE_UNKNOWN_USER	The user is unknown or the password is wrong
ERRCODE_USER_LOCKED	The user is locked
ERRCODE_UNUSABLE_MACHINE	The machine does not exist or it is locked
ERRCODE_UNKNOWN_SESSION_ID	The session Id is unknown
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_AUTHENTERR	Vishnu not available (Authenticator error)
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

## **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	nlo	The sessionKey is the encrypted identifier of the session	IN	
sessionikey	string	n/a	generated by VISHNU	111
errorInfo string	n/o	Additional information provided when an error code is	OUT	
enomio	string n/a	returned	001	

## 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
ERRCODE_COMMAND_RUNNING	Commands are running
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

## **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 generated by VISHNU	IN
listsession	string	ListSessions	listsession is the list of sessions	OUT
options	string	ListSessionOptions	allows the user to list sessions using several optional criteria such as: the state of sessions (active or inactive, by default, all sessions are listed), a period, a specific session or for admin to list all sessions of all users or sessions of a specific user.	IN
errorInfo	string	n/a	Additional information provided when an error code is returned	OUT

## **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
ERRCODE_UNKNOWN_USERID	The userId is unknown
ERRCODE_UNKNOWN_CLOSURE_MODE	The closure policy is unknown
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

## **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 generated by VISHNU	IN

Parameter	Type	Serialized type	Description	Mode
user	string	User	The user object	INOUT
errorInfo	string	n/a	Additional information provided when an error code is	OUT
CHOIIIIO	Sumg	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
ERRCODE_NO_ADMIN	The user is not an administrator
ERRCODE_USER_LOCKED	The user is locked
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_USERID_EXISTING	The userId already exists in the database
ERRCODE_INVALID_MAIL_ADRESS	The mail adress is invalid
ERRCODE_MACHINE_LOCKED	The machine is locked
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

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

UMS::addUser

## 3.2.7 Service userUpdate

#### 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
user	string	User	generated by VISHNU 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
ERRCODE_NO_ADMIN	The user is not an administrator

Name	Description
ERRCODE_UNKNOWN_USERID	The userId is unknown
ERRCODE_INVALID_MAIL_ADRESS	The mail adress is invalid
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_USER_LOCKED	The user is locked
ERRCODE_USER_ALREADY_LOCKED	Trying to lock a user account that is already locked
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

## 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	Serialize <mark>d</mark>	type	Description	Mode
sessionKey string	n/a	The sessionKey is the encrypted identifier of the session	IN		
		generated by VISHNU	111		
userId		n/a		userId represents the VISHNU user identifier of the user	IN
useria	string	11/a		who will be deleted from VISHNU	111
errorInfo	string	n/a		Additional information provided when an error code is	OUT
enomio	string	11/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
ERRCODE_UNKNOWN_USERID	The userId is unknown
ERRCODE_NO_ADMIN	The user is not an administrator
ERRCODE_USER_LOCKED	The user is locked
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

## **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
options	string	ListUsersOptions	allows an admin to get information about a specific user identified by his/her userId or to get information about users authenticated by a specific user-authentication system	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
ERRCODE_NO_ADMIN	The user is not an administrator
ERRCODE_UNKNOWN_USERID	The userId is unknown
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

## **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	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
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 returned	OUT

## **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
ERRCODE_UNKNOWN_USER	The user is unknown or the password is wrong
ERRCODE_USER_LOCKED	The user is locked
ERRCODE_READONLY_ACCOUNT	You can modify information. This account is read-only
ERRCODE_AUTHENTERR	Vishnu not available (Authenticator error)
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

## **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	<b>Description</b>	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
ERRCODE_NO_ADMIN	The user is not an administrator
ERRCODE_UNKNOWN_USERID	The userId is unknown
ERRCODE_USER_LOCKED	The user is locked
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

## **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	string	n/a	The sessionKey is the encrypted identifier of the session generated by VISHNU	IN
newAccount	string	LocalAccount	newAccount is the object which encapsulates the new local user configuration	IN
sshPublicKey	string	n/a	The SSH public key generated by VISHNU for accessing a local account	OUT
errorInfo	string	n/a	Additional information provided when an error code is returned	OUT

## **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
ERRCODE_LOCAL_ACCOUNT_EXIST	The local account already exists
ERRCODE_MACHINE_LOCKED	The machine is locked
ERRCODE_UNKNOWN_USERID	The userId is unknown
ERRCODE_UNKNOWN_MACHINE	The machine id is unknown
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_LOGIN_ALREADY_USED	The system account login is already used by another vishnu user
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception
ERRCODE_UNUSABLE_MACHINE	The machine does not exist or it is locked

## **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	Serialized type	Description	Mode
sessionKey	string	n/a	The sessionKey is the encrypted identifier of the session generated by VISHNU	IN
LocalAccUpd	string	LocalAccount	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
ERRCODE_UNKNOWN_USERID	The userId is unknown
ERRCODE_UNKNOWN_MACHINE	The machine id is unknown
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_UNKNOWN_LOCAL_ACCOUNT	The local account is unknown
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception
ERRCODE_LOGIN_ALREADY_USED	The system account login is already used by another vishnu user

## 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	<b>Description</b>	Mode
sessionKey string		n/a	The sessionKey is the encrypted identifier of the session	INI
sessionikey	sumg	11/a	generated by VISHNU	111
			userId represents the VISHNU user identifier of the user	
userId	string	n/a	whose local configuration will be deleted for the given	IN
		machine	machine	
machineId	string	n/a	machineId represents the identifier of the machine whose	INI
machinerd string n/a		11/a	local configuration will be deleted for the given user	IN
amonInfo stains n/o		n/a	Additional information provided when an error code is	OUT
errorInfo string	11/a	returned	IN IN	

## **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
ERRCODE_UNKNOWN_LOCAL_ACCOUNT	The local account is unknown
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

## **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	Serialize <mark>d type</mark>	Description	Mode
sessionKey	string	n/a	The sessionKey is the encrypted identifier of the session	IN
sessionixey	Sumg	11/ a	generated by VISHNU	111
listLocalAcct	string	ListLocalAccounts	listLocalAccount is the list of the local user	OUT
iistLocalAcct string	ListLocalAccounts	configuations configurations	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
enormo sumg	Sumg	11/ a	retu <mark>rned</mark>	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
ERRCODE_UNKNOWN_USERID	The userId is unknown
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

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

UMS::listLocalAccounts

## 3.2.16 Service configurationSave

#### Access

This service can be used by ADMIN users only

#### **Parameters**

Parameter	Type	Serialized type	Description	Mode
sassion Vay	string	n/o	The sessionKey is the encrypted identifier of the session	INI
sessionKey string n/a	11/ a	generated by VISHNU	IN OUT	
configuration	string	Configuration	The configuration is an object which encapsulates the	OUT
configuration	string	Configuration	configuration description	001
errorInfo	string	nlo	Additional information provided when an error code is	OUT
enomio su	string	n/a	returned	

## **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
ERRCODE_NO_ADMIN		The user is not an administrator
ERRCODE_SAVE_CONFIG_ERROR	A .	A problem occurs during the configuration saving
ERRCODE_DIET		Vishnu not available (Service bus failure)
ERRCODE_DBERR		Vishnu not available (Database error)
ERRCODE_DBCONN		Vishnu not available (Database connection)
ERRCODE_SYSTEM		Vishnu not available (System)
ERRCODE_UNDEFINED		Internal Error: Undefined exception

## **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
sassian Vay string		n/o	The sessionKey is the encrypted identifier of the session	IN
sessionKey string n/a	11/a	generated by VISHNU	111	
	Configuration	The configuration is the object which encapsulates the	IN	
configuration	string	Comiguration	configuration information	111
errorInfo	string	n/o	Additional information provided when an error code is	OUT
enomino sumg	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
ERRCODE_NO_ADMIN	The user is not an administrator
ERRCODE_RESTORE_CONFIG_ERROR	A problem occurs during the configuration restoring
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

## **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 n/a	n/a		is the encrypted identifier of the session	IN	
	11/4	generated by VI	SHNU	111	
machine	string	Machine	Machine inform	ation	INOUT
amanInfa	atmin a	n lo	Additional infor	mation provided when an error code is	OUT
errorInfo	string	n/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
ERRCODE_MACHINE_EXISTING	The machineId already exists in the database
ERRCODE_UNKNOWN_CLOSURE_MODE	The closure policy is unknown
ERRCODE_NO_ADMIN	The user is not an administrator
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

## **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
sassian Vay	string	nla	The sessionKey is the encrypted identifier of the session	IN
sessionKey	string	n/a	generated by VISHNU	111
machine	string	Machine	existing machine information	IN
errorInfo	atrina	nlo	Additional information provided when an error code is	OUT
enomio	string	n/a	returned	001

## **Description**

The machineUpdate() function updates a 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
ERRCODE_UNKNOWN_CLOSURE_MODE	The closure policy is unknown
ERRCODE_UNKNOWN_MACHINE	The machine id is unknown
ERRCODE_NO_ADMIN	The user is not an administrator
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

## 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 r	n/a	The sessionKey is the encrypted identifier of the session	IN	
sessionkey	sumg	11/a	generated by VISHNU	111/
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
enomio	string	11/a	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
ERRCODE_NO_ADMIN	The user is not an administrator
ERRCODE_UNKNOWN_MACHINE	The machine id is unknown
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

## 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
	311118		generated by VISHNU	
			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	is the list of machines	OUT
errorInfo	string	n/a	Additional information provided when an error code is	OUT
CHOITING	string	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
ERRCODE_UNKNOWN_USERID	The userId is unknown
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

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

UMS::listMachines

## 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	nlo	The sessionKey is the identifier of the session generated	IN	
sessionicy	Sumg	11/4		by VISHNU	111
options	string	ListOptOp	tions	allows to list a specific option or all default options	IN
options	Sumg	ListOptOp	Mons	values or for an admin to list options of a specific user	111
listOptValues	string	ListOption	scVolues	listOptValues is an object which encapsulates the list of	OUT
iistOpt values	Sumg	ListOptioi	is values	options	001
errorInfo	string	n/a		Additional information provided when an error code is	OUT
CHOILIIO	Sumg	11/a		returned	001

## 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
ERRCODE_NO_ADMIN	The user is not an administrator
ERRCODE_UNKNOWN_USERID	The userId is unknown
ERRCODE_UNKNOWN_OPTION	The name of the user option is unknown
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

## 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
sessionKey	string	n/a	The sessionKey is the encrypted identifier of the session generated by VISHNU	IN

Parameter	Type	Serialized type	Description	Mode
optionValue	string	OptionValue	The optionValue is an object which encapsulates the	IN
option value	Sums	Option value	option i <mark>nforma</mark> tion	11 (
errorInfo	string	n/o	Additional information provided when an error code is	OUT
enomio	sumg	n/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
ERRCODE_UNKNOWN_OPTION	The name of the user option is unknown
ERRCODE_UNKNOWN_CLOSURE_MODE	The closure policy is unknown
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_INCORRECT_TIMEOUT	The value of the timeout is incorrect
ERRCODE_INCORRECT_TRANSFER_CMD	The value of the transfer command is incorrect
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

## **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	Description	Mode	
sessionKey	string	n/a	The sessionKey is the encrypted identifier of the session	IN	
sessionicy	sumg	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 value	option information	111
errorInfo string n/a	n/a	Additional information provided when an error code is	OUT		
CHOILIIIO	errorInfo string n/a	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

Name	Description
ERRCODE_NO_ADMIN	The user is not an administrator
ERRCODE_UNKNOWN_OPTION	The name of the user option is unknown
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_INCORRECT_TIMEOUT	The value of the timeout is incorrect
ERRCODE_INCORRECT_TRANSFER_CMD	The value of the transfer command is incorrect
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

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

UMS::configureDefaultOption

## 3.2.25 Service authSystemCreate

#### Access

This service can be used by any VISHNU user

## **Parameters**

Parameter	Type	Serialized type	<b>Description</b>	Mode
sessionKey string n/	n/a	The sessionKey is the encrypted identifier of the session	IN	
			generated by VISHNU is an object which encapsulates the information of the	
newAuthSys	string	AuthSystem	user-authentication system which will be added in VISHNU	INOUT
errorInfo	string	n/a	Additional information provided when an error code is returned	OUT

## Description

The authSystemCreate() function adds a new user-authentication system 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
ERRCODE_NO_ADMIN	The user is not an administrator
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_UNKNOWN_ENCRYPTION_METHOD	The encryption method is unknown
ERRCODE_AUTH_SYSTEM_ALREADY_EXIST	The identifier of the user-authentication system already exists
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

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

UMS::addAuthSystem

## 3.2.26 Service authSystemUpdate

#### Access

This service can be used by any VISHNU user

#### **Parameters**

Parameter	Type	Serialized type	Description	Mode
sessionKey string	m/o	The sessionKey is the encrypted identifier of the session	IN	
sessionixey	string	n/a	generated by VISHNU	111
			is an object which encapsulates the information of the	
newAuthSys	string	AuthSystem	user-authentication system which will be added in	IN
			VISHNU	
errorInfo	atrina	n/a	Additional information provided when an error code is	OUT
enomio	string	11/a	returned	001

## **Description**

The authSystemUpdate() function updates a user-authentication system 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
ERRCODE_NO_ADMIN	The user is not an administrator
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_UNKNOWN_AUTH_SYSTEM	The user-authentication system is unknown or locked
ERRCODE_UNKNOWN_ENCRYPTION_METHOD	The encryption method is unknown
ERRCODE_AUTH_SYSTEM_ALREADY_LOCKED	The user-authentication system is already locked
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

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

UMS:: update Auth System

## 3.2.27 Service authSystemDelete

#### 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
authSystemId	string	n/a	is the identifier of the user-authentication system to remove	IN
errorInfo	string	n/a	Additional information provided when an error code is returned	OUT

## **Description**

The authSystemDelete() function remove a user-authentication system 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
ERRCODE_NO_ADMIN	The user is not an administrator
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_UNKNOWN_AUTH_SYSTEM	The user-authentication system is unknown or locked
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

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

UMS::deleteAuthSystem

## 3.2.28 Service authSystemList

#### Access

This service can be used by any VISHNU user

## **Parameters**

Parameter	Type	Serialized type	<b>Description</b>	Mode
sassian Vary string	string	n/a	The sessionKey is the encrypted identifier of the session	IN
sessionKey	Sumg	11/a	generated by VISHNU	111
			allows an admin to list all user-authentication systems	
			used by a specific user or a user to list all	
options string	string	ListAuthSysOptions	user-authentication systems declared in VISHNU (and	IN
	sumg		not only those where a local user-authentication configs	
			are defined). It also allows to list a specific	
			user-authentication system	
listAuthSys	string	ListAuthSystems	is the list of the user-authentication systems	OUT
errorInfo	string	n/a	Additional information provided when an error code is	OUT
CHOITIIO	sumg	11/a	returned	001

## **Description**

The authSystemList() function remove a user-authentication system from VISHNU

#### **Return Value**

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

Name	Description
ERRCODE_NO_ADMIN	The user is not an administrator
ERRCODE_UNKNOWN_USERID	The userId is unknown
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_UNKNOWN_AUTH_SYSTEM_TYPE	The type of the user-authentication system is unknown

Name	Description
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

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

UMS::listAuthSystems

## 3.2.29 Service authAccountCreate

#### Access

This service can be used by any VISHNU user

#### **Parameters**

Parameter	Type	Serialize <mark>d type</mark>	Description	Mode
sessionKey string	string	n/a	The sessionKey is the encrypted identifier of the session	IN
sessionicy	Sumg	11/a	generated by VISHNU	111
			is an object which encapsulates the information of the	
authAccount	string	AuthAccount	local user-authentication configuration which will be	IN
			added in VISHNU	
errorInfo	string	n/a	Additional information provided when an error code is	OUT
CHOILIIIO	Sumg	11/a	returned	001

## Description

The authAccountCreate() function adds a new local user-authentication configuration

#### **Return Value**

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

Name	<b>Description</b>	
VISHNU_OK	The service was performed successfully	
ERRCODE_NO_ADMIN	The user is not an administrator	
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized	
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.	
ERRCODE_UNKNOWN_USERID	The userId is unknown	
ERRCODE_USER_LOCKED	The user is locked	
ERRCODE_UNKNOWN_AUTH_SYSTEM	The user-authentication system is unknown or locked	
ERRCODE_AUTH_ACCOUNT_EXIST	The user-authentication account already exists	
ERRCODE_DIET	Vishnu not available (Service bus failure)	
ERRCODE_DBERR	Vishnu not available (Database error)	
ERRCODE_DBCONN	Vishnu not available (Database connection)	
ERRCODE_SYSTEM	Vishnu not available (System)	
ERRCODE_UNDEFINED	Internal Error: Undefined exception	

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

UMS::addAuthAccount

## 3.2.30 Service authAccountUpdate

#### 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
	sumg		generated by VISHNU	
authAccount	string	AuthAccount	is an object which encapsulates the information of the	
			local user-authentication configuration which will be	IN
			added in VISHNU	
errorInfo	string	n/a	Additional information provided when an error code is	OUT
			returned	001

## **Description**

The authAccountUpdate() function updates a local user-authentication 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
ERRCODE_NO_ADMIN	The user is not an administrator
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_UNKNOWN_USERID	The userId is unknown
ERRCODE_USER_LOCKED	The user is locked
ERRCODE_UNKNOWN_AUTH_SYSTEM	The user-authentication system is unknown or locked
ERRCODE_UNKNOWN_AUTH_ACCOUNT	The user-authentication account is unknown
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

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

UMS:: update Auth Account

## 3.2.31 Service authAccountDelete

#### 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
authSystemId	string	n/a	is the identifier of the user-authentication system to remove	IN
userId	string	n/a	is an admin option which represents the VISHNU identifier of the user whose local user-authentication configuration will be deleted	IN

Parameter	Type	Serialized type	Description	Mode
errorInfo	string	n/a	Additional information provided when an error code is returned	OUT

## Description

The authAccountDelete() function removes a local user-authentication configuration 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
ERRCODE_NO_ADMIN	The user is not an administrator
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_UNKNOWN_USERID	The userId is unknown
ERRCODE_USER_LOCKED	The user is locked
ERRCODE_UNKNOWN_AUTH_SYSTEM	The user-authentication system is unknown or locked
ERRCODE_UNKNOWN_AUTH_ACCOUNT	The user-authentication account is unknown
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

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

UMS::deleteAuthAccount

## 3.2.32 Service authAccountList

### 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
	Sumg		generated by VISHNU	
options	string	n/a	allows an admin to list all local user-authentication	
			configurations or to list local user-authentication	
			configurations of a specific user or for a user to list local	IN
			user-authentication configuration defined for a specific	
			user-authentication system	
listAuthAccountsstring		ListAuthAccounts	is the list of the local user-authentication configurations	OUT
errorInfo	string	n/a	Additional information provided when an error code is	OUT
	Sumg		returned	001

## Description

The authAccountList() function lists local user-authentication 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
ERRCODE_NO_ADMIN	The user is not an administrator
ERRCODE_SESSIONKEY_NOT_FOUND	The session key is unrecognized
ERRCODE_SESSIONKEY_EXPIRED	The sessionKey is expired. The session is closed.
ERRCODE_UNKNOWN_USERID	The userId is unknown
ERRCODE_USER_LOCKED	The user is locked
ERRCODE_UNKNOWN_AUTH_SYSTEM	The user-authentication system is unknown or locked
ERRCODE_UNKNOWN_AUTH_ACCOUNT	The user-authentication account is unknown
ERRCODE_DIET	Vishnu not available (Service bus failure)
ERRCODE_DBERR	Vishnu not available (Database error)
ERRCODE_DBCONN	Vishnu not available (Database connection)
ERRCODE_SYSTEM	Vishnu not available (System)
ERRCODE_UNDEFINED	Internal Error: Undefined exception

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

UMS::listAuthAccounts

# **Chapter 4**

# Internal class and data structures

## 4.1 Introduction

This chapter introduces the details of the implementation of the different components described in chapter 2 (Architecture). It is composed of three sections:

- Client modelization: describes the classes used to implement the UMS Client component.
- Server modelization: describes the classes used to implement the *UMS Server* component.
- Data modelization: describes the data structure used to implement the UMS Client component and the UMS Server component.
- **Vishnu core functions modelization**: describes the classes and data structures used to implement the VISHNU cross-modules components (components that are used by UMS and other VISHNU modules).

## 4.2 UMS client modelization

## 4.2.1 Class diagrams

#### 4.2.1.1 UMS Client Class Diagram

This diagram describes all classes used to communicate with VISHNU System. Each class proxy contains the corresponding data class illustrated on the UMS Data modelization section and the methods usable by the UMS Client component. A QueryProxy class implements a generic model to list objects of VISHNU.

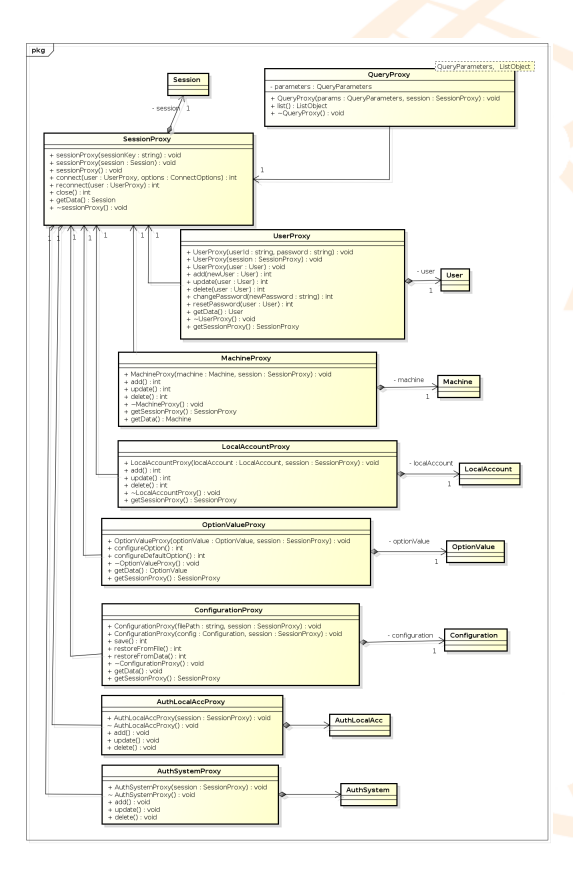


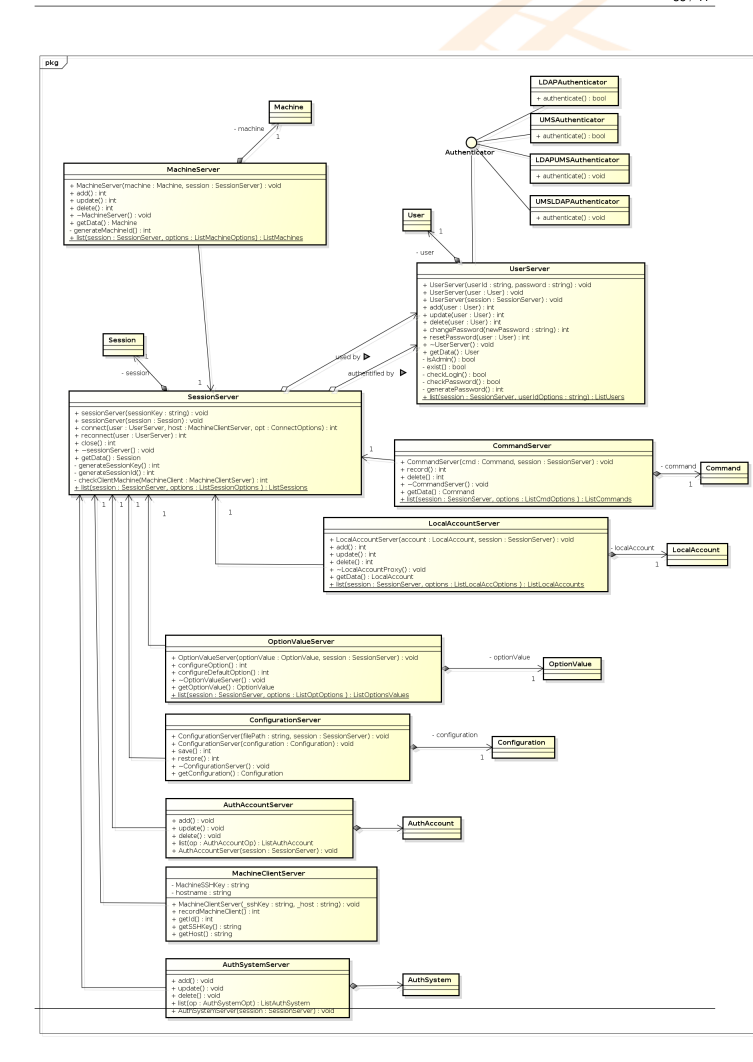
Figure 4.1: UMS Client Class Diagram

## 4.3 UMS server modelization

## 4.3.1 Class diagrams

## 4.3.1.1 UMS Server Class Diagram

This diagram presents the main objects used by UMS server component to process the UMS Client component requests. Each object that can be listed have a static method list with the corresponding options.



## 4.4 UMS data modelization

## 4.4.1 Class diagrams

## 4.4.1.1 UMS Data Class Diagram

This diagram illustrates the structure and the relationship between data manipulated by the components Client and Server.

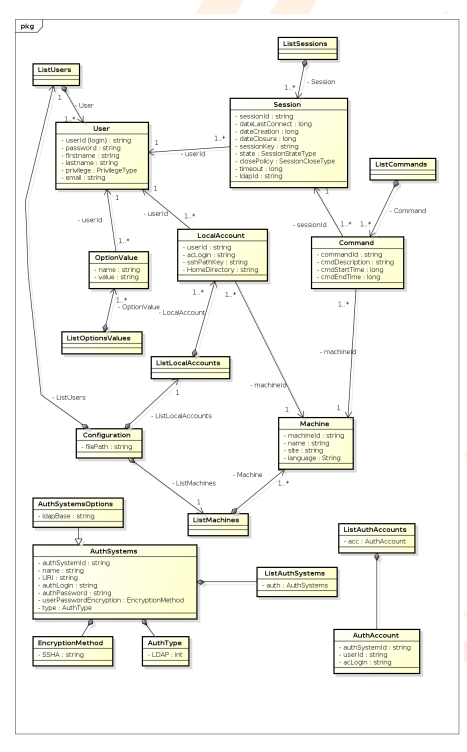


Figure 4.3: UMS Data Class Diagram

#### 4.5 Vishnu core functions modelization

#### 4.5.1 Introduction

The following elements describe the core classes (i.e. the classes that will be used by each module such as the exceptions and the databases). The modelization diagrams are given with some explanations about them.

#### 4.5.2 Tables relationships

In order to have a coherent System, we have designed a relational model for the database. We need only one database that can contain all the Vishnu tables. The model is represented in figure 4.4. The rectangles are the tables and the lines represent the links between the tables.

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
- - The VISHNU table has one or more AUTHSYSTEM
  - A AUTHSYSTEM is in one and only one VISHNU infrastructure
- - The AUTHSYSTEM table is extended one or more LDAPAUTHSYST
  - A LDAPAUTHSYST is in one and only one AUTHSYSTEM
- - The AUTHSYSTEM table has one or more AUTHACCOUNT
  - A AUTHACCOUNT is in one and only one AUTHSYSTEM
- - The *USERS* has one or more *AUTHACCOUNT* 
  - A AUTHACCOUNT is for one and only one USERS
- - 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 CLIENT MACHINE has one or more SESSION
  - A SESSION is for one and only one 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

### 4.5.3 Relational model



Figure 4.4: Relational model

#### 4.5.4 The modelization

#### 4.5.4.1 The database classes

The database class diagram is very simple. There is a database interface that defines a set of public operations that can be done over a database:

- commit
- · rollback
- · execute a query
- connect
- · disconnect ...

And there are two examples of classes that implement the database. There is also a factory that can create the databases. See the diagram 4.5.

#### 4.5.4.2 The exception classes

The exception class diagram defines a generic exception class, *VishnuException* that represents a generic exception that can be raised by a Vishnu function. This class has two subclasses, the *SystemException* that represents an exception due to a system problem and the *UserException* that represents an exception due to the user of the function (bad parameters typically). Both the server and clients have this way of building the exceptions. The *SystemException* has more specific subclasses depending on the modules that raises them. A key function is the append one, that allows to add a message to an existing vishnu exception. Thus, crossing the various level of the call can append information messages to specify the context of the exception. See the diagram 4.6.

#### 4.5.5 Class diagrams

#### 4.5.5.1 DB class diagram

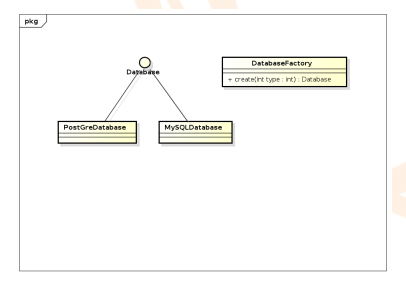


Figure 4.5: DB class diagram

## 4.5.5.2 exception

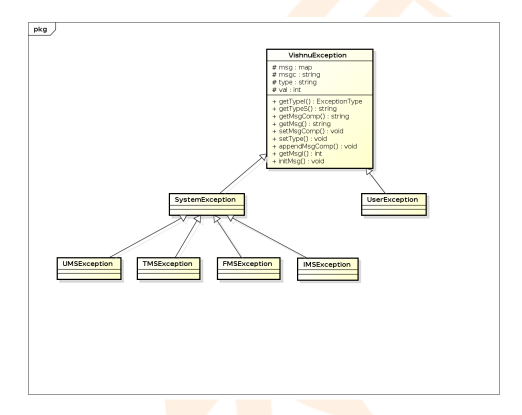


Figure 4.6: exception