

COLLABORATORS

	TITLE : VISHNU D1.1 (TODO) - Users Management System Design		
ACTION	NAME	DATE	SIGNATURE
WRITTEN BY	Benjamin Isnard, Daouda Traoré, Eugène Pamba Capo-Chichi, Kevin Coulomb, and Ibrahima Cissé	January 12, 2011	

REVISION HISTORY

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

Contents

1	Docu	ument presentation	1
	1.1	Document objectives	1
	1.2	Document structure	1
2	UMS	S Design	2
	2.1	UMS architecture	2
	2.2	Database model	2
	2.3	Data types definitions	2
	2.4	Internal services design	6

Chapter 1

Document presentation

1.1 Document objectives

This document presents the detailed internal design of the Users Management System (UMS) module. The purpose of this module is to organize the management of the VISHNU users.

1.2 Document structure

This document is divided into 4 parts corresponding to the main elements to described the internal design:

- UMS architecture
- · Database model
- Data types description
- · Internal services design

Chapter 2

UMS Design

2.1 UMS architecture

The UMS architecture is very simple because its main activities is to write or to read information on a database. In this way, it is a simple client/server architecture where several clients can be connected to a server which makew requests to the database. In this architecture, the clients can not directly request to the database because the only way to request a database is by sending a request to the server.

The communication between clients and the server in VISHNU is possible by using the middleware called Distributed Interactive Engineering Toolbox (DIET). DIET consists of a set of elements that can be used together to build applications using the Grid-RPC paradigm.

2.2 Database model

2.3 Data types definitions

Class UMS::Command Content

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

Class UMS::Configuration Content

Name	Type	Description
filePath	string	The filePath is the path of the VISHNU configuration file
listConfUsers	List of User	is the list of users objects
listConfMachines	List of Machine	is a list of machines objects
listConfLocalAccounts	List of LocalAccount	is the list of LocalAccount objects

Class UMS::ConnectOptions Content

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

Class UMS::ListCmdOptions Content

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

Class UMS::ListCommands Content

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

Class UMS::ListLocalAccOptions Content

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

Class UMS::ListLocalAccounts Content

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

Class UMS::ListMachineOptions Content

Name	Type	Description
userId	string	is an admin option for listing machines in which a
useria	userId string	specific user has a local configuration
listAllmachine	boolean	is an option for listing all VISHNU machines
machineId	atrina	is an option for listing information about a specific
macimieru	string	machine

Class UMS::ListMachines Content

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

Class UMS::ListOptOptions Content

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

Class UMS::ListOptionsValues Content

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

Class UMS::ListSessionOptions Content

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

Class UMS::ListSessions Content

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

Class UMS::ListUsers Content

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

Class UMS::LocalAccount Content

Name	Type	Description	
userId	string The userId represents the VISHNU user identifier of		
useria	sumg	user of the local user configuration	
machineId	string	The MachineId represents the identifier of the machine	
machinera	Sumg	associated to the local user configuration	
acLogin	string	accLogin represents the login of the user on the	
acLogiii string	sumg	associated machine	
sshKeyPath stri	etrina	sshKeyPath is the path of the ssh key of the user on the	
	Sumg	associated machine	
HomeDirectory stri	string	HomeDirectory is the path of the home directory of the	
	String	user on the associated machine	

Class UMS::Machine Content

chine
ne
hine
nachine
the description of the
)

Class UMS::OptionValue Content

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

Class UMS::Session Content

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

Class UMS::UpdateUserOptions Content

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

Class UMS::User Content

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

Enumeration UMS::SessionCloseType Type

Name	Value
CLOSE_ON_TIMEOUT	0
CLOSE_ON_DISCONNECT	1

Enumeration UMS::SessionStateType Type

Name	Value
INACTIVE	0
ACTIVE	1

2.4 Internal services design

The description of the internal service description is organized as follows:

For each service the emphasis laid on the client and the server parts. This is an example:

UMS::service name

Client	Server Daemon
Client actions description	Server actions description

The following paragraphs show the internal design of all services.

UMS::connect

Client	Server Daemon
Client actions description	Server actions description

UMS::reconnect

Client	Server Daemon
The connect service allows the user	Server actions description
to open a session	