# **VISHNU D1.0 - General specifications**



# COLLABORATORS

	TITLE : VISHNU D1.0 - Genera	al specifications	
ACTION	NAME	DATE	SIGNATURE
WRITTEN BY	Benjamin Isnard, Daouda Traoré, and Eugène Pamba Capo-Chichi	3 décembre 2010	

REVISION HISTORY						
NUMBER	DATE	DESCRIPTION	NAME			
01	02/12/2010	Formatting example	B.Isnard			

# Table des matières

1	Doc	ument p	presentation	1
	1.1	Docum	nent objectives	1
	1.2		nent structure	
	1.3	Referen	nces	1
	1.4	Glossar	ry	1
2	Use	cases fo	or Users Management System (UMS)	2
	2.1	Use ca	se descriptions	2
		2.1.1	U1 - Session with manual closure	2
		2.1.2	U1.1 - Open session	
		2.1.3	U1.2 - Close session	3
		2.1.4	U1.4 - Execute synchronous user request	3
	2.2	Use ca	ise diagrams	4
		2.2.1	UC UMS User Manual	4
		2.2.2	UC UMS Admin	5
3	Use	cases fo	or Tasks Management System (TMS)	6
	3.1	Use ca	se descriptions	6
		3.1.1	U2.1-SubmitJob	6
		3.1.2	U2.2-GetJob	7
		3.1.3	U2.3-ListJobs	7
		3.1.4	U2.5-ListQueue	8
	3.2	Use ca	ise diagrams	9
		3.2.1	GetJob	9
		3.2.2	ListJobs	10
		3.2.3	ListQueue	11
		3.2.4	SubmitJob	11

# Table des figures

2.1	UC UMS User Manual	/	 	 		 	 , .	 					 	. /	2
2.2	UC UMS Admin		 	 	./.	 	 	 					 		4
3.1	GetJob		 	 		 . ,/	 	 					 		9
3.2	ListJobs		 	 ٠.,		 	 	 					 		1(
3.3	ListQueue		 	 	/	 	 	 					 		1
2 /	SubmitIoh														11

# **Chapitre 1**

# Document presentation

## 1.1 Document objectives

This document presents the external specifications of the Vishnu system at a general level. At this level, we describe the interaction of a user with the system without providing implementation details. The different steps that make the scenario are detailed as well as the content of the messages exchanged. The main objective is to describe the system from the user point of view.

These general specifications are a prerequisite for the detailed specification step in the software development process.

#### 1.2 Document structure

The document is divided into 4 parts corresponding to the 4 modules that compose the Vishnu system :

- UMS: Users Management System
- TMS: Tasks Management System
- FMS : Files Management System
- IMS: Information Management System

Each module corresponds to a chapter in the document, and each chapter contains two sections:

- A first section containing "Use case description" that follow the standard UML description of a use case
- A second section containing the "Use case diagrams" that describe the organization of the different use cases. These diagrams follow the UML2.0 standard.

#### 1.3 References

# 1.4 Glossary

# **Chapitre 2**

# Use cases for Users Management System (UMS)

# 2.1 Use case descriptions

#### 2.1.1 U1 - Session with manual closure

Title		U1 - Session with manual closure
Summary		User opens a new session and closes it manually
Actors		User
Precondition		- the user is authentificated
riccollation		- VISHNU is installed and running on the client system
		- the session state is closed
Postcondition		- a session log has been created
Postcolidition		- all user requests submitted within the session are
		complete
		1. include::U1.1 Open session
		2. System is ready to process user commands
Base sequence		3. include : :U1.2 Close session (before the maximum
		inactivity delay if option CLOSE_POLICY is equal to
		CLOSE_ON_TIMEOUT)
Branch sequence		2a. U1.3 Execute user command
		1a. include::U1.1 exceptions
Exportion sequence		3a. if session cannot be closed due to running command,
Exception sequence		user must wait until all commands are completed before
		trying step 3 again
		U1.4 - Execute synchronous user request
Extensions		U1.6 - Reconnect to session
		U1.5 - Execute asynchronous user request

## 2.1.2 **U1.1 - Open session**

Title	U1.1 - Open session
Summary	User opens a session
Actors	User
	- User is connected on a client host on which vishnu is
Precondition	installed and that can be connected to the vishnu
	infrastructure

Postcondition	- a session is active
Tostcondition	- the user's environment contains a session certificate
	1. User provides login and password to the "connect"
	command
Base sequence	2. System validates login and password (User is
Base sequence	authentificated)
	3. System creates the session and activates it
	4. System provides the session certificate to the user
	2a. If the password is a temporary password (after reset by
	the Admin) the System asks the User to enter a new
Branch sequence	password, then ask for a confirmation, and registers the
Dranen sequence	new password if both steps are ok. If non-interactive
	request then this is an exception (a change password
	request is required).
	2a. user login is unknown
	2a1. system returns an error message
	2b. user password is invalid
	2b1. system returns an error message
	2b2. if nb of login failures < max nb, the system increments
	the login failures counter for the user
Exception sequence	2b3. if nb of login failures = max nb, the system sets the
r	user account as blocked
	2c. user account is blocked
	2c1. the system returns an error message
	2d. vishnu infrastructure is unreachable or unavailable
	2d1. the system returns an error message
	2e. user password is temporary and request is
	non-interactive : the System returns an error message

## 2.1.3 U1.2 - Close session

Title	U1.2 - Close session
Summary	User closes the session manually
Actors	User
Precondition	- the User is connected on the client system
	- the User has an open session on the client system
	- the session is closed
Postcondition	- a session log has been created
Postcondition	- all user requests submitted during the session are
	complete
	1. the system checks that there are no running commands
D	within the session
Base sequence	2. the system closes the session
	3. the system informs the user that the session was closed
Branch sequence	
Exception sequence	1a. If there are running commands within the session, the
Exception sequence	system informs the user that the session can not be closed

# 2.1.4 U1.4 - Execute synchronous user request

Title	U1.4 - Execute synchronous user request
Summary	User submits a synchronous request to the system
Actors	User
Precondition	- a session (for the current user and client host) is active

Postcondition	- the request is completed
rostcondition	- a request log is created
Base sequence	1. User sends the request to the system
Base sequence	2. System returns the results to the user
Branch sequence	
	Invalid session (bad session certificate or unavailable
	session)
Exception sequence	Invalid request
Exception sequence	Permission denied (admin request issued by normal user)
	Ressource not available
	VISHNU system crashed
	U1 - Session with manual closure
Extension of	U3 - Session with automatic closure on disconnect
	U2 - Session with automatic closure on timeout

# 2.2 Use case diagrams

## 2.2.1 UC UMS User Manual

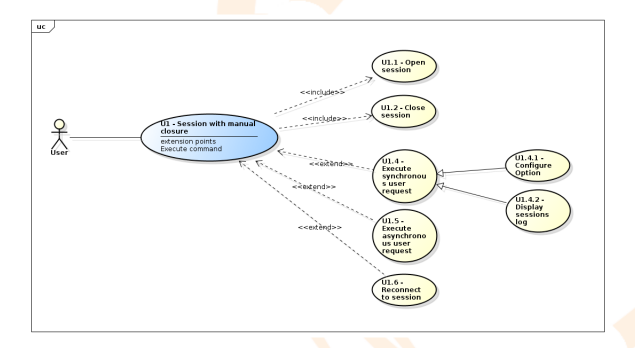


FIGURE 2.1 – UC UMS User Manual

## 2.2.2 UC UMS Admin

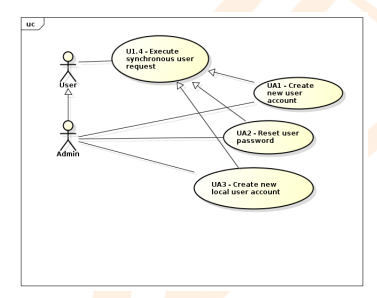


FIGURE 2.2 – UC UMS Admin

# **Chapitre 3**

# Use cases for Tasks Management System (TMS)

# 3.1 Use case descriptions

#### 3.1.1 U2.1-SubmitJob

Title	U2.1-SubmitJob					
Summary	User submits a job					
Actors	User					
	- User has a valid session Id					
Precondition	- The machine to submit the job is available					
	- The job is submitted on the specified machine.					
Postcondition	- The job state and id are recorded on the system's log.					
	- The job id is sent to the user					
	1 The path contatining the characteristics of the job is					
	verified					
	2. The TMS server on the given machine is contacted					
Base sequence	3. The session id is ckecked by the TMS server					
	4. The job is submited by the TMS server to the batch					
	scheduler					
	5. The id of the submited job is returned to the user.					
	1a. The path containing the characteristics of the job is not					
	found					
	- The system prints an error message that informs					
	- The user revises the path					
	- The UserCase goes to the action 1					
	2a The name of the given machine is unknown					
Branch sequence	-The system prints an error message that informs the user					
Stunen sequence	-The UserCase goes to the action 2 of the base					
	sequence.					
	3a The session id is not valid					
	- The system prints an error message that informs the user.					
	- The user revises the id.					
	- The UserCase goes to the action 3 of the base					
	sequence.					
Exception sequence	1a The TMS server is unavailable					
Zittepiten sequence	- The system returns an error message					

## 3.1.2 U2.2-GetJob

Title	U2.2-GetJob
Cummony	User requests the TMS server for getting some
Summary	informations of a specific job
Actors	User
Precondition	- User has a valid session id
	- The user receives all features of a specific job
Postcondition	- The system registers all job informations in the system's
	log
	1. The system checks the session id
Base sequence	2. The systems checks the job id
	3. The user receives all features of a specific job
	1a. The session id is not a valid id
	- The system prints an error message that informs the user.
	- The user revises the id.
	- The UserCase goes to the action 1 of the base
	sequence.
	1a The job id is not a valid id
	- The system prints an error message that informs the user.
Branch sequence	- The user revises the id.
	- The UserCase goes to the action 1 of the base
	sequence.
	3a. The name of the given machine is unknown
	-The system prints an error message that informs the user
	-User gives a correct name.
	-The UserCase goes to the action 5 of the base
	sequence.
Exception sequence	1a The TMS server is unavailable
1 1	- The system returns an error message
Extension of	U5.1-CheckSessionId

## 3.1.3 **U2.3-ListJobs**

Title	U2.3-ListJobs
Summary	User lists all jobs submitted
Actors	User
Precondition	-User has a valid session id
Postcondition	- The System sends informations on all jobs to the user - The System registers informations on all jobs in the system's log
Base sequence	The TMS server on the given machine is contacted     The session id is ckecked by the TMS server     The System sends full information on all jobs to the user
Branch sequence	1a The name of the given machine is unknown -The system prints an error message that informs the user -The UserCase goes to the action 2 of the base sequence.  2a The session id is not valid - The system prints an error message that informs the user The user revises the id The UserCase goes to the action 2 of the base sequence.

Expansion saguance	1a The TMS server is unavailable
Exception sequence	- The system returns an error message

## 3.1.4 U2.5-ListQueue

Title			U2.5-ListQueue
Summary			User lists all queues or classes of a specific batch scheduler
Actors			User
Precondition			-User has a valid session id
Postcondition		-The system collects the informations on each queue or classesThe system send the list contained the informations on all queues to the user.	
Base sequence			The TMS server on the given machine is contacted     The session id is ckecked by the TMS server     The System sends full information on all queues or classes to the user
Branch sequence			1a The name of the given machine is unknown -The system prints an error message that informs the user -The UserCase goes to the action 2 of the base
			sequence.  2a The session id is not valid  The system prints an error message that informs the user.  The user revises the id.  The UserCase goes to the action 2 of the base
Exception sequence			1a The TMS server is unavailable - The system returns an error message

# 3.2 Use case diagrams

## 3.2.1 GetJob

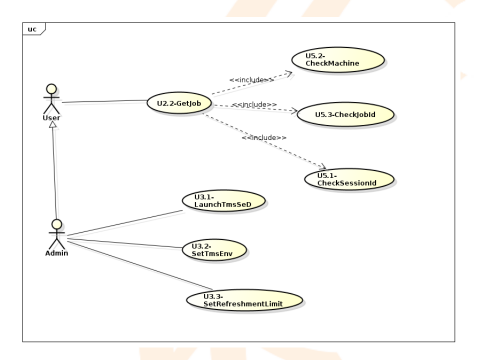


FIGURE 3.1 – GetJob

## 3.2.2 ListJobs

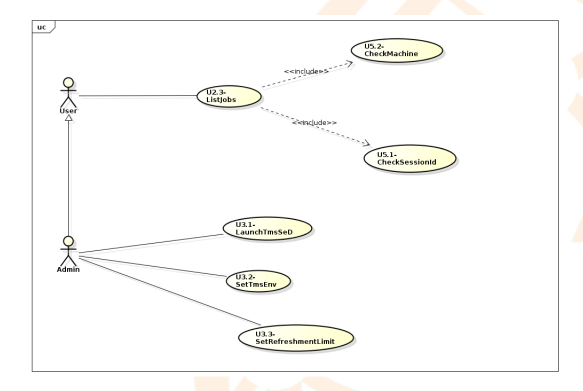


FIGURE 3.2 – ListJobs

## 3.2.3 ListQueue

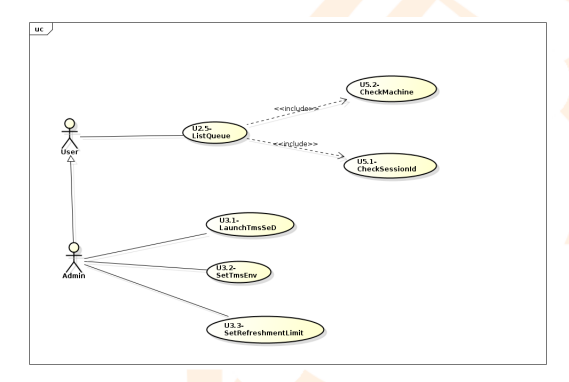


FIGURE 3.3 – ListQueue

#### 3.2.4 SubmitJob

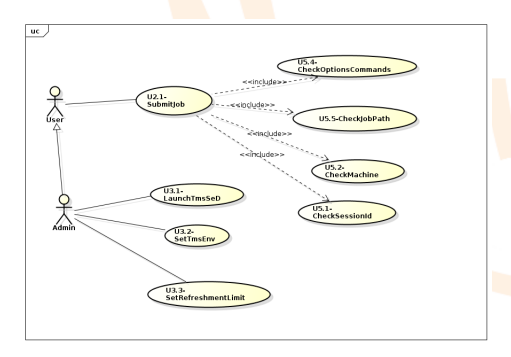


FIGURE 3.4 – SubmitJob