

Table of Contents

Web Service: VishnuUMSService	
Web Service: VishnuUMSService	
Port VishnuUMSPort Port typeSource code	
Operations	
Port type VishnuUMSPortTypeSource code.	
WSDL source code.	
About wsdl-viewer.xsl.	
About wsgi-viewer.xsi	

Web Service: VishnuUMSService

Web Service: VishnuUMSService

Target Namespace: urn:ResourceProxy

Port VishnuUMSPort Port typeSource code

Location:

http://127.0.0.1:8080/ResourceProxy/VishnuUMS

Protocol:

SOAP

Default style:

document

Transport protocol:

SOAP over HTTP

Operations:

- 1. addLocalAccountDetailSource code
- ²· changePassword_{DetailSource code}
- 3. *close* DetailSource code
- 4. configureOptionDetailSource code
- 5. connect Detail Source code
- $^{6.}$ deleteLocalAccount DetailSource code
- $^{7\cdot}$ $listHistoryCmd_{ ext{DetailSource code}}$
- 8. listLocalAccountsDetailSource code
- 9. listMachines DetailSource code
- 10. listOptionSDetailSource code
- 11. listSessionsDetailSource code
- 12. reconnect Detail Source code
- $^{13.}\ updateLocalAccount$ DetailSource code

Operations

Port type VishnuUMSPortTypeSource code

1. addLocalAccount

Source code

Description:

adds a new local user configuration

Operation type:

Request-response. The endpoint receives a message, and sends a correlated message.

Input:

addLocalAccountInput (soapbind:body, use = literal)Source code

 ${\bf parameters}\ {\bf type}\ add Local Account Request$

♦ sessionKey type string

The sessionKey is the encrypted identifier of the session generated by VISHNU

♦ userId type *string*

The userId represents the VISHNU user identifier of the user of the local user configuration

♦ machineId type *string*

The MachineId represents the identifier of the machine associated to the local user configuration

♦ acLogin type *string*

acLogin represents the login of the user on the associated machine

♦ sshKeyPath type *string*

sshKeyPath is the path of the ssh key of the user on the associated machine

♦ homeDirectory type *string*

HomeDirectory is the path of the home directory of the user on the associated machine

Output:

addLocalAccountOutput (soapbind:body, use = literal)Source code

parameters type addLocalAccountResponse

◆ sshPublicKey type *string*

The SSH public key generated by VISHNU for accessing a local account

Fault:

LOCAL ACCOUNT EXISTMessage (documentation, use = literal)Source code

fault type LOCAL_ACCOUNT_EXISTFault

Fault:

MACHINE LOCKEDMessage (documentation, use = literal)Source code

fault type MACHINE LOCKEDFault

Fault:

UNKNOWN USERIDMessage (documentation, use = literal)Source code

fault type UNKNOWN_USERIDFault

Fault:

UNKNOWN_MACHINEMessage (documentation, use = literal)Source code

fault type UNKNOWN MACHINEFault

Fault:

SESSIONKEY_NOT_FOUNDMessage (documentation, use = literal)Source code

fault type SESSIONKEY_NOT_FOUNDFault

Fault:

SESSIONKEY EXPIREDMessage (documentation, use = literal)Source code

fault type SESSIONKEY_EXPIREDFault

Fault:

LOGIN_ALREADY_USEDMessage (documentation, use = literal)Source code

fault type LOGIN_ALREADY_USEDFault

Fault:

DIETMessage (documentation, use = literal)Source code

fault type *DIETFault*

Fault:

DBERRMessage (documentation, use = literal)Source code

fault type DBERRFault

Fault:

DBCONNMessage (documentation, use = literal)Source code

fault type DBCONNFault

Fault:

SYSTEMMessage (documentation, use = literal)Source code

fault type SYSTEMFault

Fault:

UNDEFINEDMessage (documentation, use = literal)Source code

fault type *UNDEFINEDFault*

Fault:

UNUSABLE_MACHINEMessage (documentation, use = literal)Source code

fault type UNUSABLE MACHINEFault

^{2.} changePassword

Source code

Description:

changes the password

Operation type:

Request-response. The endpoint receives a message, and sends a correlated message.

Input:

changePasswordInput (soapbind:body, use = literal)Source code

parameters type changePasswordRequest

♦ userId type string userId represents the VISHNU user identifier

◆ password type string password represents the password of the user

 passwordNew type string passwordNew represents the new password of the user

Output:

changePasswordOutput (soapbind:body, use = literal)Source code

parameters type changePasswordResponse

Fault:

UNKNOWN_USERMessage (documentation, use = literal)Source code

fault type UNKNOWN_USERFault

Fault:

USER_LOCKEDMessage (documentation, use = literal)Source code

fault type USER_LOCKEDFault

Fault:

DIETMessage (documentation, use = literal)Source code

fault type *DIETFault*

Fault:

DBERRMessage (documentation, use = literal)Source code

fault type DBERRFault

Fault:

DBCONNMessage (documentation, use = literal)Source code

fault type *DBCONNFault*

Fault:

SYSTEMMessage (documentation, use = literal)Source code

fault type SYSTEMFault

Fault:

UNDEFINEDMessage (documentation, use = literal)Source code

fault type UNDEFINEDFault

^{3.} close

Source code

Description:

closes the session

Operation type:

Request-response. The endpoint receives a message, and sends a correlated message.

Input:

closeInput (soapbind:body, use = literal)Source code

parameters type closeRequest

♦ sessionKey type string

The sessionKey is the encrypted identifier of the session generated by VISHNU

Output:

closeOutput (soapbind:body, use = literal)Source code

parameters type closeResponse

Fault:

COMMAND_RUNNINGMessage (documentation, use = literal)Source code

fault type COMMAND_RUNNINGFault

Fault:

SESSIONKEY_NOT_FOUNDMessage (documentation, use = literal)Source code

fault type SESSIONKEY_NOT_FOUNDFault

Fault:

SESSIONKEY_EXPIREDMessage (documentation, use = literal)Source code

fault type SESSIONKEY_EXPIREDFault

Fault:

DIETMessage (documentation, use = literal)Source code

fault type *DIETFault*

Fault:

DBERRMessage (documentation, use = literal)Source code

fault type DBERRFault

Fault:

DBCONNMessage (documentation, use = literal)Source code

fault type DBCONNFault

Fault:

SYSTEMMessage (documentation, use = literal)Source code

fault type SYSTEMFault

Fault:

UNDEFINEDMessage (documentation, use = literal)Source code

fault type UNDEFINEDFault

4. configureOption

Source code

Description:

configures an option of the user

Operation type:

Request-response. The endpoint receives a message, and sends a correlated message.

Input:

configureOptionInput (soapbind:body, use = literal)Source code

parameters type configureOptionRequest

♦ sessionKey type *string*

The sessionKey is the encrypted identifier of the session generated by VISHNU

♦ optionName type *string*

represents the name of an option

♦ value type *string*

represents the value of an option

Output:

configureOptionOutput (soapbind:body, use = literal)Source code

parameters type configureOptionResponse

Fault:

UNKNOWN_OPTIONMessage (documentation, use = literal)Source code

fault type *UNKNOWN_OPTIONFault*

Fault:

UNKNOWN_CLOSURE_MODEMessage (documentation, use = literal)Source code

fault type UNKNOWN_CLOSURE_MODEFault

Fault:

SESSIONKEY_EXPIREDMessage (documentation, use = literal)Source code

fault type SESSIONKEY EXPIREDFault

Fault:

SESSIONKEY_NOT_FOUNDMessage (documentation, use = literal)Source code

fault type SESSIONKEY_NOT_FOUNDFault

Fault:

INCORRECT_TIMEOUTMessage (documentation, use = literal)Source code

fault type INCORRECT_TIMEOUTFault

Fault:

INCORRECT_TRANSFER_CMDMessage (documentation, use = literal)Source code

fault type INCORRECT_TRANSFER_CMDFault

Fault:

DIETMessage (documentation, use = literal)Source code

fault type *DIETFault*

Fault:

DBERRMessage (documentation, use = literal)Source code

fault type *DBERRFault*

Fault:

DBCONNMessage (documentation, use = literal)Source code

fault type DBCONNFault

Fault:

SYSTEMMessage (documentation, use = literal)Source code

fault type SYSTEMFault

Fault:

UNDEFINEDMessage (documentation, use = literal)Source code

fault type *UNDEFINEDFault*

5. connect

Source code

Description:

opens a session

Operation type:

Request-response. The endpoint receives a message, and sends a correlated message.

Input:

connectInput (soapbind:body, use = literal)Source code

parameters type connectRequest

- ♦ userId type string userId represents the VISHNU user identifier
- password type string password represents the password of the user
- ◆ closePolicy optional; type *SessionCloseType* type *string* with restriction enum { 'UNDEFINED', 'CLOSE_ON_TIMEOUT', 'CLOSE_ON_DISCONNECT' } is an option for closing session automatically
- ♦ sessionInactivityDelay optional; type integer is the maximum delay in seconds between two user requests when the CLOSE_ON_TIMEOUT policy is set
- substituteUserId optional; type string
 is an admin option which allows an admin to open a session as if she was another
 user identified by her userId

Output:

connectOutput (soapbind:body, use = literal)Source code

parameters type connectResponse

- ♦ sessionId type *string* represents the VISHNU session identifier of the session
- ♦ userId type *string* represents the VISHNU user identifier of the user who has opened the session
- ♦ sessionKey type string is the key of the session generated by VISHNU
- ♦ dateLastConnect type long is the date of the last connection to the session (the UNIX timestamps is used)
- ◆ dateCreation type long
 is the date of the first connection to the session (the UNIX timestamps is used)
- ◆ dateClosure type long
 is the date of the closure of the session (the UNIX timestamps is used)
- ♦ status type *StatusType* type *string* with restriction enum { 'INACTIVE', 'ACTIVE' } represents the status of the session
- ◆ closePolicy type *SessionCloseType* type *string* with restriction enum { 'UNDEFINED', 'CLOSE_ON_TIMEOUT', 'CLOSE_ON_DISCONNECT' } is the way to close the session
- ♦ timeout type long is the inactivity delay in seconds associated to the CLOSE_ON_TIMEOUT option Fault:

UNKNOWN_USERMessage (documentation, use = literal)Source code

fault type UNKNOWN USERFault

Fault:

UNKNOWN_CLOSURE_MODEMessage (documentation, use = literal)<u>Source code</u> **fault** type *UNKNOWN_CLOSURE_MODEFault*

Fault:

INCORRECT_TIMEOUTMessage (documentation, use = literal)Source code

fault type INCORRECT TIMEOUTFault

Fault

UNKNOWN_USERIDMessage (documentation, use = literal)Source code

fault type UNKNOWN USERIDFault

Fault:

NO ADMINMessage (documentation, use = literal)Source code

fault type NO_ADMINFault

Fault:

USER_LOCKEDMessage (documentation, use = literal)Source code

fault type USER LOCKEDFault

Fault:

DIETMessage (documentation, use = literal)Source code

fault type DIETFault

Fault:

DBERRMessage (documentation, use = literal)Source code

fault type *DBERRFault*

Fault:

DBCONNMessage (documentation, use = literal)Source code

fault type DBCONNFault

Fault:

SYSTEMMessage (documentation, use = literal)Source code

fault type SYSTEMFault

Fault:

UNDEFINEDMessage (documentation, use = literal)Source code

fault type UNDEFINEDFault

6. deleteLocalAccount

Source code

Description:

removes a local user configuration (for a given user on a given machine) from VISHNU Operation type:

Request-response. The endpoint receives a message, and sends a correlated message. Input:

deleteLocalAccountInput (soapbind:body, use = literal)Source code

parameters type deleteLocalAccountRequest

♦ sessionKey type *string*

The sessionKey is the encrypted identifier of the session generated by VISHNU

♦ userId type *string*

userId represents the VISHNU user identifier of the user whose local configuration will be deleted for the given machine

♦ machineId type *string*

machineId represents the identifier of the machine whose local configuration will be deleted for the given user

Output:

deleteLocalAccountOutput (soapbind:body, use = literal)Source code

parameters type deleteLocalAccountResponse

Fault:

UNKNOWN_LOCAL_ACCOUNTMessage (documentation, use = literal)Source code

fault type UNKNOWN_LOCAL_ACCOUNTFault

Fault:

SESSIONKEY_NOT_FOUNDMessage (documentation, use = literal)Source code

fault type SESSIONKEY_NOT_FOUNDFault

Fault:

SESSIONKEY_EXPIREDMessage (documentation, use = literal)Source code

fault type SESSIONKEY_EXPIREDFault

Fault:

DIETMessage (documentation, use = literal)Source code

fault type DIETFault

Fault:

DBERRMessage (documentation, use = literal)Source code

fault type *DBERRFault*

Fault:

DBCONNMessage (documentation, use = literal)Source code

fault type DBCONNFault

Fault:

SYSTEMMessage (documentation, use = literal)Source code

fault type SYSTEMFault

Fault:

UNDEFINEDMessage (documentation, use = literal)Source code

fault type UNDEFINEDFault

7. listHistoryCmd

Source code

Description:

lists the commands

Operation type:

Request-response. The endpoint receives a message, and sends a correlated message.

Input:

listHistoryCmdInput (soapbind:body, use = literal)Source code

parameters type listHistoryCmdRequest

♦ sessionKey type *string*

The sessionKey is the encrypted identifier of the session generated by VISHNU

- ◆ adminListOption optional; type boolean
 is an admin option for listing all commands of all users
- userId optional; type string
 is an admin option for listing commands launched by a specific user identified by
 his/her userId
- ◆ sessionId optional; type *string* lists all commands launched within a specific session
- ◆ startDateOption optional; type *long* allows the user to organize the commands listed by providing the start date (the UNIX timestamp of the start date is used)
- endDateOption optional; type long
 allows the user to organize the commands listed by providing the end date (the
 timestamp of the end date is used). By default, the end date is the current day

Output:

listHistoryCmdOutput (soapbind:body, use = literal)Source code **parameters** type *listHistoryCmdResponse*

- ♦ data optional;
- ♦ command optional, unbounded, nillable;
 - commandId optional; type *string* is the identifier of a command
 - sessionId optional; type *string*The sessionId is the identifier of the session define in the database
 - machineId optional; type string
 The machineId is the identifier of the machine used by the command
 - cmdDescription optional; type string

cmdDescription is the description of the command

- cmdStartTime optional; type *long* cmdStartTime is the date of the command beginning (the UNIX timestamps is used)
- cmdEndTime optional; type long cmdEndTime is the date of the command end (the UNIX timestamps is used)
- status optional; type *CommandStatusType* type *string* with restriction enum { 'FAILURE', 'SUCCESS' }
 The machineId is the identifier of the machine used by the command

Fault:

UNKNOWN_USERIDMessage (documentation, use = literal)Source code

fault type *UNKNOWN_USERIDFault*

Fault:

SESSIONKEY EXPIREDMessage (documentation, use = literal)Source code

fault type SESSIONKEY_EXPIREDFault

Fault:

SESSIONKEY_NOT_FOUNDMessage (documentation, use = literal)Source code

fault type SESSIONKEY_NOT_FOUNDFault

Fault:

DIETMessage (documentation, use = literal)Source code

fault type DIETFault

Fault:

DBERRMessage (documentation, use = literal)Source code

fault type *DBERRFault*

Fault:

DBCONNMessage (documentation, use = literal)Source code

 ${\bf fault} \ {\bf type} \ DBCONNFault$

Fault:

SYSTEMMessage (documentation, use = literal)Source code

fault type SYSTEMFault

Fault:

UNDEFINEDMessage (documentation, use = literal)Source code

fault type UNDEFINEDFault

8. listLocalAccounts

Source code

Description:

lists the local user configurations

Operation type:

Request-response. The endpoint receives a message, and sends a correlated message.

Input:

listLocalAccountsInput (soapbind:body, use = literal)Source code

parameters type listLocalAccountsRequest

♦ sessionKey type string

The sessionKey is the encrypted identifier of the session generated by VISHNU

- ◆ adminListOption optional; type boolean
 is an admin option for listing all local configurations of all users
- ◆ userId optional; type *string* is an admin option for listing the local configurations of a specific user

◆ machineId - optional; type string
 is an option for listing local user configurations on a specific machine

Output:

listLocalAccountsOutput (soapbind:body, use = literal)Source code **parameters** type *listLocalAccountsResponse*

- ♦ data optional;
- ♦ localaccount optional, unbounded, nillable;
 - userId required; type string
 The userId represents the VISHNU user identifier of the user of the local user configuration
 - machineId required; type string
 The MachineId represents the identifier of the machine associated to the local user configuration
 - acLogin optional; type string acLogin represents the login of the user on the associated machine
 - sshKeyPath optional; type *string* sshKeyPath is the path of the ssh key of the user on the associated machine
 - homeDirectory optional; type string
 HomeDirectory is the path of the home directory of
 the user on the associated machine

Fault:

UNKNOWN_USERIDMessage (documentation, use = literal)Source code

fault type UNKNOWN_USERIDFault

Fault:

SESSIONKEY EXPIREDMessage (documentation, use = literal)Source code

fault type SESSIONKEY_EXPIREDFault

Fault:

SESSIONKEY_NOT_FOUNDMessage (documentation, use = literal)Source code

fault type SESSIONKEY_NOT_FOUNDFault

Fault:

DIETMessage (documentation, use = literal)Source code

fault type *DIETFault*

Fault:

DBERRMessage (documentation, use = literal)Source code

fault type DBERRFault

Fault:

DBCONNMessage (documentation, use = literal)Source code

fault type *DBCONNFault*

Fault:

SYSTEMMessage (documentation, use = literal)Source code

fault type SYSTEMFault

Fault:

UNDEFINEDMessage (documentation, use = literal)Source code

fault type UNDEFINEDFault

9. listMachines

Source code

Description:

lists the machines that are accessible through VISHNU

Operation type:

Request-response. The endpoint receives a message, and sends a correlated message. Input:

listMachinesInput (soapbind:body, use = literal)Source code

parameters type listMachinesRequest

- ♦ sessionKey type *string*
 - The sessionKey is the encrypted identifier of the session generated by VISHNU
- userId optional; type string
 is an admin option for listing machines in which a specific user has a local
 configuration
- ♦ listAllMachine optional; type *boolean* is an option for listing all VISHNU machines
- machineId optional; type string
 is an option for listing information about a specific machine

Output:

listMachinesOutput (soapbind:body, use = literal)Source code **parameters** type *listMachinesResponse*

- ♦ data optional;
- ♦ machine optional, unbounded, nillable;
 - machineId required; type *string* represents the identifier of the machine
 - name optional; type *string* represents the name of the machine
 - site optional; type *string* represents the location of the machine
 - machineDescription optional; type *string* represents the description of the machine
 - language optional; type string
 represents the language used for the description of
 the machine
 - status optional; type *StatusType* type *string* with restriction enum { 'INACTIVE', 'ACTIVE' } represents the status of the machine
 - sshPublicKey optional; type string contains the SSH public key used by VISHNU to access local user accounts

Fault:

UNKNOWN_USERIDMessage (documentation, use = literal)Source code

fault type UNKNOWN_USERIDFault

Fault:

SESSIONKEY_EXPIREDMessage (documentation, use = literal)Source code

fault type SESSIONKEY_EXPIREDFault

Fault:

SESSIONKEY_NOT_FOUNDMessage (documentation, use = literal)Source code

fault type SESSIONKEY_NOT_FOUNDFault

Fault:

DIETMessage (documentation, use = literal)Source code

fault type DIETFault

Fault:

DBERRMessage (documentation, use = literal)Source code

 ${\bf fault} \ {\bf type} \ DBERRFault$

Fault:

DBCONNMessage (documentation, use = literal)Source code

fault type *DBCONNFault*

Fault:

SYSTEMMessage (documentation, use = literal)Source code

fault type SYSTEMFault

Fault:

UNDEFINEDMessage (documentation, use = literal)Source code

fault type UNDEFINEDFault

^{10.} listOptions

Source code

Description:

lists the options of the user

Operation type:

Request-response. The endpoint receives a message, and sends a correlated message.

Input

listOptionsInput (soapbind:body, use = literal)Source code

parameters type listOptionsRequest

♦ sessionKey type *string*

The sessionKey is the identifier of the session generated by VISHNU

- ♦ listAllDeftValue optional; type boolean is an option for listing all default option values defined by VISHNU administrator
- ◆ userId optional; type string
 is an admin option for listing the options of a specific user
- ♦ optionName optional; type *string* allows the user to get the value of a specific option identified by its name

Output:

listOptionsOutput (soapbind:body, use = literal)Source code **parameters** type *listOptionsResponse*

- ♦ data optional;
- ◆ optionvalue optional, unbounded, nillable;
 - optionName required; type *string* represents the name of an option
 - value required; type *string* represents the value of an option

Fault:

NO_ADMINMessage (documentation, use = literal)Source code

fault type NO_ADMINFault

Fault:

UNKNOWN_USERIDMessage (documentation, use = literal)Source code

fault type *UNKNOWN_USERIDFault*

Fault:

UNKNOWN_OPTIONMessage (documentation, use = literal)Source code

fault type *UNKNOWN_OPTIONFault*

Fault:

SESSIONKEY_EXPIREDMessage (documentation, use = literal)Source code

fault type SESSIONKEY_EXPIREDFault

Fault:

SESSIONKEY_NOT_FOUNDMessage (documentation, use = literal)Source code

fault type SESSIONKEY_NOT_FOUNDFault

Fault:

DIETMessage (documentation, use = literal)Source code

fault type DIETFault

Fault:

DBERRMessage (documentation, use = literal)Source code

fault type DBERRFault

Fault:

DBCONNMessage (documentation, use = literal)Source code

fault type *DBCONNFault*

Fault:

SYSTEMMessage (documentation, use = literal)Source code

fault type SYSTEMFault

Fault:

UNDEFINEDMessage (documentation, use = literal)Source code

fault type UNDEFINEDFault

11. listSessions

Source code

Description:

lists all sessions of the user

Operation type:

Request-response. The endpoint receives a message, and sends a correlated message.

Input:

listSessionsInput (soapbind:body, use = literal)Source code

parameters type listSessionsRequest

♦ sessionKey type *string*

The sessionKey is the encrypted identifier of the session generated by VISHNU

- ♦ status optional; type *StatusType* type *string* with restriction enum { 'INACTIVE', 'ACTIVE' } specifies the status of the sessions which will be listed
- ◆ sessionClosePolicy optional; type SessionCloseType type string with restriction enum {
 "UNDEFINED', 'CLOSE_ON_TIMEOUT', 'CLOSE_ON_DISCONNECT' }
 specifies the closure mode of the sessions which will be listed
 (CLOSE_ON_TIMEOUT or CLOSE_ON_DISCONNECT)
- sessionInactivityDelay optional; type integer
 specifies the inactivity delay in seconds of the sessions which will be listed
- machineId optional; type string allows the user to list sessions opened on a specific machine
- ◆ adminListOption optional; type boolean
 is an admin option for listing all sessions of all users
- userId optional; type string
 is an admin option for listing sessions opened by a specific user
- ♦ sessionId optional; type *string* allows the user to list all commands launched within a specific session
- ♦ startDateOption optional; type *long* allows the user to organize the commands listed by providing the start date (the UNIX timestamp of the start date is used)
- ♦ endDateOption optional; type *long* allows the user to organize the commands listed by providing the end date (the timestamp of the end date is used). By default, the end date is the current day

Output:

listSessionsOutput (soapbind:body, use = literal)Source code

parameters type listSessionsResponse

- ♦ data optional;
- ◆ session optional, unbounded, nillable;
 - sessionId optional; type string represents the VISHNU session identifier of the session
 - userId optional; type string represents the VISHNU user identifier of the user who has opened the session
 - sessionKey optional; type *string* is the key of the session generated by VISHNU
 - dateLastConnect optional; type long
 is the date of the last connection to the session (the
 UNIX timestamps is used)
 - dateCreation optional; type *long* is the date of the first connection to the session (the UNIX timestamps is used)
 - dateClosure optional; type long
 is the date of the closure of the session (the UNIX
 timestamps is used)
 - status optional; type *StatusType* type *string* with restriction enum { 'INACTIVE', 'ACTIVE' } represents the status of the session
 - closePolicy optional; type SessionCloseType type string with restriction enum { 'UNDEFINED', 'CLOSE_ON_TIMEOUT', 'CLOSE_ON_DISCONNECT' } is the way to close the session
 - timeout optional; type *long* is the inactivity delay in seconds associated to the CLOSE ON TIMEOUT option

Fault:

UNKNOWN_USERIDMessage (documentation, use = literal)Source code

fault type UNKNOWN USERIDFault

Fault:

UNKNOWN_CLOSURE_MODEMessage (documentation, use = literal)Source code

fault type UNKNOWN_CLOSURE_MODEFault

Fault:

SESSIONKEY EXPIREDMessage (documentation, use = literal)Source code

fault type SESSIONKEY_EXPIREDFault

Fault:

SESSIONKEY_NOT_FOUNDMessage (documentation, use = literal)Source code

fault type SESSIONKEY NOT FOUNDFault

Fault:

DIETMessage (documentation, use = literal)Source code

fault type *DIETFault*

Fault:

DBERRMessage (documentation, use = literal)Source code

fault type *DBERRFault*

Fault:

DBCONNMessage (documentation, use = literal)Source code

fault type *DBCONNFault*

Fault:

SYSTEMMessage (documentation, use = literal)Source code

fault type SYSTEMFault

Fault:

UNDEFINEDMessage (documentation, use = literal)Source code

fault type UNDEFINEDFault

^{12.} reconnect

Source code

Description:

reconnects to a session that is still active

Operation type:

Request-response. The endpoint receives a message, and sends a correlated message.

Input:

reconnectInput (soapbind:body, use = literal)Source code

parameters type reconnectRequest

♦ userId type string

userId represents the VISHNU user identifier

 password type string password represents the password of the user

♦ sessionId type *string* sessionId is the identifier of the session defined in the database

Output:

reconnectOutput (soapbind:body, use = literal)Source code

parameters type reconnectResponse

♦ sessionId type *string* represents the VISHNU session identifier of the session

◆ userId type *string* represents the VISHNU user identifier of the user who has opened the session

sessionKey type string
 is the key of the session generated by VISHNU

♦ dateLastConnect type *long* is the date of the last connection to the session (the UNIX timestamps is used)

◆ dateCreation type long
 is the date of the first connection to the session (the UNIX timestamps is used)

◆ dateClosure type long
 is the date of the closure of the session (the UNIX timestamps is used)

♦ status type *StatusType* - type *string* with restriction - enum { 'INACTIVE', 'ACTIVE' } represents the status of the session

◆ closePolicy type *SessionCloseType* - type *string* with restriction - enum { 'UNDEFINED', 'CLOSE_ON_TIMEOUT', 'CLOSE_ON_DISCONNECT' } is the way to close the session

♦ timeout type *long*

is the inactivity delay in seconds associated to the CLOSE_ON_TIMEOUT option

Fault:

UNKNOWN_USERMessage (documentation, use = literal)Source code

fault type UNKNOWN USERFault

Fault:

USER_LOCKEDMessage (documentation, use = literal)Source code

fault type *USER_LOCKEDFault*

Fault:

UNUSABLE_MACHINEMessage (documentation, use = literal)Source code

fault type UNUSABLE_MACHINEFault

Fault:

UNKNOWN SESSION IDMessage (documentation, use = literal)Source code

fault type UNKNOWN SESSION IDFault

Fault:

SESSIONKEY_EXPIREDMessage (documentation, use = literal)Source code

fault type SESSIONKEY_EXPIREDFault

Fault:

SESSIONKEY NOT FOUNDMessage (documentation, use = literal)Source code

fault type SESSIONKEY_NOT_FOUNDFault

Fault:

DIETMessage (documentation, use = literal)Source code

fault type *DIETFault*

Fault:

DBERRMessage (documentation, use = literal)Source code

fault type *DBERRFault*

Fault:

DBCONNMessage (documentation, use = literal)Source code

fault type *DBCONNFault*

Fault:

SYSTEMMessage (documentation, use = literal)Source code

fault type SYSTEMFault

Fault:

UNDEFINEDMessage (documentation, use = literal)Source code

fault type UNDEFINEDFault

13. updateLocalAccount

Source code

Description:

updates a local user configuration

Operation type:

Request-response. The endpoint receives a message, and sends a correlated message.

Input:

updateLocalAccountInput (soapbind:body, use = literal)Source code

parameters type updateLocalAccountRequest

♦ sessionKey type *string*

The sessionKey is the encrypted identifier of the session generated by VISHNU

♦ userId type *string*

The userId represents the VISHNU user identifier of the user of the local user configuration

♦ machineId type *string*

The MachineId represents the identifier of the machine associated to the local user configuration

♦ acLogin type string

acLogin represents the login of the user on the associated machine

♦ sshKeyPath type string

sshKeyPath is the path of the ssh key of the user on the associated machine

♦ homeDirectory type *string*

HomeDirectory is the path of the home directory of the user on the associated machine

Output:

updateLocalAccountOutput (soapbind:body, use = literal)Source code

parameters type updateLocalAccountResponse

Fault:

UNKNOWN USERIDMessage (documentation, use = literal)Source code

fault type UNKNOWN_USERIDFault

Fault:

UNKNOWN_MACHINEMessage (documentation, use = literal)Source code

fault type UNKNOWN_MACHINEFault

Fault:

SESSIONKEY_NOT_FOUNDMessage (documentation, use = literal)Source code

fault type SESSIONKEY_NOT_FOUNDFault

Fault:

SESSIONKEY EXPIREDMessage (documentation, use = literal)Source code

fault type SESSIONKEY_EXPIREDFault

Fault:

UNKNOWN LOCAL ACCOUNTMessage (documentation, use = literal)Source code

fault type UNKNOWN_LOCAL_ACCOUNTFault

Fault:

DIETMessage (documentation, use = literal)Source code

fault type *DIETFault*

Fault:

DBERRMessage (documentation, use = literal)Source code

fault type *DBERRFault*

Fault:

DBCONNMessage (documentation, use = literal)Source code

fault type *DBCONNFault*

Fault:

SYSTEMMessage (documentation, use = literal)Source code

fault type SYSTEMFault

Fault:

UNDEFINEDMessage (documentation, use = literal)Source code

fault type *UNDEFINEDFault*

Fault:

LOGIN ALREADY USEDMessage (documentation, use = literal)Source code

fault type LOGIN_ALREADY_USEDFault

WSDL source code

```
<?xml version="1.0"?>
<definitions name="VishnuUMS" targetNamespace="urn:ResourceProxy"
xmlns="http://schemas.xmlsoap.org/wsdl/"
xmlns:tns="urn:ResourceProxy"
xmlns:soapbind="http://schemas.xmlsoap.org/wsdl/soap/"
>>
<types>
<xs:schema attributeFormDefault="unqualified" elementFormDefault="unqualified"
targetNamespace="urn:ResourceProxy"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
>
```

```
<xs:element name="connectRequest">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="1" name="userId" type="xs:string">
<xs:annotation>
<xs:documentation>userId represents the VISHNU user identifier</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="password" type="xs:string">
<xs:annotation>
<xs:documentation>password represents the password of the user</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="closePolicy" type="O1:SessionCloseType">
<xs:annotation>
<xs:documentation>is an option for closing session automatically</xs:documentation>
</r></xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="sessionInactivityDelay" type="xs:integer">
<xs:annotation>
<xs:documentation>is the maximum delay in seconds between two user requests when the
CLOSE_ON_TIMEOUT policy is set</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="substituteUserId" type="xs:string">
<xs:annotation>
<xs:documentation>is an admin option which allows an admin to open a session as if she was another user
identified by her userId</xs:documentation>
</xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:simpleType name="SessionCloseType">
<xs:restriction base="xs:string">
<xs:enumeration value="UNDEFINED" />
<xs:enumeration value="CLOSE ON TIMEOUT" />
<xs:enumeration value="CLOSE ON DISCONNECT" />
</r></re>/xs:restriction>
</xs:simpleType>
<xs:element name="connectResponse">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="1" name="sessionId" type="xs:string">
<xs:annotation>
<xs:documentation>represents the VISHNU session identifier of the session</xs:documentation>
</r></xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="userId" type="xs:string">
<xs:annotation>
```

```
<xs:documentation>represents the VISHNU user identifier of the user who has opened the
session</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="sessionKey" type="xs:string">
<xs:annotation>
<xs:documentation>is the key of the session generated by VISHNU</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="dateLastConnect" type="xs:long">
<xs:annotation>
<xs:documentation>is the date of the last connection to the session (the UNIX timestamps is
used)</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="dateCreation" type="xs:long">
<xs:annotation>
<xs:documentation>is the date of the first connection to the session (the UNIX timestamps is
used)</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="dateClosure" type="xs:long">
<xs:annotation>
<xs:documentation>is the date of the closure of the session (the UNIX timestamps is
used)</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="status" type="Q1:StatusType">
<xs:annotation>
<xs:documentation>represents the status of the session</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="closePolicy" type="Q1:SessionCloseType">
<xs:annotation>
<xs:documentation>is the way to close the session/xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="timeout" type="xs:long">
<xs:annotation>
<xs:documentation>is the inactivity delay in seconds associated to the CLOSE_ON_TIMEOUT
option</xs:documentation>
</r></xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:simpleType name="StatusType">
<xs:restriction base="xs:string">
<xs:enumeration value="INACTIVE" />
<xs:enumeration value="ACTIVE" />
</xs:restriction>
```

```
</xs:simpleType>
<xs:element name="reconnectRequest">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="1" name="userId" type="xs:string">
<xs:annotation>
<xs:documentation>userId represents the VISHNU user identifier</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="password" type="xs:string">
<xs:annotation>
<xs:documentation>password represents the password of the user</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="sessionId" type="xs:string">
<xs:annotation>
<xs:documentation>sessionId is the identifier of the session defined in the database
</xs:annotation>
</xs:element>
</xs:sequence>
</r></rs:complexType>
</xs:element>
<xs:element name="reconnectResponse">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="1" name="sessionId" type="xs:string">
<xs:annotation>
<xs:documentation>represents the VISHNU session identifier of the session
</r></xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="userId" type="xs:string">
<xs:annotation>
<xs:documentation>represents the VISHNU user identifier of the user who has opened the
session</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="sessionKey" type="xs:string">
<xs:annotation>
<xs:documentation>is the key of the session generated by VISHNU</xs:documentation>
</r></xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="dateLastConnect" type="xs:long">
<xs:annotation>
<xs:documentation>is the date of the last connection to the session (the UNIX timestamps is
used)</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="dateCreation" type="xs:long">
<xs:annotation>
<xs:documentation>is the date of the first connection to the session (the UNIX timestamps is
```

WSDL source code 20

used)</xs:documentation>

```
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="dateClosure" type="xs:long">
<xs:annotation>
<xs:documentation>is the date of the closure of the session (the UNIX timestamps is
used)</xs:documentation>
</r></xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="status" type="O1:StatusType">
<xs:annotation>
<xs:documentation>represents the status of the session/xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="closePolicy" type="O1:SessionCloseType">
<xs:annotation>
<xs:documentation>is the way to close the session</xs:documentation>
</r></xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="timeout" type="xs:long">
<xs:annotation>
<xs:documentation>is the inactivity delay in seconds associated to the CLOSE_ON_TIMEOUT
option</xs:documentation>
</xs:annotation>
</xs:element>
</xs:sequence>
</r></rs:complexType>
</xs:element>
<xs:element name="closeRequest">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="1" name="sessionKey" type="xs:string">
<xs:annotation>
<xs:documentation>The sessionKey is the encrypted identifier of the session generated by
VISHNU</xs:documentation>
</xs:annotation>
</xs:element>
</xs:sequence>
</r></rs:complexType>
</xs:element>
<xs:element name="closeResponse">
<xs:complexType>
<xs:sequence />
</xs:complexType>
</xs:element>
<xs:element name="changePasswordRequest">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="1" name="userId" type="xs:string">
<xs:annotation>
<xs:documentation>userId represents the VISHNU user identifier</xs:documentation>
</xs:annotation>
```

```
</xs:element>
<xs:element minOccurs="1" name="password" type="xs:string">
<xs:annotation>
<xs:documentation>password represents the password of the user</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="passwordNew" type="xs:string">
<xs:annotation>
<xs:documentation>passwordNew represents the new password of the user</xs:documentation>
</r></xs:annotation>
</xs:element>
</r></xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="changePasswordResponse">
<xs:complexType>
<xs:sequence />
</xs:complexType>
</xs:element>
<xs:element name="addLocalAccountRequest">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="1" name="sessionKey" type="xs:string">
<xs:annotation>
<xs:documentation>The sessionKey is the encrypted identifier of the session generated by
VISHNU</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="userId" type="xs:string">
<xs:annotation>
<xs:documentation>The userId represents the VISHNU user identifier of the user of the local user
configuration</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="machineId" type="xs:string">
<xs:annotation>
<xs:documentation>The MachineId represents the identifier of the machine associated to the local user
configuration</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="acLogin" type="xs:string">
<xs:annotation>
<xs:documentation>acLogin represents the login of the user on the associated machine
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="sshKeyPath" type="xs:string">
<xs:annotation>
<xs:documentation>sshKeyPath is the path of the ssh key of the user on the associated
machine</xs:documentation>
</xs:annotation>
</xs:element>
```

```
<xs:element minOccurs="1" name="homeDirectory" type="xs:string">
<xs:annotation>
<xs:documentation>HomeDirectory is the path of the home directory of the user on the associated
machine</xs:documentation>
</xs:annotation>
</xs:element>
</r></xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="addLocalAccountResponse">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="1" name="sshPublicKey" type="xs:string">
<xs:annotation>
<xs:documentation>The SSH public key generated by VISHNU for accessing a local
account</xs:documentation>
</xs:annotation>
</xs:element>
</xs:sequence>
</r></rs:complexType>
</xs:element>
<xs:element name="updateLocalAccountRequest">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="1" name="sessionKey" type="xs:string">
<xs:annotation>
<xs:documentation>The sessionKey is the encrypted identifier of the session generated by
VISHNU</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="userId" type="xs:string">
<xs:annotation>
<xs:documentation>The userId represents the VISHNU user identifier of the user of the local user
configuration</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="machineId" type="xs:string">
<xs:annotation>
<xs:documentation>The MachineId represents the identifier of the machine associated to the local user
configuration</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="acLogin" type="xs:string">
<xs:annotation>
<xs:documentation>acLogin represents the login of the user on the associated machine
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="sshKeyPath" type="xs:string">
<xs:annotation>
<xs:documentation>sshKeyPath is the path of the ssh key of the user on the associated
machine</xs:documentation>
```

```
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="homeDirectory" type="xs:string">
<xs:annotation>
<xs:documentation>HomeDirectory is the path of the home directory of the user on the associated
machine</xs:documentation>
</r></xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="updateLocalAccountResponse">
<xs:complexType>
<xs:sequence />
</r></rs:complexType>
</xs:element>
<xs:element name="deleteLocalAccountRequest">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="1" name="sessionKey" type="xs:string">
<xs:annotation>
<xs:documentation>The sessionKey is the encrypted identifier of the session generated by
VISHNU</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="userId" type="xs:string">
<xs:annotation>
<xs:documentation>userId represents the VISHNU user identifier of the user whose local configuration will
be deleted for the given machine </xs:documentation>
</r></xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="machineId" type="xs:string">
<xs:annotation>
<xs:documentation>machineId represents the identifier of the machine whose local configuration will be
deleted for the given user </xs:documentation>
</xs:annotation>
</xs:element>
</xs:sequence>
</r></rs:complexType>
</xs:element>
<xs:element name="deleteLocalAccountResponse">
<xs:complexType>
<xs:sequence />
</r></rs:complexType>
</xs:element>
<xs:element name="listLocalAccountsRequest">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="1" name="sessionKey" type="xs:string">
<xs:annotation>
```

```
<xs:documentation>The sessionKey is the encrypted identifier of the session generated by
VISHNU</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="adminListOption" type="xs:boolean">
<xs:annotation>
<xs:documentation>is an admin option for listing all local configurations of all users </xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="userId" type="xs:string">
<xs:annotation>
<xs:documentation>is an admin option for listing the local configurations of a specific user
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="machineId" type="xs:string">
<xs:annotation>
<xs:documentation>is an option for listing local user configurations on a specific
machine</xs:documentation>
</xs:annotation>
</xs:element>
</r></xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="listLocalAccountsResponse">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="0" name="data">
<xs:complexType>
<xs:sequence>
<xs:element maxOccurs="unbounded" minOccurs="0" name="localaccount" nillable="true">
<xs:complexType>
<xs:sequence />
<xs:attribute name="userId" type="xs:string" use="required">
<xs:annotation>
<xs:documentation>The userId represents the VISHNU user identifier of the user of the local user
configuration</xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="machineId" type="xs:string" use="required">
<xs:annotation>
<xs:documentation>The MachineId represents the identifier of the machine associated to the local user
configuration</xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="acLogin" type="xs:string" use="optional">
<xs:annotation>
<xs:documentation>acLogin represents the login of the user on the associated machine
</xs:annotation>
</xs:attribute>
<xs:attribute name="sshKeyPath" type="xs:string" use="optional">
```

```
<xs:annotation>
<xs:documentation>sshKeyPath is the path of the ssh key of the user on the associated
machine</xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="homeDirectory" type="xs:string" use="optional">
<xs:annotation>
<xs:documentation>HomeDirectory is the path of the home directory of the user on the associated
machine</xs:documentation>
</xs:annotation>
</xs:attribute>
</xs:complexType>
</xs:element>
</xs:sequence>
</r></rs:complexType>
</xs:element>
</r></xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="listMachinesRequest">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="1" name="sessionKey" type="xs:string">
<xs:annotation>
<xs:documentation>The sessionKey is the encrypted identifier of the session generated by
VISHNU</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="userId" type="xs:string">
<xs:annotation>
<xs:documentation>is an admin option for listing machines in which a specific user has a local
configuration</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="listAllMachine" type="xs:boolean">
<xs:annotation>
<xs:documentation>is an option for listing all VISHNU machines</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="machineId" type="xs:string">
<xs:annotation>
<xs:documentation>is an option for listing information about a specific machine
</xs:annotation>
</xs:element>
</xs:sequence>
</r></rs:complexType>
</xs:element>
<xs:element name="listMachinesResponse">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="0" name="data">
```

```
<xs:complexType>
<xs:sequence>
<xs:element maxOccurs="unbounded" minOccurs="0" name="machine" nillable="true">
<xs:complexType>
<xs:sequence />
<xs:attribute name="machineId" type="xs:string" use="required">
<xs:annotation>
<xs:documentation>represents the identifier of the machine
</xs:annotation>
</xs:attribute>
<xs:attribute name="name" type="xs:string" use="optional">
<xs:annotation>
<xs:documentation>represents the name of the machine</xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="site" type="xs:string" use="optional">
<xs:annotation>
<xs:documentation>represents the location of the machine
</xs:annotation>
</xs:attribute>
<xs:attribute name="machineDescription" type="xs:string" use="optional">
<xs:annotation>
<xs:documentation>represents the description of the machine
</xs:annotation>
</xs:attribute>
<xs:attribute name="language" type="xs:string" use="optional">
<xs:annotation>
<xs:documentation>represents the language used for the description of the machine
</xs:annotation>
</xs:attribute>
<xs:attribute name="status" type="Q1:StatusType" use="optional">
<xs:annotation>
<xs:documentation>represents the status of the machine</xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="sshPublicKey" type="xs:string" use="optional">
<xs:annotation>
<xs:documentation>contains the SSH public key used by VISHNU to access local user
accounts</xs:documentation>
</xs:annotation>
</xs:attribute>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
</r></xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="listHistoryCmdRequest">
```

WSDL source code 27

<xs:complexType>

```
<xs:sequence>
<xs:element minOccurs="1" name="sessionKey" type="xs:string">
<xs:annotation>
<xs:documentation>The sessionKey is the encrypted identifier of the session generated by
VISHNU</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="adminListOption" type="xs:boolean">
<xs:annotation>
<xs:documentation>is an admin option for listing all commands of all users
</xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="userId" type="xs:string">
<xs:annotation>
<xs:documentation>is an admin option for listing commands launched by a specific user identified by his/her
userId</xs:documentation>
</r></xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="sessionId" type="xs:string">
<xs:annotation>
<xs:documentation>lists all commands launched within a specific session
</r></xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="startDateOption" type="xs:long">
<xs:annotation>
<xs:documentation>allows the user to organize the commands listed by providing the start date (the UNIX
timestamp of the start date is used)</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="endDateOption" type="xs:long">
<xs:annotation>
<xs:documentation>allows the user to organize the commands listed by providing the end date (the timestamp
of the end date is used). By default, the end date is the current day</xs:documentation>
</xs:annotation>
</xs:element>
</r></xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="listHistoryCmdResponse">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="0" name="data">
<xs:complexType>
<xs:sequence>
<xs:element maxOccurs="unbounded" minOccurs="0" name="command" nillable="true">
<xs:complexType>
<xs:sequence />
<xs:attribute name="commandId" type="xs:string" use="optional">
<xs:annotation>
<xs:documentation>is the identifier of a command</xs:documentation>
</xs:annotation>
```

```
</xs:attribute>
<xs:attribute name="sessionId" type="xs:string" use="optional">
<xs:annotation>
<xs:documentation>The sessionId is the identifier of the session define in the database</xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="machineId" type="xs:string" use="optional">
<xs:annotation>
<xs:documentation>The machineId is the identifier of the machine used by the
command</xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="cmdDescription" type="xs:string" use="optional">
<xs:annotation>
<xs:documentation>cmdDescription is the description of the command
</xs:annotation>
</xs:attribute>
<xs:attribute name="cmdStartTime" type="xs:long" use="optional">
<xs:annotation>
<xs:documentation>cmdStartTime is the date of the command beginning (the UNIX timestamps is
used)</xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="cmdEndTime" type="xs:long" use="optional">
<xs:annotation>
<xs:documentation>cmdEndTime is the date of the command end (the UNIX timestamps is
used)</xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="status" type="Q1:CommandStatusType" use="optional">
<xs:annotation>
<xs:documentation>The machineId is the identifier of the machine used by the
command</xs:documentation>
</xs:annotation>
</xs:attribute>
</r></rs:complexType>
</xs:element>
</xs:sequence>
</r></rs:complexType>
</xs:element>
</r></xs:sequence>
</xs:complexType>
</xs:element>
<xs:simpleType name="CommandStatusType">
<xs:restriction base="xs:string">
<xs:enumeration value="FAILURE" />
<xs:enumeration value="SUCCESS" />
</xs:restriction>
</r></re></re>
<xs:element name="listOptionsRequest">
<xs:complexType>
```

```
<xs:sequence>
<xs:element minOccurs="1" name="sessionKey" type="xs:string">
<xs:annotation>
<xs:documentation>The sessionKey is the identifier of the session generated by
VISHNU</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="listAllDeftValue" type="xs:boolean">
<xs:annotation>
<xs:documentation>is an option for listing all default option values defined by VISHNU
administrator</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="userId" type="xs:string">
<xs:annotation>
<xs:documentation>is an admin option for listing the options of a specific user</xs:documentation>
</r></xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="optionName" type="xs:string">
<xs:annotation>
<xs:documentation> allows the user to get the value of a specific option identified by its name
</xs:documentation>
</xs:annotation>
</xs:element>
</xs:sequence>
</r></re>
</xs:element>
<xs:element name="listOptionsResponse">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="0" name="data">
<xs:complexType>
<xs:sequence>
<xs:element maxOccurs="unbounded" minOccurs="0" name="optionvalue" nillable="true">
<xs:complexType>
<xs:sequence />
<xs:attribute name="optionName" type="xs:string" use="required">
<xs:annotation>
<xs:documentation>represents the name of an option</xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="value" type="xs:string" use="required">
<xs:annotation>
<xs:documentation>represents the value of an option</xs:documentation>
</xs:annotation>
</xs:attribute>
</r></re>
</xs:element>
</xs:sequence>
</r></rs:complexType>
```

WSDL source code 30

</xs:element>

```
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="listSessionsRequest">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="1" name="sessionKey" type="xs:string">
<xs:annotation>
<xs:documentation>The sessionKey is the encrypted identifier of the session generated by
VISHNU</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="status" type="Q1:StatusType">
<xs:annotation>
<xs:documentation>specifies the status of the sessions which will be listed</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="sessionClosePolicy" type="Q1:SessionCloseType">
<xs:annotation>
<xs:documentation>specifies the closure mode of the sessions which will be listed (CLOSE_ON_TIMEOUT
or CLOSE ON DISCONNECT)</r>
</r></xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="sessionInactivityDelay" type="xs:integer">
<xs:annotation>
<xs:documentation>specifies the inactivity delay in seconds of the sessions which will be
listed</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="machineId" type="xs:string">
<xs:annotation>
<xs:documentation>allows the user to list sessions opened on a specific machine
</xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="adminListOption" type="xs:boolean">
<xs:annotation>
<xs:documentation>is an admin option for listing all sessions of all users
</xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="userId" type="xs:string">
<xs:annotation>
<xs:documentation>is an admin option for listing sessions opened by a specific user
</xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="sessionId" type="xs:string">
<xs:annotation>
<xs:documentation>allows the user to list all commands launched within a specific
session</xs:documentation>
</r></xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="startDateOption" type="xs:long">
```

```
<xs:annotation>
<xs:documentation>allows the user to organize the commands listed by providing the start date (the UNIX)
timestamp of the start date is used)</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="0" name="endDateOption" type="xs:long">
<xs:annotation>
<xs:documentation>allows the user to organize the commands listed by providing the end date (the timestamp
of the end date is used). By default, the end date is the current day</xs:documentation>
</xs:annotation>
</xs:element>
</r></xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="listSessionsResponse">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="0" name="data">
<xs:complexType>
<xs:sequence>
<xs:element maxOccurs="unbounded" minOccurs="0" name="session" nillable="true">
<xs:complexType>
<xs:sequence />
<xs:attribute name="sessionId" type="xs:string" use="optional">
<xs:annotation>
<xs:documentation>represents the VISHNU session identifier of the session
</r></xs:annotation>
</xs:attribute>
<xs:attribute name="userId" type="xs:string" use="optional">
<xs:annotation>
<xs:documentation>represents the VISHNU user identifier of the user who has opened the
session</xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="sessionKey" type="xs:string" use="optional">
<xs:annotation>
<xs:documentation>is the key of the session generated by VISHNU</xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="dateLastConnect" type="xs:long" use="optional">
<xs:annotation>
<xs:documentation>is the date of the last connection to the session (the UNIX timestamps is
used)</xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="dateCreation" type="xs:long" use="optional">
<xs:annotation>
<xs:documentation>is the date of the first connection to the session (the UNIX timestamps is
used)</xs:documentation>
</xs:annotation>
```

WSDL source code 32

</xs:attribute>

```
<xs:attribute name="dateClosure" type="xs:long" use="optional">
<xs:annotation>
<xs:documentation>is the date of the closure of the session (the UNIX timestamps is
used)</xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="status" type="Q1:StatusType" use="optional">
<xs:annotation>
<xs:documentation>represents the status of the session/xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="closePolicy" type="Q1:SessionCloseType" use="optional">
<xs:annotation>
<xs:documentation>is the way to close the session</xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="timeout" type="xs:long" use="optional">
<xs:annotation>
<xs:documentation>is the inactivity delay in seconds associated to the CLOSE ON TIMEOUT
option</xs:documentation>
</xs:annotation>
</xs:attribute>
</xs:complexType>
</xs:element>
</r></xs:sequence>
</r></re>
</xs:element>
</xs:sequence>
</r></re>
</xs:element>
<xs:element name="configureOptionRequest">
<xs:complexType>
<xs:sequence>
<xs:element minOccurs="1" name="sessionKey" type="xs:string">
<xs:annotation>
<xs:documentation>The sessionKey is the encrypted identifier of the session generated by
VISHNU</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="optionName" type="xs:string">
<xs:annotation>
<xs:documentation>represents the name of an option</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element minOccurs="1" name="value" type="xs:string">
<xs:annotation>
<xs:documentation>represents the value of an option</xs:documentation>
</xs:annotation>
</xs:element>
</r></xs:sequence>
</r></rs:complexType>
```

```
</xs:element>
<xs:element name="configureOptionResponse">
<xs:complexType>
<xs:sequence />
</r></rs:complexType>
</xs:element>
<xs:element name="UNKNOWN_USERFault">
<xs:complexType>
<xs:sequence />
</r></rs:complexType>
</xs:element>
<xs:element name="UNKNOWN_USERIDFault">
<xs:complexType>
<xs:sequence />
</r></rs:complexType>
</xs:element>
<xs:element name="USERID_EXISTINGFault">
<xs:complexType>
<xs:sequence />
</r></rs:complexType>
</xs:element>
<xs:element name="USER_LOCKEDFault">
<xs:complexType>
<xs:sequence />
</r></rs:complexType>
</xs:element>
<xs:element name="NO ADMINFault">
<xs:complexType>
<xs:sequence />
</r></rs:complexType>
</xs:element>
<xs:element name="TEMPORARY_PASSWORDFault">
<xs:complexType>
<xs:sequence />
</xs:complexType>
</xs:element>
<xs:element name="INVALID_MAIL_ADRESSFault">
<xs:complexType>
<xs:sequence />
</r></rs:complexType>
</xs:element>
<xs:element name="SESSIONKEY_NOT_FOUNDFault">
<xs:complexType>
<xs:sequence />
</r></rs:complexType>
</xs:element>
<xs:element name="SESSIONKEY_EXPIREDFault">
<xs:complexType>
<xs:sequence />
</r></rs:complexType>
</xs:element>
```

```
<xs:element name="UNKNOWN_SESSION_IDFault">
<xs:complexType>
<xs:sequence />
</r></rs:complexType>
</xs:element>
<xs:element name="COMMAND_RUNNINGFault">
<xs:complexType>
<xs:sequence />
</r></rs:complexType>
</xs:element>
<xs:element name="UNKNOWN_MACHINEFault">
<xs:complexType>
<xs:sequence />
</r></re>
</xs:element>
<xs:element name="MACHINE_EXISTINGFault">
<xs:complexType>
<xs:sequence />
</r></re>
</xs:element>
<xs:element name="MACHINE_LOCKEDFault">
<xs:complexType>
<xs:sequence />
</r></re>
</xs:element>
<xs:element name="UNUSABLE_MACHINEFault">
<xs:complexType>
<xs:sequence />
</r></re>
</xs:element>
<xs:element name="LOCAL_ACCOUNT_EXISTFault">
<xs:complexType>
<xs:sequence />
</r></re>
</xs:element>
<xs:element name="UNKNOWN_LOCAL_ACCOUNTFault">
<xs:complexType>
<xs:sequence />
</r></rs:complexType>
</xs:element>
<xs:element name="SAVE_CONFIG_ERRORFault">
<xs:complexType>
<xs:sequence />
</r></rs:complexType>
</xs:element>
<xs:element name="RESTORE_CONFIG_ERRORFault">
<xs:complexType>
<xs:sequence />
</r></rs:complexType>
</xs:element>
<xs:element name="UNKNOWN_OPTIONFault">
```

```
<xs:complexType>
<xs:sequence />
</r></rs:complexType>
</xs:element>
<xs:element name="UNKNOWN_CLOSURE_MODEFault">
<xs:complexType>
<xs:sequence />
</xs:complexType>
</xs:element>
<xs:element name="INCORRECT_TIMEOUTFault">
<xs:complexType>
<xs:sequence />
</r></rs:complexType>
</xs:element>
<xs:element name="LOGIN_ALREADY_USEDFault">
<xs:complexType>
<xs:sequence />
</r></rs:complexType>
</xs:element>
<xs:element name="DIETFault">
<xs:complexType>
<xs:sequence />
</r></rs:complexType>
</xs:element>
<xs:element name="DBERRFault">
<xs:complexType>
<xs:sequence />
</r></rs:complexType>
</xs:element>
<xs:element name="DBCONNFault">
<xs:complexType>
<xs:sequence />
</r></rs:complexType>
</xs:element>
<xs:element name="SYSTEMFault">
<xs:complexType>
<xs:sequence />
</r></rs:complexType>
</xs:element>
<xs:element name="UNDEFINEDFault">
<xs:complexType>
<xs:sequence />
</xs:complexType>
</xs:element>
<xs:element name="ROOT_USER_ONLYFault">
<xs:complexType>
<xs:sequence />
</xs:complexType>
</xs:element>
<xs:element name="USER_ALREADY_LOCKEDFault">
<xs:complexType>
```

```
<xs:sequence />
</xs:complexType>
</xs:element>
<xs:element name="MACHINE_ALREADY LOCKEDFault">
<xs:complexType>
<xs:sequence />
</xs:complexType>
</xs:element>
<xs:element name="INCORRECT TRANSFER CMDFault">
<xs:complexType>
<xs:sequence />
</xs:complexType>
</xs:element>
</xs:schema>
</types>
<message name="connectInput">
<part element="tns:connectRequest" name="parameters" />
</message>
<message name="connectOutput">
<part element="tns:connectResponse" name="parameters" />
</message>
<message name="reconnectInput">
<part element="tns:reconnectRequest" name="parameters" />
</message>
<message name="reconnectOutput">
<part element="tns:reconnectResponse" name="parameters" />
</message>
<message name="closeInput">
<part element="tns:closeRequest" name="parameters" />
</message>
<message name="closeOutput">
<part element="tns:closeResponse" name="parameters" />
</message>
<message name="changePasswordInput">
<part element="tns:changePasswordRequest" name="parameters" />
</message>
<message name="changePasswordOutput">
<part element="tns:changePasswordResponse" name="parameters" />
</message>
<message name="addLocalAccountInput">
<part element="tns:addLocalAccountReguest" name="parameters" />
</message>
<message name="addLocalAccountOutput">
<part element="tns:addLocalAccountResponse" name="parameters" />
</message>
<message name="updateLocalAccountInput">
<part element="tns:updateLocalAccountRequest" name="parameters" />
</message>
<message name="updateLocalAccountOutput">
<part element="tns:updateLocalAccountResponse" name="parameters" />
</message>
```

```
<message name="deleteLocalAccountInput">
<part element="tns:deleteLocalAccountReguest" name="parameters" />
</message>
<message name="deleteLocalAccountOutput">
<part element="tns:deleteLocalAccountResponse" name="parameters" />
</message>
<message name="listLocalAccountsInput">
<part element="tns:listLocalAccountsRequest" name="parameters" />
</message>
<message name="listLocalAccountsOutput">
<part element="tns:listLocalAccountsResponse" name="parameters" />
</message>
<message name="listMachinesInput">
<part element="tns:listMachinesRequest" name="parameters" />
</message>
<message name="listMachinesOutput">
<part element="tns:listMachinesResponse" name="parameters" />
</message>
<message name="listHistoryCmdInput">
<part element="tns:listHistoryCmdRequest" name="parameters" />
</message>
<message name="listHistoryCmdOutput">
<part element="tns:listHistoryCmdResponse" name="parameters" />
</message>
<message name="listOptionsInput">
<part element="tns:listOptionsRequest" name="parameters" />
</message>
<message name="listOptionsOutput">
<part element="tns:listOptionsResponse" name="parameters" />
</message>
<message name="listSessionsInput">
<part element="tns:listSessionsRequest" name="parameters" />
</message>
<message name="listSessionsOutput">
<part element="tns:listSessionsResponse" name="parameters" />
</message>
<message name="configureOptionInput">
<part element="tns:configureOptionRequest" name="parameters" />
</message>
<message name="configureOptionOutput">
<part element="tns:configureOptionResponse" name="parameters" />
</message>
<message name="UNKNOWN USERMessage">
<part element="tns:UNKNOWN USERFault" name="fault" />
</message>
<message name="UNKNOWN CLOSURE MODEMessage">
<part element="tns:UNKNOWN CLOSURE MODEFault" name="fault" />
</message>
<message name="INCORRECT TIMEOUTMessage">
<part element="tns:INCORRECT_TIMEOUTFault" name="fault" />
</message>
```

```
<message name="UNKNOWN USERIDMessage">
<part element="tns:UNKNOWN USERIDFault" name="fault" />
</message>
<message name="NO ADMINMessage">
<part element="tns:NO ADMINFault" name="fault" />
</message>
<message name="USER_LOCKEDMessage">
<part element="tns:USER LOCKEDFault" name="fault" />
</message>
<message name="DIETMessage">
<part element="tns:DIETFault" name="fault" />
</message>
<message name="DBERRMessage">
<part element="tns:DBERRFault" name="fault" />
</message>
<message name="DBCONNMessage">
<part element="tns:DBCONNFault" name="fault" />
</message>
<message name="SYSTEMMessage">
<part element="tns:SYSTEMFault" name="fault" />
</message>
<message name="UNDEFINEDMessage">
<part element="tns:UNDEFINEDFault" name="fault" />
</message>
<message name="UNUSABLE MACHINEMessage">
<part element="tns:UNUSABLE_MACHINEFault" name="fault" />
</message>
<message name="UNKNOWN SESSION IDMessage">
<part element="tns:UNKNOWN SESSION IDFault" name="fault" />
</message>
<message name="SESSIONKEY_EXPIREDMessage">
<part element="tns:SESSIONKEY EXPIREDFault" name="fault" />
</message>
<message name="SESSIONKEY NOT FOUNDMessage">
<part element="tns:SESSIONKEY NOT FOUNDFault" name="fault" />
</message>
<message name="COMMAND RUNNINGMessage">
<part element="tns:COMMAND RUNNINGFault" name="fault" />
</message>
<message name="LOCAL_ACCOUNT_EXISTMessage">
<part element="tns:LOCAL ACCOUNT EXISTFault" name="fault" />
</message>
<message name="MACHINE LOCKEDMessage">
<part element="tns:MACHINE LOCKEDFault" name="fault" />
</message>
<message name="UNKNOWN MACHINEMessage">
<part element="tns:UNKNOWN MACHINEFault" name="fault" />
</message>
<message name="LOGIN ALREADY USEDMessage">
<part element="tns:LOGIN ALREADY USEDFault" name="fault" />
</message>
```

```
<message name="UNKNOWN LOCAL ACCOUNTMessage">
<part element="tns:UNKNOWN LOCAL ACCOUNTFault" name="fault" />
</message>
<message name="UNKNOWN OPTIONMessage">
<part element="tns:UNKNOWN OPTIONFault" name="fault" />
</message>
<message name="INCORRECT_TRANSFER_CMDMessage">
<part element="tns:INCORRECT_TRANSFER_CMDFault" name="fault" />
</message>
<portType name="VishnuUMSPortType">
<operation name="connect">
<documentation>opens a session</documentation>
<input message="tns:connectInput" name="connectInput" />
<output message="tns:connectOutput" name="connectOutput" />
<fault message="tns:UNKNOWN USERMessage" name="UNKNOWN USER">
<documentation>The user is unknown or the password is wrong</documentation>
</fault>
<fault message="tns:UNKNOWN CLOSURE MODEMessage" name="UNKNOWN CLOSURE MODE">
<documentation>The closure policy is unknown</documentation>
</fault>
<fault message="tns:INCORRECT_TIMEOUTMessage" name="INCORRECT_TIMEOUT">
<documentation>The value of the timeout is incorrect</documentation>
</fault>
<fault message="tns:UNKNOWN USERIDMessage" name="UNKNOWN USERID">
<documentation>The userId is unknown</documentation>
</fault>
<fault message="tns:NO ADMINMessage" name="NO ADMIN">
<documentation>The user is not an administrator</documentation>
</fault>
<fault message="tns:USER_LOCKEDMessage" name="USER_LOCKED">
<documentation>The user is locked</documentation>
</fault>
<fault message="tns:DIETMessage" name="DIET">
<documentation>Vishnu not available (Service bus failure)</documentation>
</fault>
<fault message="tns:DBERRMessage" name="DBERR">
<documentation>Vishnu not available (Database error)/documentation>
</fault>
<fault message="tns:DBCONNMessage" name="DBCONN">
<documentation>Vishnu not available (Database connection)
</fault>
<fault message="tns:SYSTEMMessage" name="SYSTEM">
<documentation>Vishnu not available (System)/documentation>
</fault>
<fault message="tns:UNDEFINEDMessage" name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
</fault>
</operation>
<operation name="reconnect">
<documentation>reconnects to a session that is still active</documentation>
<input message="tns:reconnectInput" name="reconnectInput" />
```

```
<output message="tns:reconnectOutput" name="reconnectOutput" />
<fault message="tns:UNKNOWN USERMessage" name="UNKNOWN USER">
<documentation>The user is unknown or the password is wrong
</fault>
<fault message="tns:USER_LOCKEDMessage" name="USER_LOCKED">
<documentation>The user is locked</documentation>
<fault message="tns:UNUSABLE MACHINEMessage" name="UNUSABLE MACHINE">
<documentation>The machine does not exist or it is locked</documentation>
</fault>
<fault message="tns:UNKNOWN SESSION IDMessage" name="UNKNOWN SESSION ID">
<documentation>The session Id is unknown</documentation>
</fault>
<fault message="tns:SESSIONKEY EXPIREDMessage" name="SESSIONKEY EXPIRED">
<documentation>The sessionKey is expired. The session is closed./documentation>
</fault>
<fault message="tns:SESSIONKEY NOT FOUNDMessage" name="SESSIONKEY NOT FOUND">
<documentation>The session key is unrecognized</documentation>
</fault>
<fault message="tns:DIETMessage" name="DIET">
<documentation>Vishnu not available (Service bus failure)</documentation>
</fault>
<fault message="tns:DBERRMessage" name="DBERR">
<documentation>Vishnu not available (Database error)/documentation>
</fault>
<fault message="tns:DBCONNMessage" name="DBCONN">
<documentation>Vishnu not available (Database connection)/documentation>
</fault>
<fault message="tns:SYSTEMMessage" name="SYSTEM">
<documentation>Vishnu not available (System)/documentation>
<fault message="tns:UNDEFINEDMessage" name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
</fault>
</operation>
<operation name="close">
<documentation>closes the session</documentation>
<input message="tns:closeInput" name="closeInput" />
<output message="tns:closeOutput" name="closeOutput" />
<fault message="tns;COMMAND_RUNNINGMessage" name="COMMAND_RUNNING">
<documentation>Commands are running</documentation>
</fault>
<fault message="tns:SESSIONKEY NOT FOUNDMessage" name="SESSIONKEY NOT FOUND">
<documentation>The session key is unrecognized</documentation>
<fault message="tns:SESSIONKEY EXPIREDMessage" name="SESSIONKEY EXPIRED">
<documentation>The sessionKey is expired. The session is closed.</documentation>
<fault message="tns:DIETMessage" name="DIET">
<documentation>Vishnu not available (Service bus failure)/documentation>
</fault>
```

```
<fault message="tns:DBERRMessage" name="DBERR">
<documentation>Vishnu not available (Database error)/documentation>
</fault>
<fault message="tns:DBCONNMessage" name="DBCONN">
<documentation>Vishnu not available (Database connection)/documentation>
</fault>
<fault message="tns:SYSTEMMessage" name="SYSTEM">
<documentation>Vishnu not available (System)/documentation>
</fault>
<fault message="tns:UNDEFINEDMessage" name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
</fault>
</operation>
<operation name="changePassword">
<documentation>changes the password</documentation>
<input message="tns:changePasswordInput" name="changePasswordInput" />
<output message="tns:changePasswordOutput" name="changePasswordOutput" />
<fault message="tns:UNKNOWN USERMessage" name="UNKNOWN USER">
<documentation>The user is unknown or the password is wrong</documentation>
</fault>
<fault message="tns:USER_LOCKEDMessage" name="USER_LOCKED">
<documentation>The user is locked</documentation>
<fault message="tns:DIETMessage" name="DIET">
<documentation>Vishnu not available (Service bus failure)/documentation>
<fault message="tns:DBERRMessage" name="DBERR">
<documentation>Vishnu not available (Database error)/documentation>
<fault message="tns:DBCONNMessage" name="DBCONN">
<documentation>Vishnu not available (Database connection)/documentation>
</fault>
<fault message="tns:SYSTEMMessage" name="SYSTEM">
<documentation>Vishnu not available (System)/documentation>
</fault>
<fault message="tns:UNDEFINEDMessage" name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
</fault>
</operation>
<operation name="addLocalAccount">
<documentation>adds a new local user configuration </documentation>
<input message="tns:addLocalAccountInput" name="addLocalAccountInput" />
<output message="tns:addLocalAccountOutput" name="addLocalAccountOutput" />
<fault message="tns:LOCAL ACCOUNT EXISTMessage" name="LOCAL ACCOUNT EXIST">
<documentation>The local account already exists</documentation>
</fault>
<fault message="tns:MACHINE LOCKEDMessage" name="MACHINE LOCKED">
<documentation>The machine is locked</documentation>
</fault>
<fault message="tns:UNKNOWN USERIDMessage" name="UNKNOWN USERID">
<documentation>The userId is unknown</documentation>
```

```
</fault>
<fault message="tns;UNKNOWN MACHINEMessage" name="UNKNOWN MACHINE">
<documentation>The machine id is unknown</documentation>
</fault>
<fault message="tns:SESSIONKEY NOT FOUNDMessage" name="SESSIONKEY NOT FOUND">
<documentation>The session key is unrecognized</documentation>
<fault message="tns:SESSIONKEY EXPIREDMessage" name="SESSIONKEY EXPIRED">
<documentation>The sessionKey is expired. The session is closed./documentation>
<fault message="tns:LOGIN ALREADY USEDMessage" name="LOGIN ALREADY USED">
<documentation>The system account login is already used by another vishnu user
<fault message="tns:DIETMessage" name="DIET">
<documentation>Vishnu not available (Service bus failure)/documentation>
</fault>
<fault message="tns:DBERRMessage" name="DBERR">
<documentation>Vishnu not available (Database error)/documentation>
</fault>
<fault message="tns:DBCONNMessage" name="DBCONN">
<documentation>Vishnu not available (Database connection)/documentation>
</fault>
<fault message="tns:SYSTEMMessage" name="SYSTEM">
<documentation>Vishnu not available (System)/documentation>
</fault>
<fault message="tns:UNDEFINEDMessage" name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
</fault>
<fault message="tns:UNUSABLE MACHINEMessage" name="UNUSABLE MACHINE">
<documentation>The machine does not exist or it is locked</documentation>
</fault>
</operation>
<operation name="updateLocalAccount">
<documentation>updates a local user configuration</documentation>
<input message="tns:updateLocalAccountInput" name="updateLocalAccountInput" />
<output message="tns:updateLocalAccountOutput" name="updateLocalAccountOutput" />
<fault message="tns:UNKNOWN USERIDMessage" name="UNKNOWN USERID">
<documentation>The userId is unknown</documentation>
</fault>
<fault message="tns;UNKNOWN MACHINEMessage" name="UNKNOWN MACHINE">
<documentation>The machine id is unknown</documentation>
<fault message="tns:SESSIONKEY NOT FOUNDMessage" name="SESSIONKEY NOT FOUND">
<documentation>The session key is unrecognized</documentation>
<fault message="tns:SESSIONKEY EXPIREDMessage" name="SESSIONKEY EXPIRED">
<documentation>The sessionKey is expired. The session is closed.</documentation>
</fault>
<fault message="tns:UNKNOWN LOCAL ACCOUNTMessage"</pre>
```

name="UNKNOWN LOCAL ACCOUNT">

<documentation>The local is unknown</documentation>

```
</fault>
<fault message="tns:DIETMessage" name="DIET">
<documentation>Vishnu not available (Service bus failure)</documentation>
</fault>
<fault message="tns:DBERRMessage" name="DBERR">
<documentation>Vishnu not available (Database error)/documentation>
<fault message="tns:DBCONNMessage" name="DBCONN">
<documentation>Vishnu not available (Database connection)/documentation>
<fault message="tns:SYSTEMMessage" name="SYSTEM">
<documentation>Vishnu not available (System)/documentation>
<fault message="tns:UNDEFINEDMessage" name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
</fault>
<fault message="tns:LOGIN ALREADY USEDMessage" name="LOGIN ALREADY USED">
<documentation>The system account login is already used by another vishnu user
</fault>
</operation>
<operation name="deleteLocalAccount">
<documentation>removes a local user configuration (for a given user on a given machine) from
VISHNU</documentation>
<input message="tns:deleteLocalAccountInput" name="deleteLocalAccountInput" />
<output message="tns:deleteLocalAccountOutput" name="deleteLocalAccountOutput" />
<fault message="tns:UNKNOWN LOCAL ACCOUNTMessage"</pre>
name="UNKNOWN LOCAL ACCOUNT">
<documentation>The local is unknown</documentation>
<fault message="tns:SESSIONKEY NOT FOUNDMessage" name="SESSIONKEY NOT FOUND">
<documentation>The session key is unrecognized</documentation>
</fault>
<fault message="tns:SESSIONKEY EXPIREDMessage" name="SESSIONKEY EXPIRED">
<documentation>The sessionKey is expired. The session is closed./documentation>
</fault>
<fault message="tns:DIETMessage" name="DIET">
<documentation>Vishnu not available (Service bus failure)/documentation>
</fault>
<fault message="tns:DBERRMessage" name="DBERR">
<documentation>Vishnu not available (Database error)/documentation>
</fault>
<fault message="tns:DBCONNMessage" name="DBCONN">
<documentation>Vishnu not available (Database connection)
</fault>
<fault message="tns:SYSTEMMessage" name="SYSTEM">
<documentation>Vishnu not available (System)</documentation>
</fault>
<fault message="tns:UNDEFINEDMessage" name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
</fault>
</operation>
```

```
<operation name="listLocalAccounts">
<documentation>lists the local user configurations</documentation>
<input message="tns:listLocalAccountsInput" name="listLocalAccountsInput" />
<output message="tns:listLocalAccountsOutput" name="listLocalAccountsOutput" />
<fault message="tns:UNKNOWN USERIDMessage" name="UNKNOWN USERID">
<documentation>The userId is unknown</documentation>
<fault message="tns:SESSIONKEY EXPIREDMessage" name="SESSIONKEY EXPIRED">
<documentation>The sessionKey is expired. The session is closed./documentation>
<fault message="tns:SESSIONKEY NOT FOUNDMessage" name="SESSIONKEY NOT FOUND">
<documentation>The session key is unrecognized</documentation>
<fault message="tns:DIETMessage" name="DIET">
<documentation>Vishnu not available (Service bus failure)/documentation>
</fault>
<fault message="tns:DBERRMessage" name="DBERR">
<documentation>Vishnu not available (Database error)/documentation>
</fault>
<fault message="tns:DBCONNMessage" name="DBCONN">
<documentation>Vishnu not available (Database connection)/documentation>
</fault>
<fault message="tns:SYSTEMMessage" name="SYSTEM">
<documentation>Vishnu not available (System)/documentation>
</fault>
<fault message="tns:UNDEFINEDMessage" name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
</fault>
</operation>
<operation name="listMachines">
<documentation>lists the machines that are accessible through VISHNU</documentation>
<input message="tns:listMachinesInput" name="listMachinesInput" />
<output message="tns:listMachinesOutput" name="listMachinesOutput" />
<fault message="tns:UNKNOWN USERIDMessage" name="UNKNOWN USERID">
<documentation>The userId is unknown</documentation>
</fault>
<fault message="tns:SESSIONKEY EXPIREDMessage" name="SESSIONKEY EXPIRED">
<documentation>The sessionKey is expired. The session is closed.</documentation>
<fault message="tns:SESSIONKEY NOT FOUNDMessage" name="SESSIONKEY NOT FOUND">
<documentation>The session key is unrecognized</documentation>
</fault>
<fault message="tns:DIETMessage" name="DIET">
<documentation>Vishnu not available (Service bus failure)</documentation>
<fault message="tns:DBERRMessage" name="DBERR">
<documentation>Vishnu not available (Database error)/documentation>
</fault>
<fault message="tns:DBCONNMessage" name="DBCONN">
<documentation>Vishnu not available (Database connection)/documentation>
</fault>
```

```
<fault message="tns:SYSTEMMessage" name="SYSTEM">
<documentation>Vishnu not available (System)/documentation>
</fault>
<fault message="tns:UNDEFINEDMessage" name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
</fault>
</operation>
<operation name="listHistoryCmd">
<documentation>lists the commands</documentation>
<input message="tns:listHistoryCmdInput" name="listHistoryCmdInput" />
<output message="tns:listHistoryCmdOutput" name="listHistoryCmdOutput" />
<fault message="tns:UNKNOWN USERIDMessage" name="UNKNOWN USERID">
<documentation>The userId is unknown</documentation>
</fault>
<fault message="tns:SESSIONKEY EXPIREDMessage" name="SESSIONKEY EXPIRED">
<documentation>The sessionKey is expired. The session is closed.</documentation>
</fault>
<fault message="tns:SESSIONKEY NOT FOUNDMessage" name="SESSIONKEY NOT FOUND">
<documentation>The session key is unrecognized</documentation>
</fault>
<fault message="tns:DIETMessage" name="DIET">
<documentation>Vishnu not available (Service bus failure)/documentation>
<fault message="tns:DBERRMessage" name="DBERR">
<documentation>Vishnu not available (Database error)/documentation>
<fault message="tns:DBCONNMessage" name="DBCONN">
<documentation>Vishnu not available (Database connection)
<fault message="tns:SYSTEMMessage" name="SYSTEM">
<documentation>Vishnu not available (System)</documentation>
</fault>
<fault message="tns:UNDEFINEDMessage" name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
</fault>
</operation>
<operation name="listOptions">
<documentation>lists the options of the user</documentation>
<input message="tns:listOptionsInput" name="listOptionsInput" />
<output message="tns:listOptionsOutput" name="listOptionsOutput" />
<fault message="tns:NO ADMINMessage" name="NO ADMIN">
<documentation>The user is not an administrator</documentation>
</fault>
<fault message="tns:UNKNOWN USERIDMessage" name="UNKNOWN USERID">
<documentation>The userId is unknown</documentation>
</fault>
<fault message="tns:UNKNOWN OPTIONMessage" name="UNKNOWN OPTION">
<documentation>The name of the user option is unknown</documentation>
</fault>
<fault message="tns:SESSIONKEY EXPIREDMessage" name="SESSIONKEY EXPIRED">
<documentation>The sessionKey is expired. The session is closed.</documentation>
```

```
</fault>
<fault message="tns:SESSIONKEY NOT FOUNDMessage" name="SESSIONKEY NOT FOUND">
<documentation>The session key is unrecognized</documentation>
</fault>
<fault message="tns:DIETMessage" name="DIET">
<documentation>Vishnu not available (Service bus failure)</documentation>
<fault message="tns:DBERRMessage" name="DBERR">
<documentation>Vishnu not available (Database error)/documentation>
<fault message="tns:DBCONNMessage" name="DBCONN">
<documentation>Vishnu not available (Database connection)
<fault message="tns:SYSTEMMessage" name="SYSTEM">
<documentation>Vishnu not available (System)/documentation>
</fault>
<fault message="tns:UNDEFINEDMessage" name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
</fault>
</operation>
<operation name="listSessions">
<documentation>lists all sessions of the user</documentation>
<input message="tns:listSessionsInput" name="listSessionsInput" />
<output message="tns:listSessionsOutput" name="listSessionsOutput" />
<fault message="tns:UNKNOWN USERIDMessage" name="UNKNOWN USERID">
<documentation>The userId is unknown</documentation>
</fault>
<fault message="tns:UNKNOWN CLOSURE MODEMessage" name="UNKNOWN CLOSURE MODE">
<documentation>The closure policy is unknown</documentation>
</fault>
<fault message="tns:SESSIONKEY EXPIREDMessage" name="SESSIONKEY EXPIRED">
<documentation>The sessionKey is expired. The session is closed./documentation>
</fault>
<fault message="tns:SESSIONKEY NOT FOUNDMessage" name="SESSIONKEY NOT FOUND">
<documentation>The session key is unrecognized</documentation>
</fault>
<fault message="tns:DIETMessage" name="DIET">
<documentation>Vishnu not available (Service bus failure)/documentation>
<fault message="tns:DBERRMessage" name="DBERR">
<documentation>Vishnu not available (Database error)/documentation>
<fault message="tns:DBCONNMessage" name="DBCONN">
<documentation>Vishnu not available (Database connection)/documentation>
<fault message="tns:SYSTEMMessage" name="SYSTEM">
<documentation>Vishnu not available (System)</documentation>
</fault>
<fault message="tns:UNDEFINEDMessage" name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
</fault>
```

```
</operation>
<operation name="configureOption">
<documentation>configures an option of the user</documentation>
<input message="tns:configureOptionInput" name="configureOptionInput" />
<output message="tns:configureOptionOutput" name="configureOptionOutput" />
<fault message="tns:UNKNOWN OPTIONMessage" name="UNKNOWN OPTION">
<documentation>The name of the user option is unknown</documentation>
</fault>
<fault message="tns:UNKNOWN CLOSURE MODEMessage" name="UNKNOWN CLOSURE MODE">
<documentation>The closure policy is unknown</documentation>
</fault>
<fault message="tns:SESSIONKEY EXPIREDMessage" name="SESSIONKEY EXPIRED">
<documentation>The sessionKey is expired. The session is closed./documentation>
</fault>
<fault message="tns:SESSIONKEY NOT FOUNDMessage" name="SESSIONKEY NOT FOUND">
<documentation>The session key is unrecognized</documentation>
</fault>
<fault message="tns:INCORRECT_TIMEOUTMessage" name="INCORRECT_TIMEOUT">
<documentation>The value of the timeout is incorrect</documentation>
</fault>
<fault message="tns:INCORRECT_TRANSFER_CMDMessage"</pre>
name="INCORRECT TRANSFER CMD">
<documentation>The value of the transfer command is incorrect</documentation>
</fault>
<fault message="tns:DIETMessage" name="DIET">
<documentation>Vishnu not available (Service bus failure)</documentation>
</fault>
<fault message="tns:DBERRMessage" name="DBERR">
<documentation>Vishnu not available (Database error)/documentation>
</fault>
<fault message="tns:DBCONNMessage" name="DBCONN">
<documentation>Vishnu not available (Database connection)
</fault>
<fault message="tns:SYSTEMMessage" name="SYSTEM">
<documentation>Vishnu not available (System)</documentation>
</fault>
<fault message="tns:UNDEFINEDMessage" name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
</fault>
</operation>
</portType>
<binding name="VishnuUMSSOAPBinding" type="tns:VishnuUMSPortType">
<soapbind:binding style="document" transport="http://schemas.xmlsoap.org/soap/http" />
<operation name="connect">
<documentation>opens a session</documentation>
<soapbind:operation soapAction="" />
<input name="connectInput">
<soapbind:body use="literal" />
</input>
<output name="connectOutput">
<soapbind:body use="literal" />
```

```
</output>
<fault name="UNKNOWN USER">
<documentation>The user is unknown or the password is wrong
<soapbind:fault name="UNKNOWN USER" use="literal" />
</fault>
<fault name="UNKNOWN CLOSURE MODE">
<documentation>The closure policy is unknown</documentation>
<soapbind:fault name="UNKNOWN CLOSURE MODE" use="literal" />
</fault>
<fault name="INCORRECT TIMEOUT">
<documentation>The value of the timeout is incorrect</documentation>
<soapbind:fault name="INCORRECT_TIMEOUT" use="literal" />
</fault>
<fault name="UNKNOWN USERID">
<documentation>The userId is unknown</documentation>
<soapbind:fault name="UNKNOWN_USERID" use="literal" />
</fault>
<fault name="NO ADMIN">
<documentation>The user is not an administrator</documentation>
<soapbind:fault name="NO_ADMIN" use="literal" />
</fault>
<fault name="USER LOCKED">
<documentation>The user is locked</documentation>
<soapbind:fault name="USER_LOCKED" use="literal" />
</fault>
<fault name="DIET">
<documentation>Vishnu not available (Service bus failure)
<soapbind:fault name="DIET" use="literal" />
</fault>
<fault name="DBERR">
<documentation>Vishnu not available (Database error)/documentation>
<soapbind:fault name="DBERR" use="literal" />
</fault>
<fault name="DBCONN">
<documentation>Vishnu not available (Database connection)
<soapbind:fault name="DBCONN" use="literal" />
</fault>
<fault name="SYSTEM">
<documentation>Vishnu not available (System)</documentation>
<soapbind:fault name="SYSTEM" use="literal" />
</fault>
<fault name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
<soapbind:fault name="UNDEFINED" use="literal" />
</fault>
</operation>
<operation name="reconnect">
<documentation>reconnects to a session that is still active</documentation>
<soapbind:operation soapAction="" />
<input name="reconnectInput">
<soapbind:body use="literal" />
```

```
</input>
<output name="reconnectOutput">
<soapbind:body use="literal" />
</output>
<fault name="UNKNOWN USER">
<documentation>The user is unknown or the password is wrong</documentation>
<soapbind:fault name="UNKNOWN_USER" use="literal" />
</fault>
<fault name="USER LOCKED">
<documentation>The user is locked</documentation>
<soapbind:fault name="USER_LOCKED" use="literal" />
</fault>
<fault name="UNUSABLE MACHINE">
<documentation>The machine does not exist or it is locked</documentation>
<soapbind:fault name="UNUSABLE MACHINE" use="literal" />
</fault>
<fault name="UNKNOWN SESSION ID">
<documentation>The session Id is unknown</documentation>
<soapbind:fault name="UNKNOWN SESSION ID" use="literal" />
</fault>
<fault name="SESSIONKEY EXPIRED">
<documentation>The sessionKey is expired. The session is closed.</documentation>
<soapbind:fault name="SESSIONKEY EXPIRED" use="literal" />
</fault>
<fault name="SESSIONKEY NOT FOUND">
<documentation>The session key is unrecognized</documentation>
<soapbind:fault name="SESSIONKEY_NOT_FOUND" use="literal" />
</fault>
<fault name="DIET">
<documentation>Vishnu not available (Service bus failure)
<soapbind:fault name="DIET" use="literal" />
</fault>
<fault name="DBERR">
<documentation>Vishnu not available (Database error)/documentation>
<soapbind:fault name="DBERR" use="literal" />
</fault>
<fault name="DBCONN">
<documentation>Vishnu not available (Database connection)
<soapbind:fault name="DBCONN" use="literal" />
</fault>
<fault name="SYSTEM">
<documentation>Vishnu not available (System)</documentation>
<soapbind:fault name="SYSTEM" use="literal" />
</fault>
<fault name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
<soapbind:fault name="UNDEFINED" use="literal" />
</fault>
</operation>
<operation name="close">
<documentation>closes the session</documentation>
```

```
<soapbind:operation soapAction="" />
<input name="closeInput">
<soapbind:body use="literal" />
</input>
<output name="closeOutput">
<soapbind:body use="literal" />
</output>
<fault name="COMMAND_RUNNING">
<documentation>Commands are running</documentation>
<soapbind:fault name="COMMAND_RUNNING" use="literal" />
</fault>
<fault name="SESSIONKEY NOT FOUND">
<documentation>The session key is unrecognized</documentation>
<soapbind:fault name="SESSIONKEY_NOT FOUND" use="literal" />
</fault>
<fault name="SESSIONKEY EXPIRED">
<documentation>The sessionKey is expired. The session is closed.</documentation>
<soapbind:fault name="SESSIONKEY_EXPIRED" use="literal" />
</fault>
<fault name="DIET">
<documentation>Vishnu not available (Service bus failure)
<soapbind:fault name="DIET" use="literal" />
</fault>
<fault name="DBERR">
<documentation>Vishnu not available (Database error)
<soapbind:fault name="DBERR" use="literal" />
</fault>
<fault name="DBCONN">
<documentation>Vishnu not available (Database connection)/documentation>
<soapbind:fault name="DBCONN" use="literal" />
</fault>
<fault name="SYSTEM">
<documentation>Vishnu not available (System)</documentation>
<soapbind:fault name="SYSTEM" use="literal" />
</fault>
<fault name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
<soapbind:fault name="UNDEFINED" use="literal" />
</fault>
</operation>
<operation name="changePassword">
<documentation>changes the password</documentation>
<soapbind:operation soapAction="" />
<input name="changePasswordInput">
<soapbind:body use="literal" />
</input>
<output name="changePasswordOutput">
<soapbind:body use="literal" />
</output>
<fault name="UNKNOWN USER">
<documentation>The user is unknown or the password is wrong</documentation>
```

```
<soapbind:fault name="UNKNOWN_USER" use="literal" />
</fault>
<fault name="USER LOCKED">
<documentation>The user is locked</documentation>
<soapbind:fault name="USER LOCKED" use="literal" />
</fault>
<fault name="DIET">
<documentation>Vishnu not available (Service bus failure)</documentation>
<soapbind:fault name="DIET" use="literal" />
</fault>
<fault name="DBERR">
<documentation>Vishnu not available (Database error)
<soapbind:fault name="DBERR" use="literal" />
</fault>
<fault name="DBCONN">
<documentation>Vishnu not available (Database connection)/documentation>
<soapbind:fault name="DBCONN" use="literal" />
</fault>
<fault name="SYSTEM">
<documentation>Vishnu not available (System)/documentation>
<soapbind:fault name="SYSTEM" use="literal" />
</fault>
<fault name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
<soapbind:fault name="UNDEFINED" use="literal" />
</fault>
</operation>
<operation name="addLocalAccount">
<documentation>adds a new local user configuration </documentation>
<soapbind:operation soapAction="" />
<input name="addLocalAccountInput">
<soapbind:body use="literal" />
</input>
<output name="addLocalAccountOutput">
<soapbind:body use="literal" />
</output>
<fault name="LOCAL ACCOUNT EXIST">
<documentation>The local account already exists</documentation>
<soapbind:fault name="LOCAL ACCOUNT EXIST" use="literal" />
</fault>
<fault name="MACHINE LOCKED">
<documentation>The machine is locked</documentation>
<soapbind:fault name="MACHINE_LOCKED" use="literal" />
</fault>
<fault name="UNKNOWN USERID">
<documentation>The userId is unknown</documentation>
<soapbind:fault name="UNKNOWN_USERID" use="literal" />
</fault>
<fault name="UNKNOWN MACHINE">
<documentation>The machine id is unknown</documentation>
<soapbind:fault name="UNKNOWN_MACHINE" use="literal" />
```

```
</fault>
<fault name="SESSIONKEY NOT FOUND">
<documentation>The session key is unrecognized</documentation>
<soapbind:fault name="SESSIONKEY_NOT FOUND" use="literal" />
</fault>
<fault name="SESSIONKEY EXPIRED">
<documentation>The sessionKey is expired. The session is closed.</documentation>
<soapbind:fault name="SESSIONKEY EXPIRED" use="literal" />
</fault>
<fault name="LOGIN ALREADY USED">
<documentation>The system account login is already used by another vishnu user/documentation>
<soapbind:fault name="LOGIN ALREADY USED" use="literal" />
</fault>
<fault name="DIET">
<documentation>Vishnu not available (Service bus failure)
<soapbind:fault name="DIET" use="literal" />
</fault>
<fault name="DBERR">
<documentation>Vishnu not available (Database error)/documentation>
<soapbind:fault name="DBERR" use="literal" />
</fault>
<fault name="DBCONN">
<documentation>Vishnu not available (Database connection)
<soapbind:fault name="DBCONN" use="literal" />
</fault>
<fault name="SYSTEM">
<documentation>Vishnu not available (System)</documentation>
<soapbind:fault name="SYSTEM" use="literal" />
</fault>
<fault name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
<soapbind:fault name="UNDEFINED" use="literal" />
</fault>
<fault name="UNUSABLE MACHINE">
<documentation>The machine does not exist or it is locked</documentation>
<soapbind:fault name="UNUSABLE_MACHINE" use="literal" />
</fault>
</operation>
<operation name="updateLocalAccount">
<documentation>updates a local user configuration</documentation>
<soapbind:operation soapAction="" />
<input name="updateLocalAccountInput">
<soapbind:body use="literal" />
</input>
<output name="updateLocalAccountOutput">
<soapbind:body use="literal" />
</output>
<fault name="UNKNOWN USERID">
<documentation>The userId is unknown</documentation>
<soapbind:fault name="UNKNOWN_USERID" use="literal" />
</fault>
```

```
<fault name="UNKNOWN MACHINE">
<documentation>The machine id is unknown</documentation>
<soapbind:fault name="UNKNOWN MACHINE" use="literal" />
</fault>
<fault name="SESSIONKEY NOT FOUND">
<documentation>The session key is unrecognized</documentation>
<soapbind:fault name="SESSIONKEY_NOT_FOUND" use="literal" />
</fault>
<fault name="SESSIONKEY EXPIRED">
<documentation>The sessionKey is expired. The session is closed.</documentation>
<soapbind:fault name="SESSIONKEY EXPIRED" use="literal" />
</fault>
<fault name="UNKNOWN LOCAL ACCOUNT">
<documentation>The local is unknown</documentation>
<soapbind:fault name="UNKNOWN_LOCAL_ACCOUNT" use="literal" />
</fault>
<fault name="DIET">
<documentation>Vishnu not available (Service bus failure)/documentation>
<soapbind:fault name="DIET" use="literal" />
</fault>
<fault name="DBERR">
<documentation>Vishnu not available (Database error)
<soapbind:fault name="DBERR" use="literal" />
</fault>
<fault name="DBCONN">
<documentation>Vishnu not available (Database connection)/documentation>
<soapbind:fault name="DBCONN" use="literal" />
</fault>
<fault name="SYSTEM">
<documentation>Vishnu not available (System)/documentation>
<soapbind:fault name="SYSTEM" use="literal" />
</fault>
<fault name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
<soapbind:fault name="UNDEFINED" use="literal" />
</fault>
<fault name="LOGIN ALREADY USED">
<documentation>The system account login is already used by another vishnu user
<soapbind:fault name="LOGIN ALREADY USED" use="literal" />
</fault>
</operation>
<operation name="deleteLocalAccount">
<documentation>removes a local user configuration (for a given user on a given machine) from
VISHNU</documentation>
<soapbind:operation soapAction=""/>
<input name="deleteLocalAccountInput">
<soapbind:body use="literal" />
</input>
<output name="deleteLocalAccountOutput">
<soapbind:body use="literal" />
</output>
```

```
<fault name="UNKNOWN LOCAL ACCOUNT">
<documentation>The local is unknown</documentation>
<soapbind:fault name="UNKNOWN_LOCAL_ACCOUNT" use="literal" />
</fault>
<fault name="SESSIONKEY NOT FOUND">
<documentation>The session key is unrecognized</documentation>
<soapbind:fault name="SESSIONKEY_NOT_FOUND" use="literal" />
</fault>
<fault name="SESSIONKEY EXPIRED">
<documentation>The sessionKey is expired. The session is closed./documentation>
<soapbind:fault name="SESSIONKEY EXPIRED" use="literal" />
</fault>
<fault name="DIET">
<documentation>Vishnu not available (Service bus failure)/documentation>
<soapbind:fault name="DIET" use="literal" />
</fault>
<fault name="DBERR">
<documentation>Vishnu not available (Database error)/documentation>
<soapbind:fault name="DBERR" use="literal" />
</fault>
<fault name="DBCONN">
<documentation>Vishnu not available (Database connection)
<soapbind:fault name="DBCONN" use="literal" />
</fault>
<fault name="SYSTEM">
<documentation>Vishnu not available (System)</documentation>
<soapbind:fault name="SYSTEM" use="literal" />
</fault>
<fault name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
<soapbind:fault name="UNDEFINED" use="literal" />
</fault>
</operation>
<operation name="listLocalAccounts">
<documentation>lists the local user configurations</documentation>
<soapbind:operation soapAction="" />
<input name="listLocalAccountsInput">
<soapbind:body use="literal" />
</input>
<output name="listLocalAccountsOutput">
<soapbind:body use="literal" />
</output>
<fault name="UNKNOWN USERID">
<documentation>The userId is unknown</documentation>
<soapbind:fault name="UNKNOWN_USERID" use="literal" />
</fault>
<fault name="SESSIONKEY EXPIRED">
<documentation>The sessionKey is expired. The session is closed./documentation>
<soapbind:fault name="SESSIONKEY EXPIRED" use="literal" />
</fault>
<fault name="SESSIONKEY_NOT_FOUND">
```

```
<documentation>The session key is unrecognized</documentation>
<soapbind:fault name="SESSIONKEY NOT FOUND" use="literal" />
</fault>
<fault name="DIET">
<documentation>Vishnu not available (Service bus failure)
<soapbind:fault name="DIET" use="literal" />
</fault>
<fault name="DBERR">
<documentation>Vishnu not available (Database error)/documentation>
<soapbind:fault name="DBERR" use="literal" />
</fault>
<fault name="DBCONN">
<documentation>Vishnu not available (Database connection)
<soapbind:fault name="DBCONN" use="literal" />
</fault>
<fault name="SYSTEM">
<documentation>Vishnu not available (System)</documentation>
<soapbind:fault name="SYSTEM" use="literal" />
</fault>
<fault name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
<soapbind:fault name="UNDEFINED" use="literal" />
</fault>
</operation>
<operation name="listMachines">
<documentation>lists the machines that are accessible through VISHNU</documentation>
<soapbind:operation soapAction=""/>
<input name="listMachinesInput">
<soapbind:body use="literal" />
</input>
<output name="listMachinesOutput">
<soapbind:body use="literal" />
</output>
<fault name="UNKNOWN USERID">
<documentation>The userId is unknown</documentation>
<soapbind:fault name="UNKNOWN_USERID" use="literal" />
</fault>
<fault name="SESSIONKEY EXPIRED">
<documentation>The sessionKey is expired. The session is closed./documentation>
<soapbind:fault name="SESSIONKEY_EXPIRED" use="literal" />
</fault>
<fault name="SESSIONKEY NOT FOUND">
<documentation>The session key is unrecognized</documentation>
<soapbind:fault name="SESSIONKEY NOT FOUND" use="literal" />
</fault>
<fault name="DIET">
<documentation>Vishnu not available (Service bus failure)
<soapbind:fault name="DIET" use="literal" />
</fault>
<fault name="DBERR">
<documentation>Vishnu not available (Database error)/documentation>
```

```
<soapbind:fault name="DBERR" use="literal" />
</fault>
<fault name="DBCONN">
<documentation>Vishnu not available (Database connection)
<soapbind:fault name="DBCONN" use="literal" />
</fault>
<fault name="SYSTEM">
<documentation>Vishnu not available (System)</documentation>
<soapbind:fault name="SYSTEM" use="literal" />
</fault>
<fault name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
<soapbind:fault name="UNDEFINED" use="literal" />
</fault>
</operation>
<operation name="listHistoryCmd">
<documentation>lists the commands</documentation>
<soapbind:operation soapAction="" />
<input name="listHistoryCmdInput">
<soapbind:body use="literal" />
</input>
<output name="listHistoryCmdOutput">
<soapbind:body use="literal" />
</output>
<fault name="UNKNOWN USERID">
<documentation>The userId is unknown</documentation>
<soapbind:fault name="UNKNOWN_USERID" use="literal" />
</fault>
<fault name="SESSIONKEY EXPIRED">
<documentation>The sessionKey is expired. The session is closed./documentation>
<soapbind:fault name="SESSIONKEY_EXPIRED" use="literal" />
</fault>
<fault name="SESSIONKEY NOT FOUND">
<documentation>The session key is unrecognized</documentation>
<soapbind:fault name="SESSIONKEY_NOT_FOUND" use="literal" />
</fault>
<fault name="DIET">
<documentation>Vishnu not available (Service bus failure)</documentation>
<soapbind:fault name="DIET" use="literal" />
</fault>
<fault name="DBERR">
<documentation>Vishnu not available (Database error)
<soapbind:fault name="DBERR" use="literal" />
</fault>
<fault name="DBCONN">
<documentation>Vishnu not available (Database connection)/documentation>
<soapbind:fault name="DBCONN" use="literal" />
</fault>
<fault name="SYSTEM">
<documentation>Vishnu not available (System)/documentation>
<soapbind:fault name="SYSTEM" use="literal" />
```

```
</fault>
<fault name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
<soapbind:fault name="UNDEFINED" use="literal" />
</fault>
</operation>
<operation name="listOptions">
<documentation>lists the options of the user</documentation>
<soapbind:operation soapAction="" />
<input name="listOptionsInput">
<soapbind:body use="literal" />
</input>
<output name="listOptionsOutput">
<soapbind:body use="literal" />
</output>
<fault name="NO ADMIN">
<documentation>The user is not an administrator</documentation>
<soapbind:fault name="NO ADMIN" use="literal" />
</fault>
<fault name="UNKNOWN USERID">
<documentation>The userId is unknown</documentation>
<soapbind:fault name="UNKNOWN_USERID" use="literal" />
</fault>
<fault name="UNKNOWN OPTION">
<documentation>The name of the user option is unknown</documentation>
<soapbind:fault name="UNKNOWN_OPTION" use="literal" />
</fault>
<fault name="SESSIONKEY EXPIRED">
<documentation>The sessionKey is expired. The session is closed.</documentation>
<soapbind:fault name="SESSIONKEY_EXPIRED" use="literal" />
</fault>
<fault name="SESSIONKEY NOT FOUND">
<documentation>The session key is unrecognized</documentation>
<soapbind:fault name="SESSIONKEY NOT FOUND" use="literal" />
</fault>
<fault name="DIET">
<documentation>Vishnu not available (Service bus failure)
<soapbind:fault name="DIET" use="literal" />
</fault>
<fault name="DBERR">
<documentation>Vishnu not available (Database error)/documentation>
<soapbind:fault name="DBERR" use="literal" />
</fault>
<fault name="DBCONN">
<documentation>Vishnu not available (Database connection)
<soapbind:fault name="DBCONN" use="literal" />
</fault>
<fault name="SYSTEM">
<documentation>Vishnu not available (System)</documentation>
<soapbind:fault name="SYSTEM" use="literal" />
</fault>
```

```
<fault name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
<soapbind:fault name="UNDEFINED" use="literal" />
</fault>
</operation>
<operation name="listSessions">
<documentation>lists all sessions of the user</documentation>
<soapbind:operation soapAction=""/>
<input name="listSessionsInput">
<soapbind:body use="literal" />
</input>
<output name="listSessionsOutput">
<soapbind:body use="literal" />
</output>
<fault name="UNKNOWN USERID">
<documentation>The userId is unknown</documentation>
<soapbind:fault name="UNKNOWN_USERID" use="literal" />
</fault>
<fault name="UNKNOWN CLOSURE MODE">
<documentation>The closure policy is unknown</documentation>
<soapbind:fault name="UNKNOWN CLOSURE MODE" use="literal" />
</fault>
<fault name="SESSIONKEY EXPIRED">
<documentation>The sessionKey is expired. The session is closed./documentation>
<soapbind:fault name="SESSIONKEY_EXPIRED" use="literal" />
</fault>
<fault name="SESSIONKEY NOT FOUND">
<documentation>The session key is unrecognized</documentation>
<soapbind:fault name="SESSIONKEY NOT FOUND" use="literal" />
</fault>
<fault name="DIET">
<documentation>Vishnu not available (Service bus failure)/documentation>
<soapbind:fault name="DIET" use="literal" />
</fault>
<fault name="DBERR">
<documentation>Vishnu not available (Database error)/documentation>
<soapbind:fault name="DBERR" use="literal" />
</fault>
<fault name="DBCONN">
<documentation>Vishnu not available (Database connection)
<soapbind:fault name="DBCONN" use="literal" />
</fault>
<fault name="SYSTEM">
<documentation>Vishnu not available (System)</documentation>
<soapbind:fault name="SYSTEM" use="literal" />
</fault>
<fault name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
<soapbind:fault name="UNDEFINED" use="literal" />
</fault>
</operation>
```

```
<operation name="configureOption">
<documentation>configures an option of the user</documentation>
<soapbind:operation soapAction="" />
<input name="configureOptionInput">
<soapbind:body use="literal" />
</input>
<output name="configureOptionOutput">
<soapbind:body use="literal" />
</output>
<fault name="UNKNOWN OPTION">
<documentation>The name of the user option is unknown</documentation>
<soapbind:fault name="UNKNOWN_OPTION" use="literal" />
</fault>
<fault name="UNKNOWN CLOSURE MODE">
<documentation>The closure policy is unknown</documentation>
<soapbind:fault name="UNKNOWN CLOSURE MODE" use="literal" />
</fault>
<fault name="SESSIONKEY EXPIRED">
<documentation>The sessionKey is expired. The session is closed./documentation>
<soapbind:fault name="SESSIONKEY_EXPIRED" use="literal" />
</fault>
<fault name="SESSIONKEY NOT FOUND">
<documentation>The session key is unrecognized</documentation>
<soapbind:fault name="SESSIONKEY_NOT FOUND" use="literal" />
</fault>
<fault name="INCORRECT TIMEOUT">
<documentation>The value of the timeout is incorrect</documentation>
<soapbind:fault name="INCORRECT_TIMEOUT" use="literal" />
</fault>
<fault name="INCORRECT_TRANSFER_CMD">
<documentation>The value of the transfer command is incorrect</documentation>
<soapbind:fault name="INCORRECT_TRANSFER_CMD" use="literal" />
</fault>
<fault name="DIET">
<documentation>Vishnu not available (Service bus failure)
<soapbind:fault name="DIET" use="literal" />
</fault>
<fault name="DBERR">
<documentation>Vishnu not available (Database error)/documentation>
<soapbind:fault name="DBERR" use="literal" />
</fault>
<fault name="DBCONN">
<documentation>Vishnu not available (Database connection)
<soapbind:fault name="DBCONN" use="literal" />
</fault>
<fault name="SYSTEM">
<documentation>Vishnu not available (System)</documentation>
<soapbind:fault name="SYSTEM" use="literal" />
</fault>
<fault name="UNDEFINED">
<documentation>Internal Error: Undefined exception</documentation>
```

```
<soapbind:fault name="UNDEFINED" use="literal" />
</fault>
</operation>
</binding>
<service name="VishnuUMSService">
<port binding="tns:VishnuUMSSOAPBinding" name="VishnuUMSPort">
<soapbind:address location="http://127.0.0.1:8080/ResourceProxy/VishnuUMS" />
</port>
</service>
</definitions>
```

About wsdl-viewer.xsl

This document was generated by <u>libxslt</u> XSLT engine. The engine processed the WSDL in XSLT 1.0 compliant mode.

This page has been generated by WSdl-viewer.xsl, version 3.1.01

Author: tomi vanek

Download at http://tomi.vanek.sk/xml/wsdl-viewer.xsl.

The transformation was inspired by the article Uche Ogbuji: WSDL processing with XSLT

This page was generated by wsdl-viewer.xsl (http://tomi.vanek.sk)

About wsdl-viewer.xsl 61