

# Installation and Administration Guide

# Version 1.9

For use with OCS Inventory NG 1.01 or higher

Powerful, OpenSource inventory and package deployment tool for Windows and Unix like computers <u>http://ocsinventory.sourceforge.net</u>



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### History and changes

Version	Date	Author	Comments
1.0	2005-06-22	Didier LIROULET	Creation
1.1	2005-08-18	Didier LIROULET	Updates for management server
			installation on Linux considering the
			version of mod_perl and for
			management server installation on
			Windows, ipdiscover feature.
1.2	2005-09-05	Didier LIROULET	Updates for IP Discover utility, and
			agent including monitor serial number
			detection, force not using proxy or
			force using HTTP port other than 80.
			Added chapter for common errors.
1.3	2005-12-03	Didier LIROULET	Updates for NG 1.0 RC 1. Deployment
			of Windows Agent 4010 requires use of
			OcsLogon. Linux agent v8 requires
			PERL module Net::IP and update of
			ipdiscover module. Subnets are now
			managed in database (not in file
			subnet.csv). Upgrade of Windows
			Server requires reinstall.
1.4	2006-02-16	Didier LIROULET	Updates for NG 1.0 RC2. Add of
			software dictionary. LSB compliance in
			Linux agent. Upgrade fix in OCS NG
			Server for Windows installation.
1.5	2006-06-19	Didier LIROULET	Updates for 1.0 RC3. Add of package
			deployment, new setup for Linux server
			and agents
1.6	2006-07-10	Didier LIROULET	Updates for OCS Inventory NG Server
			1.0 RC3 For Windows
1.7	2006-07-26	Didier LIROULET	Fixed errors in version 1.6.
			Added chapter for certificate use with
			software deployment.
1.8	2007-01-04	Didier LIROULET	Updates for OCS Inventory NG 1.0
			Final
1.9	2007-02-21	Didier LIROULET	Updates for OCS Inventory NG 1.01



# 1 Introduction.

**Open Computer and Software Inventory Next Generation** is an application designed to help a network or system administrator keep track of the computer configuration and software installed on the network. **It also allows deploying packages on Windows and Linux computers.** 

Dialog between client computers and management server is based on actual standards, HTTP/HTTPS protocol and XML data formatting.

Management server runs on Apache/MySQL/PHP/PERL server, under Linux or Windows NT based computers.

Inventoried client computers can run Microsoft Windows 95/98/Me/NT4/2000/XP/2003/Vista or Linux operating systems. There are also contributed agents for Sun Solaris, \*BSD, IBM AIX 5.X, HP-UX and Mac OS X.

OCS Inventory is GPL software, i.e. free to use & copy (see <u>http://www.opensource.org/licenses/gpl-license.php</u>). OCS Inventory is also Open Source! This means if you want to modify the sources you can! However, if you want to update the source code to distribute it, you must provide your updates under GPL license terms.

#### OCS Inventory supports the following languages:

- ✓ Brazilian Portuguese
- ✓ English
- ✓ French
- ✓ German
- ✓ Hungarian
- ✓ Italian
- ✓ Polish
- ✓ Portuguese
- ✓ Spanish
- ✓ Russian
- ✓ Turkish

Used with asset management software such as <u>GLPI</u> (http://www.glpi-project.org), you will have a powerful inventory and information resource management software with automatic updates of computer configuration, license management, help desk, knowledge base and more.



## 2 Important notes

OCS Inventory NG 1.01 only fix bugs detected in 1.0 final (See "changelog" or "readme" of each packages).

But also, take care about the following points.

#### OCS Inventory NG Server for Linux version 4100.

- ✓ Improved deployement statistics web page.
- $\checkmark$  All bugs fixed.

#### **OCS Inventory NG Server for Windows version 4100.**

- ✓ Improved deployement statistics web page.
- $\checkmark$  All bugs fixed.

#### OCS Inventory NG Agent for Windows, internal version 4031.

- ✓ New option /UPGRADE to upgrade an existing Service Agent and /NOSPLASH to disable spash screen in Service Agent setup "OcsAgentSetup.exe".
- ✓ New version of tool OCS Inventory NG Packager, to deploy Windows Agent as a service through login script or GPO, even if logged in user does not have administrator privileges.
- ✓ All bugs fixed.

#### OCS Inventory NG Agent for Linux, internal version 15.

 $\checkmark$  Minor setup bug fixed.

# We would like to thanks Miss Isabelle Bouet. who has created all the fabulous icons used in Administration console. Merci beaucoup Isabelle ;-)

We also would like to thanks all translators who contributed to translate Administration Console in their native language:

- ✓ Rogerio Barberi (Brasil)
- ✓ Rafael Dewes (Brasil)
- ✓ Franco Malerba (Italia)
- ✓ Drasch Werner (Germany)
- ✓ Kiss Miklÿf (Hungary)
- ✓ Marcin Urban (Poland)
- ✓ Vitaly Toktarev (Russia)
- ✓ Pablo Chamorro (Spain)
- ✓ Bünyamin Güç (Turkey)
- ✓ ?? (Portugual)



and guys who contributed by creating agents for other operating systems:

- ✓ Jason Roons for OCS Mac Agent
   ✓ Bruno Fleisch for Sun Solaris/BSD agent
- Joan Carles for IBM AIX agent
   Jmdiehl for HP-UX agent



## 3 Setting up management server.

Management server contains 4 mains components:

- 1. Database server, which store inventory information
- 2. **Communication server**, which will handle HTTP communications between database server and agents.
- 3. Administration console, which will allow administrators to query the database server through their favorite browser.
- 4. **Deployment server**, which store all package deployment configuration (require HTTPS!)

These 4 components can be hosted on a single computer or on different computers to allow load balancing. For more than 10000 inventoried computers, it is better to use at least 2 different servers, one for the database server + Communication server and the other for a database replica + Administration server + Deployement server.



Figure 1 : OCS Inventory NG communication architecture.

<u>NB:</u> If you want to use multiple computers to host OCS inventory NG management server, we recommend that you setup it on Linux computers. OCS Inventory NG server for Windows comes as an integrated package including all required components (apache, perl, php, mod perl, mysql...).

Database server currently can only be MySQL 4.1 or higher with InnoDB engine active.



**Communication server** needs Apache Web Server 1.3.X/2.X and is written in PERL as an Apache module. Why? Because PERL scripts are compiled when Apache starts, and not at each request. This is better for performance issue. Communication server may require some additional PERL module, according to your distribution.

Deployment server needs any Web Server with SSL enabled.

Administration console is written in PHP 4.1 (or higher) and runs under Apache Web Server 1.3.X/2.X. Administration console requires ZIP and GD support enabled in PHP in order to use package deployment.

### 3.1 <u>Under Linux Operating System.</u>

We assume that you have:

- ✓ MySQL database server running somewhere and listening on default port 3306 with TCP/IP communication enabled.
- ✓ Apache Web server installed and running for Communication server and Administration server.
- ✓ PHP and Perl installed and usable by Apache Web server for the Administration console.
- ✓ Perl and mod\_perl installed and usable by Apache Web server for the Communication server.

#### 3.1.1 Requirements.

- ✓ Apache version 1.3.33 or higher / Apache version 2.0.46 or higher.
  - ✤ Mod\_perl version 1.29 or higher.
  - ✤ Mod\_php version 4.3.2 or higher.
- ✓ PHP 4.3.2 or higher, with ZIP and GD support enabled.
- ✓ PERL 5.6 or higher.
  - Perl module XML::Simple version 2.12 or higher.
  - Perl module Compress::Zlib version 1.33 or higher.
  - Perl module DBI version 1.40 or higher.
  - Perl module DBD::Mysql version 2.9004 or higher.
  - Perl module Apache::DBI version 0.93 or higher.
  - ✤ Perl module Net::IP version 1.21 or higher.
  - Perl module SOAP::Lite version 0.66 or higher (not mandatory)
- ✓ MySQL version 4.1.0 or higher with InnoDB engine active.
- ✓ Make utility like GNU make.

<u>NB</u>: OCS Inventory NG Server Setup will check for all these components and will stop if one is missing.



#### 3.1.2 Installing Communication server required PERL modules.

The Web communication server requires Apache web server and Perl 5 scripting language and some additional modules for Perl 5 (see § 3.1.1 Requirements.). It act as an Apache module which handle HTTP requests of OCS Inventory agents to a virtual directory "/ocsinventory".

#### You must have root privileges to setup required perl modules.

It's better for system integrity to use precompiled packages for your distribution if they are available.

On Fedora/Redhat like Linux, you can use "yum" tool to setup required modules like following:

- ✓ yum install perl-XML-Simple
- ✓ yum install perl-Compress-Zlib
- ✓ yum install perl-DBI
  ✓ yum install perl-DBD-MySQL
- ✓ yum install perl-Apache-DBI
- ✓ yum install perl-Net-IP
- ✓ vum install perl-SOAP-Lite

On Debian like Linux, you can use "apt-get" tool to setup required modules:

- ✓ apt-get install libxml-simple-perl
- ✓ apt-get install libcompress-zlib-perl
- ✓ apt-get install libdbi-perl
- ✓ apt-get install libdbd-mysql-perl
- ✓ apt-get install libapache-dbi-perl
- ✓ apt-get install libnet-ip-perl
- ✓ apt-get install libsoap-lite-perl

If prepcompiled package is not available for your distribution, you can download package source from http://search.cpan.org and build it on your system (make and C compiler may be available) like following:

- ✓ tar –xvzf package name.tar.gz
- $\checkmark$  cd package name
- ✓ perl Makefile.PL
- ✓ make
- $\checkmark$  make test
- $\checkmark$  make install

<u>NB:</u> if you're not using system perl interpreter, but one another like XAMPP/LAMPP perl interpreter, you must call this perl interpreter, not the system one, by specifying full path to your perl interpreter. For example: /opt/lampp/bin/perl Makefile.PL

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#### 3.1.3 Installing Administration console required PHP modules

The Web Administration console requires Apache web server and PHP 4 scripting language and some additional modules for PHP (see § 3.1.1 Requirements.).

#### You must have root privileges to setup Administration console.

#### You need to setup ZIP support for PHP.

On Fedora/Redhat like Linux, you can use "yum" tool to setup it:

✓ yum install php-pecl-zip

On Debian like Linux, you can use "apt-get" tool to setup it:

✓ apt-get install php-zip

Otherwise, the best way to do this is to use PHP PECL ZIP package. You must have PHP development libraries (php-devel package under RedHat or Fedora Core, under Linux Debian or Ubuntu) in order to have "phpize" command.

Then, if you have pear installed, just type

✓ pear install zip

If you don't have pear installed, or no connection to Internet, download package "zip-1.3.1.tgz" from <u>http://pecl.php.net/package/zip</u>.

Install it (php devel package is required):

- ✓ tar –xvzf zip-1.3.1.tgz
- ✓ cd zip-1.3.1
- ✓ phpize
- ✓ ./configure
- ✓ make
- ✓ make install

#### You also need to setup GD support for PHP.

On Fedora/Redhat like Linux, you can use "yum" tool to setup it:

✓ yum install php-gd

On Debian like Linux, you can use "apt-get" tool to setup it:

✓ apt-get install php-gd



#### 3.1.4 Installing management server.

You must have root privileges to setup management server.

<u>NB:</u> Ensure MySQL InnoDB engine is activated on your database server. Open my.cnf and ensure there is no ligne "skip-innodb" or this line is commented (begins with '#').

Download "OCSNG\_LINUX\_SERVER\_1.01.tar.gz" from OCS Inventory Web Site.

Unpack it.

- ✓ tar –xvzf OCSNG\_LINUX\_SERVER\_1.01.tar.gz
- ✓ cd OCSNG\_LINUX\_SERVER\_1.01

Run "setup.sh" installer. During the installer, default choice is presented between []. For example, [y]/n means that "y" (yes) is the default choice, and "n" (no) is the other choice.

 $\checkmark$  sh setup.sh

*NB: installer writes a log file "ocs\_server\_setup.log" in the same directory. If you encounter any error, please refer to this log for detailed error message.* 

🛃 root@fedora4:~/server	- 0 🗙
[root@fedora4 server]# sh setup.sh	^
++	
Welcome to OCS Inventory NG Management server setup ! 	
++	
CAUTION: If upgrading Communication server from OCS Inventory NG 1.0 RC2 as previous, please remove any Apache configuration for Communication Server!	nd
Do you wish to continue ([y]/n)?	
	≡
	×

<u>CAUTION:</u> If you're upgrading from OCS Inventory NG 1.0 RC2 and previous, you must first remove any Apache configuration file for Communication server.



Type "y" or "enter" to validate and, then enter MySQL server host address, in most case localhost.

🚰 root@fedora4:~/server	X
[root@fedora4 server]# sh setup.sh	^
++	
Welcome to OCS Inventory NG Management server setup !	
  ++	
CAUTION: If upgrading Communication server from OCS Inventory NG 1.0 RC2 and	
previous, prease remove any Apache configuration for communication server!	
Do you wish to continue ([y]/n)?	
Assuming Communication server 1.0 RC2 or previous is not installed	
on this compater.	
++	
++	
Nove Margon alient access to be next of Margon mension 4.1	
Your computer seems to be part of MySQL Version 4.1. Your computer seems to be running MySQL 4.1 or higher, good :-)	
Which host is running database server [localhost] ?	

Then, setup check for MySQL client binary files version 4.1 or higher. If not present, you will be prompted to continue or stop setup.

If all is OK, enter MySQL server port, generally 3306.

🚰 root@fedora4:~/server	_ 0	$\mathbf{X}$
   Welcome to OCS Inventory NG Management server setup !     +		^
CAUTION: If upgrading Communication server from OCS Inventory NG 1.0 RC2 ar previous, please remove any Apache configuration for Communication Server!	ıd	
Do you wish to continue ([y]/n)? Assuming Communication server 1.0 RC2 or previous is not installed on this computer.		
+		≡
Your MySQL client seems to be part of MySQL version 4.1. Your computer seems to be running MySQL 4.1 or higher, good ;-)		
Which host is running database server [localhost] ? OK, database server is running on host localhost ;-)		
On which port is running database server [3306] ?		~

Enter or validate path to Apache daemon binary, generally "/usr/sbin/httpd". It will be used to find Apache configuration files.



<u>NB:</u> if you're not using system Apache daemon, but another one like XAMPP/LAMPP Apache server, you must enter full path to your Apache daemon, not the system one.



Enter or validate Apache main configuration file path, generally "/etc/apache/conf/apache.conf" or "/etc/httpd/conf/httpd.conf".

🛃 root@fedora4:~/server	
Your MySQL client seems to be part of MySQL version 4.1. Your computer seems to be running MySQL 4.1 or higher, good ;-)	
Which host is running database server [localhost] ? OK, database server is running on host localhost ;-)	
On which port is running database server [3306] ? OK, database server is running on port 3306 ;-)	
++   Checking for Apache web server daemon   ++	
Where is Apache daemon binary [/usr/sbin/httpd] ? OK, Apache daemon /usr/sbin/httpd found ;-)	
++   Checking for Apache main configuration file   ++	
Where is Apache main configuration file [/etc/httpd/conf/httpd.conf] ?	~

Enter or validate Apache daemon running user account, generally "apache" or "www".



🚰 root@fedora4:~/server	_ 🗆 🔀
OK, database server is running on port 3306 ;-)	^
++   Checking for Apache web server daemon   +	
Where is Apache daemon binary [/usr/sbin/httpd] ? OK, Apache daemon /usr/sbin/httpd found ;-)	
++   Checking for Apache main configuration file   ++	
Where is Apache main configuration file [/etc/httpd/conf/httpd.conf] ? OK, Apache main configuration file /etc/httpd/conf/httpd.conf found ;-)	=
++   Checking for Apache user account   ++	
Which user account is running Apache web server [apache] ?	

Enter or validate Apache daemon user group, generally "apache" or "www".

🛃 root@fedora4:~/server	
OK, Apache daemon /usr/sbin/httpd found ;-)	
Checking for Apache main configuration file   ++	
Where is Apache main configuration file [/etc/httpd/conf/httpd.conf] ? OK, Apache main configuration file /etc/httpd/conf/httpd.conf found ;-)	
Checking for Apache user account   ++	
Which user account is running Apache web server [apache] ? OK, Apache is running under user account apache ;-)	
++   Checking for Apache group   ++	
Which user group is running Apache web server [apache] ?	~

Next, setup checks for PERL interpreter binaries. Enter or validate path to PERL interpreter.

<u>NB:</u> if you're not using system perl interpreter, but another one like XAMPP/LAMPP perl interpreter, you must specify full path to this perl interpreter, not the default system one. (/opt/lampp/bin/perl generally used in XAMPP/LAMPP).



🚰 root@labo-av-lin-02:~/server	_ 🗆 🔀
	~
++	
Checking for Apache user account	
++	
Which user account is running Apache web server [apache] ?	
OK, Apache is running under user account apache ;-)	
++	
Checking for Apache group	
++	
Which user group is running Apache web server [apache] ?	
OK, Apache is running under users group apache ;-)	
++	
Checking for PERL Interpreter	
Found PERL Intrepreter at  ;-)	
Where is PERL Intrepreter binary [/usr/bin/perl] ?	

Common information for setting up Communication server or Administration console is now collected. Setup prompts you if you wish to setup Communication server on this computer. Enter "y" or validate to setup Communication server, "n" to skip Communication server installation.

🚰 root@labo-av-lin-02:~/server	
++	<b>^</b>
Which user account is running Apache web server [apache] ? OK, Apache is running under user account apache ;-)	
++   Checking for Apache group   ++	
Which user group is running Apache web server [apache] ? OK, Apache is running under users group apache ;-)	
++   Checking for PERL Interpreter   ++	
Found PERL Intrepreter at  ;-) Where is PERL Intrepreter binary [/usr/bin/perl] ? OK, using PERL Intrepreter /usr/bin/perl ;-)	
Do you wish to setup Communication server on this computer ([y]/n)?	<b>&gt;</b>

Setup will then try to find make utility. If it fails, setup will stop.

Enter or validate path to Apache include configuration directory. This is the directory where are stored Apache configuration for specific modules. Generally, this directory is



"/etc/httpd/conf.d" or "/etc/apache/conf.d". If you are not using configuration directory, but having all configurations into Apache main configuration file, enter "no".



Setup will next try to determine your Apache mod\_perl version. If is not able to determine mod\_perl version, it will ask you to enter it.

<u>NB:</u> You can check which version of mod\_perl you're using by querying the software database of your server. Under RPM enabled Linux distribution (RedHat/Fedora, Mandriva...), run "rpm -q mod\_perl". Under DPKG enabled Linux distribution (Debian, Ubuntu...), run "dpkg -l libapache\*-mod-perl\*".

Next, it will prompt you to enter log directory where Communication server will store debugging/tuning logs. Validate or enter directory path. If not existing, this directory will be created.





Next, setup will check for required PERL modules (cf § 3.1.1 Requirements.):

- ✓ XML::Simple version 2.12 or higher
- ✓ Compress::Zlib version 1.33 or higher
- ✓ DBI version 1.40 or higher
- ✓ DBD::mysql version 2.9004 or higher
- ✓ Apache::DBI version 0.93 or higher
- ✓ Net::IP version 1.21 or higher
- ✓ SOAP::Lite version 0.66 or higher

If any of these modules are missing, setup will stop.





If all is OK, setup will install Communication server:

- ✓ Configure Communication server PERL module.
- ✓ Build Communication server PERL module.
- ✓ Install Communication server PERL module into PERL standard library directories.
- ✓ Create Communication server log directory (/var/log/ocsinventory-NG by default).
- ✓ Configure daily log rotation for Communication server (file /etc/logrotate.d/ocsinventory-NG by default)
- ✓ Create Apache configuration file (ocsinventory.conf). If you're using Apache configuration directory, this file will be copied under this directory. Otherwise, you will be prompted to add content of this file to the end of Apache main configuration file. Do not add content to apache main configuration file if it is not a fresh install! You must manually copy content of "ocsinventory.conf.local" file created by setup into apache main configuration file, replacing existing configuration.

# Which version of mod\_perl we are using



# For mod perl <= 1.999 21, replace VERSION MP by 1 # For mod perl > 1.999 21, replace VERSION MP by 2 PerlSetEnv OCS MODPERL VERSION 1 # Where to write detailled logs PerlSetEnv OCS LOGPATH "/var/log/ocsinventory-NG" # Database options # Replace DATABASE SERVER by hostname or ip of MySQL server, generally localhost PerlSetEnv OCS DB HOST localhost # Replace DATABASE PORT by port where running MySQL server, generally 3306 PerlSetEnv OCS DB PORT 3306 # Name of database PerlSetEnv OCS DB NAME ocsweb PerlSetEnv OCS DB LOCAL ocsweb # User allowed to connect to database PerlSetEnv OCS DB USER ocs # Password for user PerlSetVar OCS DB PWD ocs # The options below are overloaded if you are using ocs GUI # Be careful: you must restart apache to have any effects PerlSetEnv OCS OPT FREQUENCY 0 PerlSetEnv OCS OPT PROLOG FREQ 24 PerlSetEnv OCS OPT DEPLOY 1 PerlSetEnv OCS OPT TRACE DELETED 0 PerlSetEnv OCS OPT AUTO DUPLICATE LVL 7 PerlSetEnv OCS OPT LOGLEVEL 0 PerlSetEnv OCS OPT INVENTORY DIFF 1 PerlSetEnv OCS OPT INVENTORY TRANSACTION 1 PerlSetEnv OCS OPT PROXY REVALIDATE DELAY 3600 # Optional modules PerlSetEnv OCS OPT IPDISCOVER 2 PerlSetEnv OCS OPT IPDISCOVER MAX ALIVE 7 PerlSetEnv OCS OPT IPDISCOVER LATENCY 100 PerlSetEnv OCS OPT REGISTRY 0 PerlSetEnv OCS OPT UPDATE 0 PerlSetEnv OCS OPT DOWNLOAD 0 PerlSetEnv OCS OPT DOWNLOAD FRAG LATENCY 10 PerlSetEnv OCS OPT DOWNLOAD CYCLE LATENCY 0 PerlSetEnv OCS OPT DOWNLOAD PERIOD LATENCY 0 PerlSetEnv OCS OPT DOWNLOAD TIMEOUT 30 PerlSetEnv OCS OPT WEB SERVICE ENABLED 0 # External modules PerlModule Apache::DBI

PerlModule Compress::Zlib PerlModule XML::Simple



# Ocs
PerlModule Anache:: Ocsinventory
PerlModule Apache::Ocsinventory::Server::Constants
PerlModule Apache::Ocsinventory::Server::System
PeriNodule Apache: Ocsinventory: Server: Communication
Perinviolute ApacheOcsinventoryServerCommunication
Perintodule Apache::Ocsinventory::Server::Inventory
Periviodule Apache::Ocsinventory::Server::Duplicate
# Options
PerlModule Anache::Ocsinventory::Server::Ontion::Registry
PerlModule Apache::Ocsinventory::Server::Option::Indate
PerlModule Apache::Ocsinventory::Server::Option::Option::Indiscover
PerlModule Apache::Ocsinventory::Server::Option::Ipuiscover
# This module guides you through the module creation
# Institudule guides you unough the module creation # DarlMadula Anacha:: Oasinvantary:: Sarvar:: Ontion:: Example
# This module adds some rules to filter some request sont to see somer in the prolog and inventory.
# This module adds some fules to filter some request sent to ocs server in the prolog and inventory
HarlMadula AnachauOaginuantamu:SamaruOntionuEiltan
# Perividule Apache::Ocsinventory::Server::Option::Filter
# Virtual directory for handling OCS Inventory NG agents communications
# Be carefull do not create such directory into your web server root document !
#PerlTaintCheck On
<l ocation="" ocsinventory=""></l>
order deny allow
allow from all
allow holli all
Satisfy Ally
Derligendier Angebeu Oppingentem
PerlModule Apache::Ocsinventory::SOAP:
<pre><li><location ocsinterface=""></location></li></pre>
SetHandler perl-script
perlHandler "Apache::Ocsinventory::SOAP"
order deny allow
allow from all
Satisfy any
<pre></pre>
y notation

#### Figure 2: Apache configuration sample file

Communication server installation is now finished. You will be prompted to setup Administration console. Enter "y" or validate to setup Administration console, enter "n" to skip Administration console installation.





Setup will ask you to enter Apache root document directory, usually "/var/www/html" or "/var/www-data".



Next, setup will check for required PERL modules (cf § 3.1.1 Requirements.):

- ✓ XML::Simple version 2.12 or higher
- ✓ DBI version 1.40 or higher
- ✓ DBD::Mysql version 2.9004 or higher
- ✓ Net::IP version 1.21 or higher



If any of these modules are missing, setup will stop.

If all is OK, setup will install Administration console into "ocsreports" subdirectory:

- ✓ Create /ocsreports directory structure.
- ✓ Create /download directory structure.
- ✓ Copy files into /ocsreports directory.
- ✓ Fix directories and files permissions to allow Apache daemon reading and writing to required directories (write access is required in /ocsreports, /ocsreports/ipd and /download, cf § 11.4 Files and directories permissions under Linux.).
- ✓ Configure PERL script ipdiscover-util.pl to access database and install it.



Now, you can restart Apache web server for changes to take effect.

✓ /etc/init.d/httpd restart or /etc/init.d/apache restart



🛃 root@fedora4:~/server	
Installing IPDISCOVER-UTIL Perl script.	<b>^</b>
Fixing permissions on IPDISCOVER-UTIL Perl script.	
++   OK, Administration server installation finished ;-)   	
Point your browser to http://server/ocsreports to     configure database server and create/update schema.   +	
Setup has created a log file setup.log. Please, save this file. If you encounter error while running OCS Inventory NG Management server, we can ask you to show us his content !	
DON'T FORGET TO RESTART APACHE DAEMON !	
Enjoy OCS Inventory NG ;-)	
[root@fedora4 server]# /etc/init.d/httpd restart Arrêt de httpd : [ OK ]	
Démarrage de httpd : [OK] [root@fedora4 server]#	~

#### 3.1.5 Configuring management server.

Open your favorite web browser and point it on URL "<u>http://administration\_console/ocsreports</u>" to connect the Administration server.

As database is not yet created, this will begin OCS Inventory setup process. Otherwise, you can rerun configuration process by browsing <a href="http://administration\_console/ocsreports/install.php">http://administration\_console/ocsreports/install.php</a> URL (this must be used when upgrading OCS Inventory management server).

<u>NB:</u> You will see warning regarding max size of package you will be able to deploy. Please, see § 11.2.4 Uploads size for package deployment.) to configure your server to match your need.



😻 OCS Inventory Installation - Mozilla Firefox			
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OCS Inventory Installation WARNING: You will not be able to build any auto deployment package with size greater than 8M.			
You must raise both post_max_size and uplo	ad_max_filesize in your php.ini to correct this.		
MySql login :	root		
MySql password :	NONCOMPANY AND A REAL AND A		
MySql HostName :	localhost		
Sent	1		
Terminé	::. 🔇		

Fill in information to connect to MySQL database server with a user who has the ability to create database, tables, indexes, etc (usually root):

- ✓ MySQL user name
- ✓ MySQL user password
- ✓ MySQL hostname

<u>NB:</u> Setup will create "ocsweb" database, and a MySQL user "ocs" with password "ocs". It will also grant to user "ocs" privileges "Select | Insert | Update | Delete | Create | Drop | References | Index | Alter | Create temp | Lock" on database "ocsweb". This user will be used by Administration server and Communication server to connect to the database. If you do not wish to use default MySQL user "ocs" with "ocs" password, you must update in the file "dbconfig.inc.php" PHP constants "COMPTE\_BASE", which is MySQL user login, and/or "PSWD\_BASE", which MySQL user password. Don't forget to also update Communication server configuration, especially in apache configuration file.

Finally, you may fill in a text describing the TAG, a string displayed at first launch of the agent to ask user to enter the TAG Value. It's a generic data which allows you to sort the new computers (geographical site, first floor, john room....). If you don't want this functionality, just let it blank.





Configuration of Management server is now finished.

😻 OCS Inventory Installation - Mozilla Firefox	- 🗆 🗙	
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📀 📀 🙆 📥 https:// ccsreports/install.php 🔍 🔮 💽		
OCS Inventory Installation		
WARNING: You will not be able to build any auto deployment package with size greater than 8M. You must raise both post_max_size and upload_max_filesize in your php.ini to correct this.		
Label NOT added (not tag will be asked on client launch)		
Installation finished you can log in index.php with login=admin and pass=admin		
Click here to enter OCS-NG GUI		
Terminé	<b>Q</b>	

Just point your browser to the URL "<u>http://administration\_server/ocsreports</u>" and login in with "admin" as user and "admin" as password.



🕲 OCS Inventory - Mozilla Firefox		_ 🗆 🔀
Eichier Edition Affichage Aller à Marque-pages Outils ?		
🚱 📀 🧿 🔵 🏠 💿 https://	ocsreports/index.php 🔍 🔌 💽	
OCS inventory	ext ceneration <sup>ver.</sup> 4020 🐰 🐼 🛶 🚺 🗖	
Utilisateur: Mot de passe:	admin Envoyer	
Terminé		<b>.</b>

#### 3.1.6 Upgrading management server.

When new versions of web communication server or web administration console are released, you must upgrade your installation.

<u>NB:</u> Ensure MySQL InnoDB engine is activated on your database server. Open my.cnf and ensure there is no ligne "skip-innodb" or this line is commented (begins with '#').

Backup your database before upgrading! If you encounter any error while upgrading, restore your database, and upgrade MySQL server to version 4.1.20 or higher. Then, rerun upgrade procedure.

To upgrade web communication server and administration console, you must follow instructions as described in § 3.1.4 Installing management server. You don't need to update Perl modules if not required in the release notes.

Then, just point your favorite browser to URL "<u>http://administration\_server/ocsreports</u>" and it ill run the upgrade process to ensure that your database schema and default data are up to date. Upgrade process looks like configuration of management server as described in § 3.1.5 Configuring management server.

<u>NB:</u> You will see warning regarding max size of package you will be able to deploy. Please, see § 11.2.4 Uploads size for package deployment.) to configure your server to match your need.



🤒 OCS Inventory Installation - Mozilla Firefox		- 🗆 🗙	
Eichier Edition Affichage Aller à Marque-pages Outils ?			
🔇 🚫 🔘 💭 🏠 💽 https:///ocs	sreports/ 🔍 🍳 🗔		
OCS Invent	ory Installation		
Current installed version 4011 is lower than	n this version (4020) automatic install launched		
WARNING: You will not be able to build any auto deployment package with size greater than 8M. You must raise both post_max_size and upload_max_filesize in your php.ini to correct this.			
Login mysql :	ocs		
Mot de passe MySql :	Acres -		
MySql HostName :	localhost		
Envoyer			
Terminé		<b>Q</b>	

Fill in MySQL administrator name (usually root) and password, and MySQL database server address and click "Send" button.

😻 OCS Inventory Installation - Mozilla Firefox	
Eichier Edition Affichage Aller à Marque-pages Outils ?	•*••
Cosreports/install.php I C	
OCS Inventory Installation	
WARNING: You will not be able to build any auto deployment package with size greater than 8M. You must raise both post_max_size and upload_max_filesize in your php.ini to correct this.	
WARNING: The user you typed does not seem to be root If you encounter any problem with files insertion, try setting the global max_allowed_packet mysql value to at leas your server config file.	t 2M in
MySql config file successfully written	
Please wait, database update may take up to 30 minutes	
Existing database updated	
Database engine checking	
Database engine successfully updated (21 table(s) altered)	
Deploy files successfully inserted	
Table 'files' was empty	
No subnet.csv file to import	
Network netid computing. Please wait	
Network netid was computed=> 0 successful, 138 were already computed, <mark>26 were not computable</mark>	
Netmap netid computing. Please wait	
Netmap netid was computed=> 0 successful, 149 were already computed, 0 were not computable	
Please enter the label of the windows client tag input box: (Leave empty if you don't want a popup to be shown on each agent launch).	
Envoyer	
Terminé	<b>.</b>

Copyleft OCS Inventory Next Generation Team – http://ocsinventory.sourceforge.net



Finally, you may fill in a text describing the TAG if you wish to use it.

🕲 OCS Inventory Installation - Mozilla Firefox		
Eichier Edition Affichage Aller à Marque-pages Outils ?		
Ocsreports/install.php Q ♦ 0 □		
OCS Inventory Installation		
WARNING: You will not be able to build any auto deployment package with size greater than 8M. You must raise both post_max_size and upload_max_filesize in your php.ini to correct this. WARNING: The user you typed does not seem to be root		
your server config file.		
Label NOT added (not tag will be asked on client launch)		
Installation finished you can log in index.php with login=admin and pass=admin		
Click here to enter OCS-NG GUI		
Terminé	<b>Q</b>	

### 3.2 Under Windows Operating System.

We have chosen to package OCS inventory NG server for Windows as an integrated package containing all required components. As is, the 3 main components of Management server (database server, web communication server and web administration server) are installed on the same computer.

OCS Inventory NG server 1.0 for Windows is based on ApacheFriends XAMPP version 1.5.5 (<u>http://www.apachefriends.org/index-en.html</u>) which setup the following components on a single computer:

- ✓ Apache 2.2.3
- ✓ MySQL 5.0.27
- ✓ PHP 5.2.0 + PHP 4.4.4 + PEAR
- ✓ PHP-Switch win32 1.0
- ✓ XAMPP Control Version 2.3 from www.nat32.com
- ✓ XAMPP Security 1.0
- ✓ SQLite 2.8.15
- ✓ OpenSSL 0.9.8d
- ✓ phpMyAdmin 2.9.1.1
- ✓ ADOdb 4.93
- ✓ Mercury Mail Transport System for Win32 and NetWare Systems v4.01b
- ✓ FileZilla FTP Server 0.9.20
- ✓ Webalizer 2.01-10
- ✓ Zend Optimizer 3.0.2
- ✓ eAccelerator 0.9.5 RC1 for PHP 5.1.6 (comment out in php.ini)



- ✓ Perl 5.8.8
- ✓ mod\_perl 2.0.2

<u>NB</u>: Even if all these components are installed, you will be able to choose the components you want to automatically start.

#### 3.2.1 Installing management server.

You must have Administrator privileges to setup OCS Inventory NG server under Windows NT4, Windows 2000, Windows XP or Windows Server 2003.

Download "OCSNG\_WIN32\_SERVER\_1.01.zip" from OCS Inventory Web Site", unpack it and launch "OcsWin32ServerSetup.exe.

Installer	Language 🛛 🔀
ocs	Please select a language.
	English 🗸
	OK Cancel

If XAMPP components (server and perl addon) are not already installed, Setup will prompt you that you have to setup them. Otherwise, Setup will automatically install OCS Inventory Server into XAMPP directories.







Click "Next" button and accept License agreement.

🗠 OCS Inventory NG Setup		
License Agreement Please review the license terms before installing OCS Inventory NG.	0 <u>CS</u>	
Press Page Down to see the rest of the agreement.		
*******	~	
OCS Inventory NG Licence **********************************	8	
This product is subordinate to the License Agreements of the different software components included in OCS Inventory NG Server for Windows. Most software are designed under the GNU General Public License. But note:		
<ul> <li>MySQL is not GNU (generally free for personal or non-commercial use)</li> <li>Some other software included in this package may be not GNU!</li> </ul>	~	
If you accept the terms of the agreement, click the check box below. You must accept the agreement to install OCS Inventory NG. Click Next to continue.		
I accept the terms in the License Agreement		
OCS Inventory NG Server for Windows 1.0		
< <u>B</u> ack Next >	Cancel	

Choose installation directory, by default "C:\Program Files\OCS Inventory NG". You need 400 MB of free hard disk space if XAMPP components are not installed, otherwise, only 10MB are required.

*NB: When upgrading, you must ensure that Setup detects the folder including XAMPP directory. See § 3.2.4 Upgrading management server.* 



💁 OCS Inventory NG Setup 📃 🗆 🔀
Choose Install Location Choose the folder in which to install OCS Inventory NG.
Setup will install OCS Inventory NG in the following folder. To install in a different folder, click Browse and select another folder. Click Next to continue.
Destination Folder C:\Program Files\OCS Inventory NG Browse
Space required: 94.6MB Space available: 35.4GB
OCS Inventory NG Server for Windows 1.0

Then, you have to validate components to install. Only "OCS Inventory NG Server" is required, if XAMPP components are already installed.

🥯 OCS Inventory NG Setup		
Choose Components Choose which features of OCS Inventory NG you want to install.		
Check the components you want to install and uncheck the components you don't want to install. Click Next to continue.		
Select the type of install:	Full	
Or, select the optional components you wish to install:	XAMPP Web Server	Description Position your mouse over a component to see its description.
Space required: 94.6MB	<	
OCS Inventory NG Server for Windows 1.0		
< <u>B</u> ack <u>N</u> ext > Cancel		

*NB: OCS Inventory NG Server Setup now use standard XAMPP setup. So, it may be able to upgrade existing XAMPP installation. However, by default, Setup will not upgrade XAMPP components. See § 3.2.4 Upgrading management server.* 

Next, you have to choose the program group name in start menu, where OCS Inventory NG icons will be created and then click "Install" button to start installation.



S OCS Invo				
003 11146	ntory NG Setup			
Choose Sta	art Menu Folder			
Choose a S	tart Menu folder for the OCS Inventory NG shortcuts.	ocs		
Select the S	itart Menu folder in which you would like to create the program's sh	ortauts. You		
can also en	ter a name to create a new folder.			
OCS Inver	atory NG			
Accorcoire				
Accessoire	s cessi	<u>^</u>		
Démarrage				
Développe	ments			
Microsoft (	Office	≡		
Mozilla Fire	fox			
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Outils d'ad	ministration			
Rev32		×		
OCS Inventory	NG Server for Windows 1.0			
		Canad		
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🛎 OCS Inve	ntory NG Setup			
Installing				
Please weit while OCS Inventory NG is being installed				
Please wait				
Please wait	While outs involvery wars boing installed.	- 2.0		
Please wait				
Please wait	\DOCUME~1\LIROUL~1\LOCALS~1\Temp\xampp-win32-1.5.5-inst	aller.exe /5 /D=		
Please wait Execute: C	\DOCUME~1\LIROUL~1\LOCALS~1\Temp\xampp-win32-1.5.5-inst	aller.exe /S /D=		
Please wait Execute: C	<pre>\DOCUME~1\LIROUL~1\LOCALS~1\Temp\xampp-win32-1.5.5-inst    der: C:\DOCUME~1\LIROUL~1\LOCALS~1\Temp</pre>	aller.exe /5 /D=		
Please wait	\DOCUME~1\LIROUL~1\LOCALS~1\Temp\xampp-win32-1.5.5-inst lder: C:\DOCUME~1\LIROUL~1\LOCALS~1\Temp ampp-win32-1.5.5-installer.exe	aller.exe /5 /D=		
Please wait	\DOCUME~1\LIROUL~1\LOCALS~1\Temp\xampp-win32-1.5.5-inst lder: C:\DOCUME~1\LIROUL~1\LOCALS~1\Temp ampp-win32-1.5.5-installer.exe ampp-win32-perl-addon-5.8.8-2.2.3-installer.exe 2/MMDR web Service roture place wait	aller.exe /S /D=		
Please wait	\DOCUME~1\LIROUL~1\LOCALS~1\Temp\xampp-win32-1.5.5-inst lder: C:\DOCUME~1\LIROUL~1\LOCALS~1\Temp ampp-win32-1.5.5-installer.exe ampp-win32-perl-addon-5.8.8-2.2.3-installer.exe XAMPP Web Server setup, please wait 	aller.exe /S /D=		
Execute: C Output fo Extract: × Extract: × Launching ANSWER	<pre>\DOCUME~1\LIROUL~1\LOCALS~1\Temp\xampp-win32-1.5.5-inst  der: C:\DOCUME~1\LIROUL~1\LOCALS~1\Temp ampp-win32-1.5.5-installer.exe ampp-win32-perl-addon-5.8.8-2.2.3-installer.exe XAMPP Web Server setup, please wait CAUTION</pre>	aller.exe /S /D=		
Please wait	<pre>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</pre>	aller.exe /S /D=		
Execute: C Output fo Extract: × Extract: × Launching ANSWER My: DO NOT U	<pre>i\DOCUME~1\LIROUL~1\LOCALS~1\Temp\xampp-win32-1.5.5-inst ider: C:\DOCUME~1\LIROUL~1\LOCALS~1\Temp ampp-win32-1.5.5-installer.exe ampp-win32-perl-addon-5.8.8-2.2.3-installer.exe  XAMPP Web Server setup, please wait CAUTION</pre>	aller.exe /S /D=		
Please wait	<pre>i\DOCUME~1\LIROUL~1\LOCALS~1\Temp\xampp-win32-1.5.5-inst ider: C:\DOCUME~1\LIROUL~1\LOCALS~1\Temp ampp-win32-1.5.5-installer.exe ampp-win32-perl-addon-5.8.8-2.2.3-installer.exe ampp-win32-perl-addon-5.8.8-2.2.3-installer.exe ampp-win32-perl-addon-5.8.8-2.2.3-installer.exe ampp-win32-perl-addon-5.8.8-2.2.3-installer.exe ampp-win32-perl-addon-5.8.8-2.2.3-installer.exe ampp-win32-1.5.5-installer.exe ampp-win32-1.5.5-installer.ex</pre>	staller.e		
Please wait	<pre>ivalue oces invertery ind is being installed. ivalue oces in the installed oces in the instal</pre>	staller.e		
Please wait	<pre>i\DOCUME~1\LIROUL~1\LOCALS~1\Temp\xampp-win32-1.5.5-inst ider: C:\DOCUME~1\LIROUL~1\LOCALS~1\Temp :ampp-win32-1.5.5-installer.exe ampp-win32-perl-addon-5.8.8-2.2.3-installer.exe XAMPP Web Server setup, please wait</pre>	staller.e		
Please wait	<pre>ivalue oce Intentory No B being installed. ivalue oce Intentory Intentory Installed. ivalue oce Intentory Intentory</pre>	staller.e		
Please wait	<pre>ivalue oces invertery ind is being installed. ivalue oces invertery indicates in the installed oces in the installed oces</pre>	staller.e		
Please wait	<pre>ive output is being installed. ive output is being instal</pre>	staller.e		

If XAMPP setup selected, Setup will first launch XAMPP 1.5.5 setup in silent mode. This will create a folder "xampp" under destination folder, and a program group "Apache Friends" in start menu.

You will be prompted to start XAMPP Control Panel. Please, answer "No".

XAMPP 1.5.5 win32 (Basic Package)	X
Congratulations! The installation was successful! Start the XAMPP Control Par	nel now?



Then, it will launch XAMPP perl addon setup in silent mode.

Last, Setup will install OCS Inventory NG Server files, configure XAMPP Apache and MySQL servers for OCS Inventory NG Server, and automatically start MySQL and Apache servers.

At the end of the process, Setup will launch your default browser to start OCS Inventory NG Server configuration (see § 3.2.2 Configuring management server.).

Setup is now finished and you can click "Close" button.



<u>NB</u>: OCS Inventory NG setup for Windows has installed XMAPP components under "xampp" subfolder of selected installation directory. Apache web server document root directory is located in the "htdocs" sub directory of XAMPP. This is here that "ocsreports" administration console files are installed.

Communication server files are now located into PERL standard libraries.



🕞 xampp						
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O Précédente     Image: Comparison of the sector of the sect						
Adresse 🛅 C:\Program Files\OCS Inventory NG\xampp						
Dossiers	Nom 🔺	Taille Type	🛛 Date de modific 🔼			
🗉 🦳 OCS Inventory NG	🔨 🛅 anonymous	Dossier de fichiers	12/07/2006 22:			
🖃 🗁 xampp	🧮 🚞 apache	Dossier de fichiers	12/07/2006 22:			
E Canonymous	🛅 cgi-bin	Dossier de fichiers	12/07/2006 22:			
🕀 🧰 apache	🛅 FileZillaFTP	Dossier de fichiers	12/07/2006 22: 🗏			
Caj-bin	intdocs	Dossier de fichiers	12/07/2006 22:			
FileZillaFTP	🛅 install	Dossier de fichiers	12/07/2006 22:			
🗉 🧰 htdocs	icenses 🔁	Dossier de fichiers	12/07/2006 22:			
🛅 fonts	C Mercury Mail	Dossier de fichiers	12/07/2006 22:			
🛅 forbidden	📄 🚞 mysql	Dossier de fichiers	12/07/2006 22:			
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a modperlasp	🛅 php	Dossier de fichiers	12/07/2006 22:			
🕀 🔂 ocsreports	🛅 phpMyAdmin	Dossier de fichiers	12/07/2006 22:			
i restricted	i security	Dossier de fichiers	12/07/2006 22:			
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🗉 🧰 licenses	🛅 webalizer	Dossier de fichiers	12/07/2006 22:			
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	Construction and the state of t	1 Ko - Eichior do commond	10/00/2005 21.			
38 objet(s) (Espace disque disponible : 24,1 Go)	671 Ko 🛛 😼 Poste de	e travail				

Apache logs ("access.log", "error.log", "phperror.log") and communication server logs ("ocsinventory-NG.log") are located in the sub-directory "Apache\Logs".

#### 3.2.2 Configuring management server.

Open your favorite web browser on the server and point it on URL "<u>http://localhost/ocsreports</u>" to connect the Administration server.

You will be prompted for information to connect to MySQL database server with a user who has the ability to create database, tables, indexes, etc:

- ✓ MySQL user name, "root" by default
- ✓ MySQL user password (empty password by default)
- ✓ MySQL hostname, "localhost"


Socs Inventory Installation - Mozilla Firefox	
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OCS Invent	ory Installation
WARNING: You will not be able to build any aut You must raise both post_max_size and upl	o deployment package with size greater than 16M. bad_max_filesize in your php.ini to correct this.
MySql login :	root
MySql password :	
MySql HostName :	localhost
Ser	d
Terminé	🗹 🙂 🕰 🔡

<u>NB</u>: Setup will create "ocsweb" database, and a MySQL user "ocs" with password "ocs". It will also grant to user "ocs" privileges "Select | Insert | Update | Delete | Create | Drop | References | Index | Alter | Create temp | Lock" on database "ocsweb". This user will be used by Administration server and Communication server to connect to the database. If you do not wish to use default MySQL user "ocs" with "ocs" password, you must update in the file "dbconfig.inc.php" PHP constants "COMPTE\_BASE", which is MySQL user login, and/or "PSWD\_BASE", which MySQL user password. Don't forget to also update Communication server configuration, especially in apache configuration file.

Finally, you may fill in a text describing the TAG, a string displayed at first launch of the agent to ask user to enter the TAG Value. It's a generic data which allows you to sort the new computers (geographical site, first floor, john room....). If you don't want this functionality, just let it blank.



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🔇 🚫 🔘 🌑 🏠 🖾 http://localhost/ocsreports/install.php 🛛 🗞 💿 🖾 Google 💿
OCS Inventory Installation
WARNING: You will not be able to build any auto deployment package with size greater than 16M. You must raise both post_max_size and upload_max_filesize in your php.ini to correct this.
MySql config file successfully written
Please wait, database update may take up to 30 minutes
Existing database updated
Database engine checking
Database engine successfully updated (1 table(s) altered)
Deploy files successfully inserted
Table 'files' was empty
No subnet.csv file to import
Network netid computing. Please wait
Network netid was computed=> 0 successful, 0 were already computed, 0 were not computable
Netmap netid computing. Please wait
Netmap netid was computed=> 0 successful, 0 were already computed, 0 were not computable
Cleaning orphans
0 orphan lines deleted
Cleaning netmap
0 netmap lines deleted
Please enter the label of the windows client tag input box: (Leave empty if you don't want a popup to be shown on each agent launch).
Envoyer
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Configuration of Management server is now finished.





Default Administrator login is "admin" as user and "admin" as password.

😉 OCS Inventory - Mozilla Firefo	x		- 🗆 🛛
Eichier Édition Affichage Historique	Marque-pages <u>O</u> utils <u>?</u>		*** ***
🔇 🛇 🔘 🖾	R http://localhost/ocsreports/index.php?av=1&multi=&c=&a=⟨=english	📀 🕞 Google	00
OCS	OCS inventory Seneration	¥er. 4100	<b>12 - 1</b> 2 C
	User: Password:		
	Send		
Terminé			- 🖭 🤨 🔔 🚲

### **3.2.3 Updating security of XAMPP components.**

By default, XAMPP is setup without security. MySQL root account do not have password, XAMPP web configuration interface is accessible by everybody without authentication...

You must update this.

Open your favorite web browser on the server and point it on URL "<u>http://localhost/xampp/splash.php</u>" to connect the XAMPP configuration GUI.





Click on the language you want to access the XAMPP main configuration menu.



Then, click "Security" on the left menu. As you will see, all is marked as unsecure or unknown for non started components.





You can change this by clicking the link "http://localhost/security/xamppsecurity.php".



🕲 XAMPP for Windows Ver	sion 1.5.3a   Security Section - M	ozilla Firefox		
<u>Fichier Édition A</u> ffichage <u>H</u> ist	orique <u>M</u> arque-pages <u>O</u> utils <u>?</u>			***
	1 http://localhost/security/index	x.php	🔮 🧿 🕼 Google	0Q
XAMPP Version 1.5.5	🔀 🔀 XAMPP for Window	s Version 1.5.3a 📀		*
ន	XAMPP for	Windows		
XAMPP [PHP: 5.2.0] Security Languages Deutsch English	Security console MySC	QL & XAMPP directory protection	on	â
Español Francais Italiano Nederlands Norsk Polski Português Slovenian ?? @2002/2005 APACHE FRIENDS	MySQL SuperUser: New password: Repeat the new password: PhpMyAdmin authentification: Security risk! Safe plain password in text file (File: E:\OCS Inventory NG\xar	root	r)	
	XAMPP DIRECTORY PROTEC User: Password: Security risk! Safe plain password in text file (File: E:\OCS Inventory NG\xar	TION (.htaccess)	)	
Terminé				- 🔝 🥴 🔔 🗉

First of all, you must fill in MySQL root password and select phpMyAdmin authentication method.

<u>*NB:*</u> You can change this at any time by visiting the security web page of XAMPP server.

Validate your changes by clicking "Password changing" button.



😉 XAMPP for Windows Ver	sion 1.5.3a   Security Section - M	Aozilla Firefox		
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😪 📀 🥥 🔘	1 http://localhost/security/inde	ex.php	😵 🧿 🕼 Google	00
XAMPP Version 1.5.5	🔀 😫 XAMPP for Window	vs Version 1.5.3a 😯		*
នេ	XAMPP for	Windows		
XAMPP [PHP: 5.2.0] Security Languages Deutsch English Español Francais Italiano Nederlands Norsk Polski Português Slovenian ?? ©2002/2005 APACHE FRIENDS	Security console MySe MYSQL SECTION: "ROOT" F The root password was succ changes! MySQL SuperUser: New password: Repeat the new password: PhpMyAdmin authentification: Security risk! Safe plain password in text fil (File: E:\OCS Inventory NG\xa XAMPP DIRECTORY PROTECT User: Password: Security risk! Safe plain password in text fil	QL & XAMPP directory protection PASSWORD  cessfully changed. Please restart MYSQL  root  http • cookie •  Password changing  CTION (.htaccess)  root  root	on for loading these	
	(File: E:\OCS Inventory NG\xa	mpp\security\security\xamppdirpasswd.txt Make safe the XAMPP directory	)	
Terminé				- 🔽 🤔 🗥 🗉

You can then protect the access to XAMPP configuration menu by filling in user and password for XAMPP DIRECTORY PROTECTION. As is, this user and password will be asked to connect to XAMPP configuration menu through a web browser.

Validate your changes by clicking "Make safe the XAMPP directory" button.



😻 XAMPP for Windows Ver	rsion 1.5.3a   Security Section - Mozilla Firefox	
<u>Fichier Édition A</u> ffichage <u>H</u> ist	itorique <u>M</u> arque-pages <u>O</u> utils <u>?</u>	***
	🖹 🖾 http://localhost/security/index.php 🔹 📀 🕞 🕞 🚱	0Q
XAMPP Version 1.5.5	🔊 🖾 XAMPP for Windows Version 1.5.3a 😯	*
83	XAMPP for Windows	
		<b>^</b>
XAMPP [PHP: 5.2.0]		T
Security	Security console MySOL & XAMPP directory protection	
Languages		
Deutsch Englich	MYSOL SECTION: "ROOT" PASSWORD	
Español	MySOL SuperUser: root	
Francais Italiano		
Nederlands Norsk	New password:	
Polski	Repeat the new password:	
Slovenian ??	PhpMyAdmin authentification: http 🔿 cookie 💿	
©2002/2005	Security risk!	
FRIENDS	Safe plain password in text file? (File: E:\OCS Inventory NG\xampp\security\security\mysqlrootpasswd.txt)	
	Password changing	
	SUCCESS: The XAMPP directory is protected now! All personal data was safed in the following file:	
	E:\OCS Inventory NG\xampp\security\xampp.users E:\OCS Inventory NG\xampp\btdocs\xampn\ btdocs\xampn\	
	XAMPP DIRECTORY PROTECTION (.htaccess)	
	User:	
	Password:	
	Security risk!	Ŭ
	Safe plain password in text file? (File: E:\OCS Inventory NG\xampp\security\xamppdirpasswd.txt)	
Terminé		🔟 🥲 🛕 🔡

Do not enable PHP safe mode, as you may encounter errors on Administration console.

Finally, you must restart Apache and MySQL services for changes to take effect.

Open XAMPP Control Panel from system tray or from "OCS Inventory NG" start menu folder, click "Stop" button for Apache, then "Start" button and do the same for MySQL.

You can now reselect "Security" on left side menu to see that all started services are now secured.





## 3.2.4 Upgrading management server.

To upgrade web communication server and administration console, you must follow instructions as described in § 3.2.1 Installing management server. Just ensure that setup detects old installation folder correctly.

You don't need to update XAMPP components and Setup, by default, will not select XAMPP components install. If you do so, **backup your databases and web sites if you want to also upgrade XAMPP components !** See § 10 Backup/restore of OCS Inventory NG database.

At the end of the process, Setup will launch your default browser to run the upgrade process to ensure that your database schema and default data are up to date. Upgrade process looks like configuration of management server as described in § 3.1.5 Configuring management server.

<u>NB:</u> You will see warning regarding max size of package you will be able to deploy. Please, see § 11.2.4 Uploads size for package deployment.) to configure your server to match your need.



🤒 OCS Inventory Installation - Mozilla Firefox	
Eichier Edition Affichage Aller à Marque-pages Outils ?	÷
🔇 🚫 🔘 💭 🏠 🕑 https:///oc	sreports/
OCS Invent	ory Installation
Current installed version 4011 is lower tha	n this version (4020) automatic install launched
WARNING: You will not be able to build any au You must raise both post_max_size and up	to deployment package with size greater than 8M. oad_max_filesize in your php.ini to correct this.
Login mysql :	ocs
Mot de passe MySql :	NOCK
MySql HostName :	localhost
Envo	oyer
Terminé	

Fill in MySQL administrator name (usually root) and password, and MySQL database server address and click "Send" button.

😻 OCS Inventory Installation - Mozilla Firefox	- 🗆 🗙
Eichier Edition Affichage Aller à Marque-pages Outils ?	
Cosreports/install.php I C	
OCS Inventory Installation	
WARNING: You will not be able to build any auto deployment package with size greater than 8M. You must raise both post_max_size and upload_max_filesize in your php.ini to correct this.	
WARNING: The user you typed does not seem to be root If you encounter any problem with files insertion, try setting the global max_allowed_packet mysql value to at le your server config file.	ast 2M in
MySql config file successfully written	
Please wait, database update may take up to 30 minutes	
Existing database updated	
Database engine checking	
Database engine successfully updated (21 table(s) altered)	
Deploy files successfully inserted	
Table 'files' was empty	
No subnet.csv file to import	
Network netid computing. Please wait	
Network netid was computed=> 0 successful, 138 were already computed, 26 were not computable	
Netmap netid computing. Please wait	
Netmap netid was computed=> 0 successful, 149 were already computed, 0 were not computable	
Please enter the label of the windows client tag input box: (Leave empty if you don't want a popup to be shown on each agent launch).	
Envoyer	
Terminé	<b>Q</b> ::

Copyleft OCS Inventory Next Generation Team - http://ocsinventory.sourceforge.net



Finally, you may fill in a text describing the TAG if you wish to use it.

🕲 OCS Inventory Installation - Mozilla Firefox	. 🗆 🔀
Eichier Edition Affichage Aller à Marque-pages Outils ?	
C. C	
OCS Inventory Installation	
WARNING: You will not be able to build any auto deployment package with size greater than 8M. You must raise both post_max_size and upload_max_filesize in your php.ini to correct this. WARNING: The user you typed does not seem to be root If you encounter any problem with files insertion, try setting the global max_allowed_packet mysql value to at leas your server config file.	t 2M in
Label NOT added (not tag will be asked on client launch)	
Installation finished you can log in index.php with login=admin and pass=admin	
Click here to enter OCS-NG GUI	
Terminé	<b>Q</b>



## 4 <u>Setting up agent on client computers.</u>

There are 2 methods for inventorying a client computer using OCS Inventory NG agent:

- ✓ If the client computer cannot connect to the Communication server, inventory is done locally and is stored in a XML compressed file with ".ocs" extension. User can then send this file through email, USB disk or any other way to the administrator, which will import it in the database through the Administration server.
- ✓ If the client computer can reach using HTTP protocol the Communication server through the network, agent ask the Communication server for inventory parameters and send inventory results directly to the Communication server.

## 4.1 Under Windows Operating Systems.

**OCS** Inventory NG Agent for Windows is able to work as a Windows service, automatically started at computer startup. However, we also provide a stand alone agent not running as a service, which can be launched through login script, an Active Directory GPO, a scheduled task or a shortcut in Start menu.

<u>NB</u>: We recommend using the service version of Agent, especially if you plan to use package deployment feature.

Download and unzip OCSNG\_WIN32\_AGENT\_1.01.zip. This package contains 3 files:

- ✓ OcsAgentSetup.exe, agent installer with Windows service included. We recommend using this package.
- ✓ OcsAgent.exe, to install standalone agent on a non network connected computer to allow running the inventory manually with /LOCAL command line switch (or if you do not want to use service).
- ✓ OcsLogon.exe, launcher of OCS Inventory NG agent to use when deploying agent through a login script or Active Directory GPO in the domain. If agent is already installed, it just runs the agent. Otherwise, it downloads agent's binaries from Communication server, setup it and launch it.

## 4.1.1 Which version of Windows Agent does i have to use ?

First of all, we have to explain how Agent and Service work.

### 4.1.1.1 How does Windows Agent works ?



When OCS Inventory NG Agent "OCSInventory.exe" is launched, it contacts Communication server using HTTP protocol to ask what is has to do. Server can answer "nothing" (not time for an inventory and no package to deploy), and so agent stops.

When agent is launched, it will generate and send an inventory only.

Otherwise, server may answer that Agent has to:

- ✓ Send an inventory: Agent retreive all computer properties and send them using HTTP protocol to server. Server answer this only if last inventory date in the database is older than general option "FREQUENCY", specified in days (see § 6.2 Managing OCS Inventory NG general options.)
- ✓ Discover the network: Agent retreive all computer properties, scan his sub network for active devices listening on the network, and send these informations using HTTP protocol to server. Server answer this only if computer is elected to run IPDISCOVERY (see § 7 Using IP discovery feature.)
- ✓ Deploy a package: Agent contact deployement server using HTTPS protocol to get information file, download package fragments from repository, rebuild package and launch it.

<u>NB</u>: OCS Inventory NG Agent does not listen on the network. It always initiate communication to server. So you do not have to open port on personal firewall. But you must allow OCS Inventory NG agent file "OCSInventory.exe" to contact Communication Server or Deployement Server using HTTP or HTTPS.

Each time an inventory is done, Agent write a configuration file "OCSInventory.dat" in his agent folder where it will put configuration options downloaded from the Communication server.

When launched for the first time, OCS Inventory NG agent will prompt user for the TAG value (if this feature is enabled). Help text displayed in the dialog-box is the one you've entered in § 3.1.5 Configuring management server. User may enter this value, or leave it blank (you will be able to update this value through the Administration server).

Tag
Please, enter your room number
215
OK

Then (or otherwise if TAG feature is not enabled), it will do the inventory and send in HTTP inventory results to Communication server.



### 4.1.1.2 How does Windows service work?

<u>NB</u>: You must have Administrator privileges to setup OCS Inventory NG Agent as a service, or you may use OCS Inventory NG Packager to create an installer able to run even if you do not have Administrator privileges. Refer to § 6.3Uploading Agent for deployement through launcher "OcsLogon.exe". or OCS Inventory NG Packager documentation.

OCS Inventory NG Agent "OCSInventory.exe" is launched by service "OcsService.exe" every PROLOG\_FREQ hours. It keeps trace of the countdown in seconds in file "service.ini" (value TTO\_WAIT), so it is the time of EFFECTIVE run.

The number of hours to wait is randomized at install time and every time PROLOG\_FREQ changed in Administration Console.

It allows not having all agents contacting Communication Server at the same time. The randomization is between 0 and PROLOG\_FREQ.

You can adjusty these paramaters considering your server load.

When service launch agent, it call it using the command line switches specified in value "Miscellaneous" of file "service.ini".

[OCS\_SERVICE] NoProxy=1 Server=my-ocs-server.domain.tld Pnum=80 Miscellaneous=/DEBUG /NP /server: my-ocs-server.domain.tld /pnum:80 PROLOG\_FREQ=10 OLD\_PROLOG\_FREQ=10 TTO\_WAIT=1505

Figure 3: Sample file "service.ini"

As you can see, Service is only a launcher which will run Agent regularly, even if nobody log in the computer.

### 4.1.1.3 Do I have to use service or standalone agent ?

You want to have computers inventoried, even if nobody log in ? Use Service version.

You want to use package deployment feature ? Use service version. As is, package will be downloaded in background, and logged in user can continue to work.

You do not want to setup service, or have something appears in the registry ? Use standalone version. However, deployement of package may take a long time when user log in.



In other words, we recommend using service version.

## 4.1.2 Manually installing Service version of Agent.

Run "OcsAgentSetup.exe" on client computer and click "Next" button



Validate license agreement by clicking "I agree" button.

🚾 Installation de O	CS Inventory Agent 4.0.2.4 📃 🗆 🔀
OCS inventory	Licence utilisateur Veuillez examiner les termes de la licence avant d'installer OCS Inventory Agent 4.0.2.4.
Appuyez sur Page Sui	vante pour lire le reste de la licence utilisateur.
******	***************
OCS Inve *******	ntory NG Licence
This product is subor components containe General Public License, But no	dinate to the License Agreements of the different software d in OCS Inventory ng. Most software are designed under the GNU ote:
- MySQL is not GNU - Some other softwa	(generally free for personal or non-commercial use) re contained in OCS Inventory ng may be not GNU!
Si vous acceptez les t Vous devez accepter	ermes de la licence utilisateur, cliquez sur J'accepte pour continuer. la licence utilisateur pour installer OCS Inventory Agent 4.0.2.4.
OCS Inventory NG	
	< Précédent J'accepte Annuler



Fill in OCS Inventory NG Communication server address and port. If you do not wish to use Microsoft Internet Explorer proxy settings (because your proxy requires authentication for example), enable "No Proxy" checkbox. Miscellaneous field allow you to pass to agent other command line arguments (cf § 4.1.5 Agent's command line switches). Then click "Next" button.

💁 Installation o	de OCS Inventory Agent 4.0.2.4	_ 🗆 🖂
	Options	
inventory ()		
- Op	tions	
	Server Name :	
	Port Number : 80 No Proxy : 🗸	
	Miscellaneous: /DEBUG /TAG:"My Tag Value"	
OCS Inventory NG	< Précédent Suivant >	Annuler

Choose destination folder, "C:\Program Files\OCS Inventory Agent" by default, and click "Install" button.



Click "Close" button to register OCS inventory NG agent service into System.





Agent is now installed as a service automatically started at system boot under account LocalSystem.

🖏 Services						_	
Eichier Action Affichage 2							
🏶 Services (local)	🏶 Services (local)						
	OCS INVENTORY SERVICE	Nom 🛆	Description	État	Type de démarrage	Ouvrir une session en tant qu	Je 🔼 🔺
		CS INVENTORY SERVICE	Automatic inve	Démarré	Automatique	Système local	
	Arrêter le service	🔲 🎇 Office Source Engine	Enregistre les		Manuel	Système local	
	Mettre en pause le service	Conduleur 🖓	Gère un ondul		Désactivé	Service local	
	Redémarrer le service	📲 🍓 Ouverture de session réseau	Prend en char	Démarré	Automatique	Système local	
		🐘 🏶 Pare-feu Windows / Parta	Assure la trad		Automatique	Système local	
		🌀 🎇 Partage de Bureau à dista	Permet aux pe		Désactivé	Système local	
	Description :	🔽 🏶 Planificateur de tâches	Permet à un ut	Démarré	Automatique	Système local	~
	Étendu / Standard /						

This is the interactive installation setup. However, this process requires that you launch it under all your computers. Hopefully, this installation can be scripted.

<u>NB</u>: Service Agent setup support in command line all Agent switches defined in § 4.1.5 Agent's command line switches.

Service Agent setup "OcsAgentSetup.exe" may be called with some command line parameters:

- $\checkmark$  /S to run installation in silent mode, without any user interaction,
- ✓ /**UPGRADE** to upgrade an existing Service Agent installation,
- ✓ /NOSPASH to disable splash screen,
- ✓ and all Agent's command line switches, especially /SERVER to specify OCS Inventory NG Communication Server address when using silent installation (see § 4.1.5 Agent's command line switches).



## 4.1.3 Manually installing standalone Agent (without service).

This way may be usefull on a non network connected computer.

Setup can be run by a normal user, or better by a system administrator.

You just have to run file "OcsAgent.exe /local" to launch OCS Inventory NG agent's setup. Setup will try to install OCS Inventory NG agent's files in the folder "C:\ocs-ng" or, if the locally connected user do not have permission to create folder in the root directory, in the folder "ocs-ng" in the user's temporary directory. Then, it will launch OCS Inventory NG agent.

Agent will then prompt user for folder where to store inventory results.

👓 OCS Inventory NG		
Inventaire local Destination de l'inventaire	3:	0 <u>८५</u> 5
Export inve	ntory to :	
OC5 Inventory NG	Ok	Cancel

When launched for the first time, OCS Inventory NG agent will prompt the user for the TAG value User may enter this value, or leave it blank (you will be able to update this value through the Administration server).

Tag	
Fill TAG info For more details, contact your administrator.	
ОК	

When inventory is finished, agent will display to user a message showing where the file name inventory results have been stored.



🔤 Installation de OcsLocal 👘 🔀
Inventory export from : ST32491DL-2005-06-22-16-49-38.ocs to: D:\ST32491DL-2005-06-22-16-49-38.ocs done.
ОК

User then just has to send this file to administrator. Administrator will be able to import inventory results into the database through the Administration server.

If you want to run another inventory, you just have to rerun "Ocsinventory.exe /local" from OCS Inventory NG agent's installation folder.

<u>NB</u>: Standalone Agent setup support in command line all Agent switches defined in § 4.1.5 Agent's command line switches.

# 4.1.4 Deploying Agent using launcher OcsLogon.exe through Login Script or Active Directory GPO.

Launcher "OcsLogon.exe" is a little tool able to run inside a login script or an Active Directory GPO. His goal his to launch OCS Inventory NG Agent on computer, and if Agent is not installed, to setup Agent on computer.

Launcher "OcsLogon.exe" will try to connect by default to the Communication Server using a DNS name "ocsinventory-ng", like if you open your favorite web browser and enter the URL <u>http://ocsinventory-ng/ocsinventory</u>.

To use a different URL if you cannot add this DNS name, just rename "OcsLogon.exe" with the DNS name or IP address of the Communication Server (for example "ocsinventory.domain.tld.exe" if you've created for your server a DNS record "ocsinventory.domain.tld" or "192.168.1.2.exe" if your server has 192.168.1.2 as IP address). Launcher then will try to connect to the DNS name or IP address you've named it (http://ocsinventory.domain.tld/ocsinventory or http://192.168.1.2/ocsinventory).

<u>NB:</u> Always use last version of OcsLogon.exe. You can get it from last package OCSNG\_WIN32\_AGENT\_XX.zip.

Launcher will first check if OCS Inventory NG agent is installed, and if not, will contact Communication Server in HTTP to download latest agent binaries and setup locally on the computer:



- ✓ Standalone Agent in the folder "C:\ocs-ng" by default or, if the locally connected user do not have permission to create folder in the root directory, in the folder "ocsng" in the user's temporary directory. If Standalone agent is already installed, launcher will just run the agent.
- ✓ Service Agent in folder "C:\Program Files\OCS inventory Agent" by default.

<u>NB:</u> To deploy Standalone Agent with launcher, you need to have uploaded Standalone Agent file "ocsagent.exe" with Administration Console. To deploy Service Agent with launcher, you need to have uploaded Service Agent file "ocspackage.exe" with Administration Console. Refer to § 6.3 Uploading Agent for deployement through launcher "OcsLogon.exe".

To choose between Standalone or Service agent, there is just a command line switch "/INSTALL" to specify if you want to use Service or not. If you add "/INSTALL" command line switch, launcher will use Service Agent. Otherwise, it will use Standalone Agent.

If you want to update Agent, you have to specify in launcher command line version of the new release using the switch /DEPLOY:XXXX, where XXXX is the version of agent, 4031 for version 1.01.

### 4.1.4.1 Deploying Agent through Active Directory GPO.

<u>NB</u>: We recommend using service version of Agent if you plan to use package deployment feature.

**To deploy Standalone Agent** with launcher, **you need to have uploaded Standalone Agent** file "ocsagent.exe" with Administration Console.

**To deploy Service Agent** with launcher, **you need to have uploaded Service Agent** file "ocspackage.exe" with Administration Console **and to use "/INSTALL" command line switch** in launcher.

Refer to § 6.3 Uploading Agent for deployement through launcher "OcsLogon.exe".

Open "Active Directory users and computers" tool.





Right click on your Active Directory domain or Organisational Unit and select "Properties".

Propriétés de 🛛 😯 🗙
Général Géré par Stratégie de groupe
Liaisons de l'objet Stratégie de groupe actuel pour
Liaisons de l'objet Stratégie de groupe Ne pas pas Désacti
CS Inventory
Plus un objet Stratégie de groupe est haut dans la liste, plus sa priorité est élevée.
Cette inste a ete obtende a partir de l'aboravizico i laboravizessi chantis.n
Nouveau Ajouter Modifier Monter
Options Supprimer Propriétés Descendre
Bloquer l'héritage de stratégies
OK Annuler Appliquer

In "Group Policy" tab, create a new policy, or edit existing one.

You either use Computer policy, or User policy. Computer policy will run at computer startup or User policy will run at user login.

<u>NB</u>: In our example, we will use Computer policy and Startup script. Communication Server address is 192.168.1.2, because we choose to setup Service Agent version. If you choose to use Standalone Agent, it's better to use User policy and startup script, to allow agent running each time a user log in.



Expand "Computer configuration" tree in left pane and navigate like below to "Windows settings" and "Scripts". Then double click on "Startup" on right pane.



Click on "Show files" button to display script and executable files usable by computer startup scripts.

Propriétés de Démarrage	? 🗙
Scripts Démarrage scripts	
Nom Paramètres	"Add" script button
<b>"Show files" button</b> Pour les fichiers de scripts stockés dans cet objet de stratégie le groupe cliquez sur le bouton ci-dessous. Affic <u>h</u> er les fichiers	Ajouter Modifier Supprimer
OK Annul	er <u>Appliquer</u>



Copy launcher "Ocslogon.exe" or the renamed one (in our example "192.168.1.2.exe") into this folder to allow computer startup scripts using it.

🖶 Startup				_	. 🗆 🗙
	Fa <u>v</u> oris <u>O</u> utils <u>?</u>				-
$]$ $\Leftrightarrow$ Précédente $\neg$ $\Rightarrow$ $\neg$ <b>£</b>	Rechercher 🕒 Dossiers	🕃 Historique 🛛 🖓	i 🕏 🗙 🕫 🔳	-	
Adresse 🗀 🕅	\SysVol\	\Policies\{2F7121	88-E81E-47C7-AE68-2	29034A7C7669}\Ma	€ОК
	Nom 🛆	Taille   Ty	уре	Modifié le	
	192,168,1,2,exe	67 Ko Ap	pplication	05/01/2007 10:56	
Startup					
<b>192.168.1.2.exe</b> Application					
Modifié le: 05/01/2007 10:56					
Taille : 66,2 Ko					
Attributs : (normal)					
Type : Application Taille : 66,2 Ko			66,2 Ko	🥝 Internet	

Next close "Startup" folder and click "Add" script button, click "Browse" button to select launcher "OcsLogon.exe" or the renamed one (in our example "192.168.1.2.exe"), and fill in launcher parameters (in our example "/S" for silent installation, "/DEBUG" to enable creating log files, "/NP" to disable use of Internet Explorer proxy settings, "/INSTALL" to deploy Service Agent, "/DEPLOY:4029" to force deployment of version 4029, "/SERVER:192.168.1.2" to use Communication Server at address 192.168.1.2).

Ajout d'un Script	? ×
<u>N</u> om du script :	
192.168.1.2.exe	<u>P</u> arcourir
Paramètres de scripts : //S./DEBLIG./NP./INSTALL./DEPLIQY:4029./SEBVEE	
OK	Annuler

Validate all window to activate Computer Startup script GPO.



ropriétés de Démarrage	? X
Scripts	
Démarrage scripts	
Nom Paramètres	
192.168.1.2.exe /S /DEBUG /NP /SER	M <u>o</u> nter
	Descendre
	Ajouter
	<u>M</u> odifier
	<u>S</u> upprimer
Pour voir les fichiers de scripts stockés dans cet objet de stratégie de groupe, cliquez sur le bouton ci-dessous. Affic <u>h</u> er les fichiers	
OK Annuler	Appliquer

When computer will start (or when user will log in if using User policy), launcher will setup and/or launch OCS Inventory NG agent.

<u>NB:</u> Launcher OcsLogon.exe may encounter problems accessing the Communication Server if you have configured a proxy with authentication in Microsoft Internet Explorer settings. You can force Launcher to not use proxy with "/NP" command line switch. You can also specify a different IP port to use for Communication server with "/PNUM:XX" command line switch, where XX is the IP port number to use. See § 4.1.5 Agent's command line switches.

### 4.1.4.2 Deploying Agent through login script.

<u>NB</u>: We recommend using service version of Agent if you plan to use package deployment feature.

**To deploy Standalone Agent** with launcher, **you need to have uploaded Standalone Agent** file "ocsagent.exe" with Administration Console.

**To deploy Service Agent** with launcher, **you need to have uploaded Service Agent** file "ocspackage.exe" with Administration Console and to use "/INSTALL" command line switch in launcher OcsLogon.

Refer to § 6.3 Uploading Agent for deployement through launcher "OcsLogon.exe".

Copy files "OcsLogon.exe" (or the renamed one) to a shared folder somewhere in your network. This folder must readable by all your users. Then add a call to "OcsLogon.exe" (or to the renamed one) in the login script of your users.

Here is a sample login script.



@echo of echo Running system inventory, please wait... REM Call to OCS Inventory NG agent for deployment REM Using shared folder MY\_SHARE on server MY\_SERVER REM Connect to Communication server at address 192.168.1.2 REM Enable debug log with /DEBUG to create OcsLogon.log and computer\_name.log REM Force setup agent version 4030 if agent not up to date REM Deploy service version of agent using /INSTALL "\<u>MY\_SERVER\MY\_SHARE\192.168.1.2.exe</u>" /DEBUG /NP /INSTALL /DEPLOY:4030 echo Done. Thanks a lot.

#### Figure 4: Sample login script for Windows domain

<u>NB</u>: To be compliant with Windows 9X, you must enclose path to renamed launcher between quotes in the script, otherwise Windows 9X will not use long filename, but sort name like "192~1.exe" and launcher will not be able to find correct IP address or DNS name.

Put this script named "ocs.bat" for example on your Domain Controler in the folder "%WINDIR%\SYSVOL\Domain\Scripts", where "%WINDIR%" is generally "C:\WINNT" or "C:\Windows".

Next, you have to link login script with every users registered in your Active Directory domain. You can do this using "Active Directory users and computers" tool.

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For each user, open his properties and in "Profile" tab, add login script name in "Session login script" field.



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When user log in, launcher will setup and/or launch OCS Inventory NG.

<u>NB</u>: Launcher OcsLogon.exe may encounter problems accessing the Communication Server if you have configured a proxy with authentication in Microsoft Internet Explorer settings. You can force Launcher to not use proxy with "/NP" command line switch. You can also specify a different IP port to use for Communication server with "/PNUM:XX" command line switch, where XX is the IP port number to use. See § 4.1.5 Agent's command line switches.

### 4.1.5 Agent's command line switches

OCS Inventory NG Agent version 4.0.1.0 or higher includes some command line switches to allow detecting errors.

Once agent is installed, you can run it manually to diagnose problems. Use "C:\ocs-ng\OCSInventory.exe [options]" (with Standalone Agent) or "C:\Program Files\OCS Inventory Agent\OCSInventory.exe [options]" (with Service Agent) command line where [options] may be in the following command line switches.



Agent's command line	Meaning	
Switch /server:[server.name]	Tells agent to connect to server "[server name]"	
/nn	Disable use of proxy defined in Internet Explorer settings	
/np /pnum:X	Specify an IP port X for web communication server By	
, prumer	default. HTTP port 80 is used. You can force use of port 8080	
	for example with the argument /pnum:8080.	
/local	run agent in local inventory mode. So agent does not try to	
	connect to Communication server. A file "{hostname}.ocs",	
	containing inventory results in compressed XML, will be	
	created in agent's directory.	
/file	Same as /local, but with interaction with Communication	
	server.	
	Agent will create a non compressed XML file "(hostname) xml" containing inventory results in his	
	directory If not used in conjunction with /LOCAL agent tries	
	to connect to Communication server	
/notag	Client does not ask user for TAG value.	
/tag:"my tag value"	Specify TAG value in command line.	
/hkcu	Force agent to search for installed software also under	
	HKEY_CURRENT_USER registry hive.	
/debug	Create a log file "{hostname}.log" in agent's directory.	
/force	Force agent to always send inventory results, independently of the EREQUENCY parameter	
	the FREQUENCY parameter.	
	If computer serial number cannot be retrieved with WMI	
/ami	If computer serial number cannot be retrieved with wMil,	
	tool Otherwise agent tries first BIOS functions and then DMI	
	tables.	
/biosfunc	If computer serial number cannot be retrieved with WMI,	
	force agent to use BIOS functions while running	
	"BiosInfo.exe" tool. Otherwise agent tries first BIOS	
	functions and then DMI tables.	
/conf:[filename]	Tells agent to use "[filename]" as configuration file.	
	Otherwise it will use default "Ocsinventory.dat" file.	
/test	Agent only tests HTTP connection to communication server	
	DEBLIG /NP et /PNIIM switches (disable all other	
	switches)	
/ipdisc:[network number]	Force agent to run IPDISCOVERY feature on network	
, the section of the	numbered "[network number]" if server ask an inventory.	
	May be used in conjunction with /force to ensure it will run.	
	Cannot be used with /local.	
/fastip	agent only scan 5 IPs if it is elected as IPDISCOVER host	
	(only usable for debug or test, may not be used in production).	



When using launcher "OcsLogon.exe" to deploy agent or run the agent, you can use the following command line switches.

<u>NB</u>: You can also add all switches supported by OCS Inventory NG Agent.

Launcher command line	Meaning
/DEPLOY:XXXX	Force deployment of a specific agent version XXXX. Use "/DEPLOY:4030" (lastest version) to upgrade agent to version 4.0.3.0
/INSTALL	Tells launcher to setup Service Agent, instead of Standalone Agent.
/URL:[download_url]	Tells launcher to download Standalone Agent "ocsagent.exe" or Service Agent "ocspackage.exe" from "[download_url]" (without final filename). Usefull for deploying Agent in mulitple Active Directory domain, but using a single Communication Server.
/NP	Disable use of proxy defined in Internet Explorer settings.
/PNUM:X	Specify an IP port X for web communication server. By default, HTTP port 80 is used. You can force use of port 8080 for example with the argument /pnum:8080.
/LOCAL	run agent in local inventory mode. So agent does not try to connect to Communication server. A file "{hostname}.ocs", containing inventory results in compressed XML, will be created in agent's directory.
/NOTAG	Client does not ask user for TAG value.
/TAG:"my tag value"	Specify TAG value in command line.
/DEBUG	Create a log file "{hostname}.log" in agent's directory.
/FOLDER:[PATH]	Tells launcher to setup agent into "[PATH]" installation folder. MUST BE THE LAST COMMAND LINE ARGUMENT.

## 4.2 <u>Under Linux Operating Systems.</u>

OCS Inventory NG agent for Linux can only be setup locally. You cannot deploy the agent through the network as it's possible for Windows agent. However, you can choose during setup to activate auto-update of the agent if you've choosen HTTP inventory method.

<u>NB</u>: You must have root privileges to setup Administration server.

### 4.2.1 Requirements.

OCS Inventory NG Agent for Linux requires:



- ✓ dmidecode version 2.2 or higher
- ✓ PERL 5.6 or higher
  - Perl module XML::Simple version 2.12 or higher
  - Perl module Compress::Zlib version 1.33 or higher
  - Perl module Net::IP version 1.21 or higher
  - o Perl module LWP::UserAgent version 5.800 or higher
  - Perl module Digest::MD5 version 2.33 or higher
  - Perl Module Net::SSLeay version 1.25 or higher
- ✓ Make utility
- ✓ C/C++ compiler like GNU GCC

<u>*NB*</u>: It's better for system integrity to use precompiled packages for your distribution if they are available.

**On Fedora/Redhat like Linux**, you can use "yum" tool to setup required modules like following:

yum install perl-XML-Simple yum install perl-Compress-Zlib yum install perl-Net-IP yum install perl-LWP yum install perl-Digest-MD5 yum install perl-Net-SSLeay

**On Debian like Linux**, you can use "apt-get" tool to setup required modules:

apt-get install libxml-simple-perl apt-get install libcompress-zlib-perl apt-get install libnet-ip-perl apt-get install libwww-perl apt-get install libdigest-md5-perl apt-get install libnet-ssleay-perl

New installer script "setup.sh" is able to install these dependencies if they are not available. However, it will never upgrade an installed module. If one module has version lower than required once, you must upgrade yourself.

*NB:* installer does not setup required components for dependencies. For example, *Net::SSLeay requires openssl to be installed. If not installed, setup of Net::SSLeay will fail and OCS Inventory NG agent setup will also fail.* 

Also, installer script produces a log file "setup.log". If you encounter any error while installing OCS Inventory NG agent, please refer to this file to have detailed error message.



## 4.2.2 Installing the agent interactively.

Download "OCSNG\_LINUX\_AGENT\_1.01.tar.gz" from OCS Inventory Web Site.

Unpack it.

✓ tar –xvzf OCSNG\_LINUX\_AGENT\_1.01.tar.gz

Run "setup.sh" installer. During the installer, default choice is presented between []. For example, [y]/n means that "y" (yes) is the default choice, and "n" (no) is the other choice.

- ✓ cd OCSNG\_LINUX\_AGENT\_1.01
- $\checkmark$  sh setup.sh

<u>NB</u>: installer writes a log file "ocs\_agent\_setup.log" in the same directory. If you encounter any error, please refer to this log for detailed error message.

You will then have to choose between 2 methods for generating inventory:

- 1. http: computer is connected to the network and is able to reach the Communication server with HTTP protocol.
- 2. local: computer is not connected to the network and inventory will be generated in a file to manually send to OCS Inventory NG operator.

Enter "http" or validate if your computer can reach OCS Inventory NG Communication server, or enter "local" to enable local mode.

🚰 root@linux-plc142:~/linux_agent	- 🗆 🛛
Previous installation of OCS Inventory NG agent not found	^
++   Checking for supplied parameters   ++	
No parameter found OCS Inventory NG Agent setup running in user interactive mode	
++   Checking for OCS Inventory NG Agent running method   ++	
OCS Inventory NG Agent can be run through 2 methods: - local: inventory will be generated locally to a file, without interacting with Communication Server. Inventory results must then be imported manually into the server through Administration Console.	111
- http: Agent can connect to Communication Server and will interact with it to know what is has to do (inventory, ipdiscover, deployment) Which method will you use to generate the inventory ([http://ocal) ?	~

Enter OCS Inventory NG communication server address.



Enter OCS Inventory NG Communication server port, or validate if Communication server runs on standard HTTP port 80.

🛃 root@labo-av-lin-01:~/linux\_agent | Checking for OCS Inventory NG Agent running method... OCS Inventory NG Agent can be run through 2 methods: local: inventory will be generated locally to a file, without interacting with Communication Server. Inventory results must then be imported manually into the server through Administration Console. http: Agent can connect to Communication Server and will interact with it to know what is has to do (inventory, ipdiscover, deployment...) Which method will you use to generate the inventory ([http]/local) ? OK, OCS Inventory NG agent will be running in <http> mode ;-) | Checking for OCS Inventory NG Communication Server... Which host is running OCS Inventory NG Communication Server [] ?my ocs com serve r.mydomain.tld On which port is running OCS Inventory NG Communication Server [80] ?

Enter a value for TAG.





Setup will check for PERL interpreter binary, C/C++ compiler and make utility. If one of these components is not found, setup will stop.

Setup will check for:

- ✓ dmidecode binary.
- ✓ Compress::Zlib PERL module
- ✓ XML::Simple PERL module
- ✓ Net::IP PERL module
- ✓ LWP::UserAgent PERL module
- ✓ Digest::MD5 PERL module
- ✓ Net::SSLeay PERL module

If not found, it will ask you if you wish to install it. Enter "y" or validate to enable install of required component. If you enter "n", setup will stop here.



🛃 root@linux-plc142:~/linux_agent 📃 🖸	
OK, PERL Intrepreter found at  ;-)	^
++	
Checking for C/C++ Compiler   ++	
OK, C/C++ Compiler found at  ;-)	
Checking for Make utility	
++	
OK, Make utility found at  ;-)	
++	
Checking for dmidecode binaries ++	
amidecode binaries not found ! Setup is able to install dmidecode version 2.8.	
Do you wish setup to install dmidecode ([y]/n) ?	~





🛃 root@linux-plc142:~/linux_agent	
PERL module Compress::Zlib is not installed ! Setup is able to install PERL module Compress::Zlib version 1.34. Do you wish setup to install this module ([y]/n) ? OK, PERL module Compress::Zlib version 1.34 will automatically be setup ;-)	
++   Checking for XML::Simple PERL module   ++	
PERL module XML::Simple is not installed ! Setup is able to install PERL module XML::Simple version 2.14. Do you wish setup to install this module $([y]/n)$ ? OK, PERL module XML::Simple version 2.14 will automatically be setup ;-)	
++   Checking for Net::IP PERL module	
<pre>PERL module Net::IP is not installed ! Setup is able to install PERL module Net::IP version 1.24. Do you wish setup to install this module ([y]/n) ?</pre>	=

If all is OK, or you've chosen to install dependencies, setup will then do the following:

- ✓ Unpack, configure, build and install dmidecode if needed.
- ✓ Unpack, configure, build and install Compress::Zlib if needed.
- ✓ Unpack, configure, build and install XML::Simple if needed.
- ✓ Unpack, configure, build and install Net∷IP if needed.
- ✓ Unpack, configure, build and install LWP (libwww-perl) if needed.
- ✓ Unpack, configure, build and install Digest::MD5 if needed.
- ✓ Unpack, configure, build and install Net::SSLeay if needed.
- ✓ Compile ipdiscover binary.
- ✓ Configure OCS Inventory NG agent PERL module.
- ✓ Build OCS Inventory NG agent PERL module.
- ✓ Install OCS Inventory NG agent PERL module into PERL standard library directories.
- ✓ Create a symbolic link "/usr/sbin/ocsinv" to run OCS Inventory NG agent manually.
- ✓ Create OCS Inventory NG agent's log directory (/var/log/ocsinventory-NG by default).
- ✓ Configure daily log rotation for OCS Inventory NG agent (file /etc/logrotate.d/ocsinventory-client by default)
- ✓ Create OCS Inventory NG agent's configuration file "ocsinv.conf" into "/etc/ocsinventory-client" directory
- ✓ Create OCS Inventory NG agent's administrative information file "ocsinv.adm" into directory "/etc/ocsinventory-client" directory to store TAG and administrative data values.
- ✓ Create a cron task to launch OCS Inventory NG agent every day (default file "/etc/cron.d/ocsinventory-client")
- ✓ Launch OCS Inventory NG agent to ensure all parameters are OK.



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Here is a sample configuration file for OCS Inventory NG Linux agent.

<CONF> <DEVICEID>computer.domain.tld-2006-02-27-13-59-47</DEVICEID> <DMIVERSION>2.2</DMIVERSION> <IPDISCOVER\_VERSION>3</IPDISCOVER\_VERSION> <OCSFSERVER>my\_ocs\_com\_server.domain.tld:80</OCSFSERVER> </CONF>

Figure 5 : Sample agent's configuration file ocsinv.conf for a network connected computer.

## 4.2.3 Deploying agent through scripted installation without user interaction.

Download "OCSNG\_LINUX\_AGENT\_1.01.tar.gz" from OCS Inventory Web Site.

Unpack it.

✓ tar –xvzf OCSNG\_LINUX\_AGENT\_1.01.tar.gz

Run "setup.sh" installer with the following command line arguments:

- ✓ cd OCSNG\_LINUX\_AGENT\_1.01
- ✓ sh setup.sh <SETUP DEPENDENCIES> <SERVER ADDRESS> [<SERVER PORT> <TAG VALUE>]

where parameters values are:



- ✓ <SETUP DEPENDENCIES> must be "1" if want to enable automatic setup of missing dependencies, "0" to disable (setup will fail if there is missing dependency).
- ✓ <SERVER ADDRESS> must be the IP address or DNS name of OCS Inventory NG Communication server. If you plan to setup agent in local mode in a non network connected computer, you must set <SERVER ADDRESS> to "local".
- ✓ <SERVER PORT> may be OCS Inventory NG Communication server port if you're not using standard HTTP port 80.
- $\checkmark$  <TAG VALUE> may be the value of TAG, between quotes.

Command line parameters <SETUP DEPENDENCIES> and <SERVER ADDRESS> are required. The other parameters are optional, but if you wish to set <TAG VALUE>, you must also specify previous optional parameter <SERVER PORT>.

Example:

- ✓ sh setup.sh 1 ocsng.domain.tld will setup agent, installing missing dependencies if needed, and connecting to OCS Inventory NG Communication Server "ocsng.domain.tld"
- ✓ sh setup.sh 0 ocsng.domain.tld 8080 will setup agent, without installing missing dependencies, and connecting to OCS Inventory NG Communication Server "ocsng.domain.tld" on port 8080
- ✓ sh setup.sh 0 192.168.1.2 80 "my tag value" will setup agent, without installing missing dependencies, and connecting to OCS Inventory NG Communication Server "192.168.1.2" on port 80, and setting TAG to "my TAG value".

<u>NB</u>: installer writes a log file "ocs\_agent\_setup.log" in the same directory. If you encounter any error, please refer to this log for detailed error message.

### 4.2.4 Agent's command line switches

If you encounter error, agent's produce a log file in directory "/var/log/ocsinventory-client".

However, agent's also support some command line switches. You can use them while launching the agent manually using "ocsinv" command:

Agent's command line switch	Meaning
-local	Runs the agent in local mode, without any connection to communication server. You will be prompted for a target directory where agent will put inventory results in XML compressed file with ".ocs" extension.


Agent's command line switch	Meaning			
-xml	Agent will create a non compressed XML file with ".ocs" extension, containing inventory results. You will be prompted for a target directory where agent will put the file. If not used in conjunction with -local, agent tries to connect to communication server.			
-nosoft	Do not search for installed software.			
-tag="my tag value"	Set agent setting TAG value to "my TAG value".			
-force	Force agent to always send inventory results, independently of the FREQUENCY parameter.			
-info	Show a detailed output of agent runs.			
-debug	Force agent to produce a more detailed log file, showin XML exchange with communication server.			



### 5 <u>Querying inventory results.</u>

Point your browser to the URL "<u>http://administration\_server/ocsreports</u>" and login into Administration console (default credentials are "admin" as login and "admin" as password).

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			All compute	ers			
	<b>91 Result(</b> (Download	s) Show: d)	15 💌	Add column 💌 Reset			
			1 7 泽	>			
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•	07/06/2006 22:45:41		root	Linux	1011	2790 🗙	
•	06/29/2006 23:49:39	(		Microsoft Windows XP Professional	512	2079 🗙	
•	01/20/2006 17:28:19		Administrateur	Microsoft Windows XP Professional	1024	2793 🗙	
-	01/20/2006 16:54:13			Microsoft Windows XP Professional	1024	2399 🗙	
	01/20/2006 15:15:26			Microsoft Windows 2000 Server	1024	2391 🗙	
•	01/20/2006 15:09:52			Microsoft Windows XP Professional	1024	2793 🗙	
•	01/20/2006 15:05:06			Microsoft Windows XP Professional	512	2394 🗙	
	01/20/2006 14:55:57		Administrateur	Microsoft Windows 2000 Server	1024	2394 🗙	
	01/20/2006 12:54:51		Administrateur	Microsoft Windows 2000 Server	512	1393 🗙	
	01/20/2006 11:09:50		Administrateur	Microsoft Windows 2000 Advanced Server	2048	2660 🗙	
<b>e</b>	01/20/2006 11:05:37			Microsoft Windows XP Professional	512	1729 🗙	
•	01/20/2006 11:03:43			Microsoft Windows XP Professional	1024	2399 🗙	
<b>e</b>	01/20/2006 09:55:29			Microsoft Windows XP Professional	1024	2399 🗙	
•	01/20/2006 09:54:43			Microsoft Windows XP Professional	512	798 🗙	
	01/20/2006 09:44:31			Microsoft Windows ME Professional	1024	2399 🗙	
Mass processing: Frequency Deploy Delete 1 7 Delete							

You must use top left menu to run predefined queries.





For all these queries, you can customize view by adding or removing columns, or changing the numbers of lines per page to display. All theses customizations are saved by user, between connections. This means that when you will come back to OCS Inventory NG Administration console, your settings will be restored as there were in your last visit.

<u>NB:</u> Computers marked with a red bull at beginning of line are computers whith specific customization parameters. They may have specific inventory frequency, ipdiscover status or have package deployment affected.

### 5.1 All computers.

This query will allow you to display all inventoried computers. Computers marked with a red balloon at the beginning of line are those which have specific constomization options.

Just click on a computer name to open his properties in a new browser window.





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OCS Inventory	9 -93					(
Name: Domain: Last inventory: IP address: User: Memory: Swap: Network name 1: Network name 2:	06/30/2006 15:59:17 administrateur 1024 2450	-	OS Name: Microsoft Windows 2000 Service pack: Service Pack 4 Comments: Windows user: Windows user: Windows user: Uservice Pack 4 Clé Windows: CCS-NG_windows_client_v40			r 4
Description: Logist	ique - Contrà leur Domaine - Anti	Virus				
5777						
Update						
I	nformation			Value		
	Tag		(			
IpDiscov	er behaviour	ELECTED IpDiscover of network				Update
Custom inve	entory frequency	Default, uses the 'FREQUENCY' parameter.				Update
						add package
	Tura	PROCESSOR	(5)			humber.
Intel/I	R) Xeop(TM) CPU 2 40GHz		Processor	394		2
Intel(i			2.			2
	MEMORY					
Caption	Description	Capacity (MB)	Purpose	Туре	Speed	Slot number
Mémoire physique	DIMM1 (Multi-bit ECC)	256	System Memor	ry Unknown	N/A	1
Mémoire physique	DIMM2 (Multi-bit ECC)	256	System Memor	ry Unknown	N/A	2
Mémoire physique	DIMM3 (Multi-bit ECC)	256	System Memor	ry Unknown	N/A	3
Mémoire physique	DIMM4 (Multi-bit ECC)	256	System Memor	y Unknown	N/A	4
STORAGE						



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CS Inventory			- <b>9</b> 3									
	STORAGE											
	Manufac	turer		Mod	el	Desci	iptior	n	Туре		Disk s	size (MB)
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(Lei	cteurs de disc	jue standa	rd)	//./PHYSIC/	ALDRIVE	0 Lecteur	de disc	que	Fixed hard disk	media	34	4707
(Le	cteurs de disc	jue standa	rd)	//./PHYSIC/	ALDRIVE	1 Lecteur	de disc	que	Fixed hard disk	media	21	10010
(Lect	teurs de CD-F	ROM stand	ard)	LG CD-ROM	CRN-824	5B Lecteur d	e CD-I	ROM	CD-ROM			0
DISK(S)												
Lette	r		Туре			File System			Total (MB)		Free (N	1B)
A:/		Re	movable Driv	e		N/A			0		0	
C:/			Hard Drive			NTFS			34652		2722	5
D:/			Hard Drive			NTFS			210010		57893	7
E:/		c	D-Rom Drive			N/A			0		0	
KBKLH4	42	IBM	eserver xSe	ries 345 -[8671	031X]-	IBM	0	8/18/04- :	SMBiosVersion: -[G	EE157C	)US-1.17]-	N/A
						VIDEO CARD						
	Name			Chip	set			Mem	ory (MB)		Resolut	ion
R	AGE XL PCI			ATI RAGE XI	PCI (B41) 8		8 1024 x 768		768			
INPUT DEVICES												
Туре	Manufactur	er	Caption	1			C	Descripti	DN			Interface
Keyboard		Éten	du (101 ou 10	2 touches)	Clavi	er standard 101/102 t	ouches	s ou clavie	er Microsoft Natural	Кеуbo	ard PS/2	N/A
Pointing	Microsoft	S	ouris compatib	ole PS/2			Souris compatible PS/2 PS/2				PS/2	
MONITOR(S)												
	Manu	lacturer	4. 410	Caption		Manufactured o	n (we	ek/year	) Tyi	)e	Serial I	number
Un	iknown manu	racturer co	de AVO						RGB	:010r		
	NETWORK(S)											



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CS Inventory		9 -93						
			NETWOR	:K(S)				
	Description Type Speed MAC address Status IP address mask Gateway Network DHCP IP							
Intel(R) F	PRO/1000 MT Dual P	Port Ethernet 1 Gb/s 00:09	:6B:09:42:A5 Up	55.37.132.512	255.255.255.0	55.37.13	32.0 255.255.255.255	
Intel(R) F	work Connection PRO/1000 MT Dual P	Port Ethernet 100 00:09	:6B:09:42:A4 Up	55.37.110.2 2	255.255.254.0 55.37.3	110.254 55.37.11	10.0 255.255.255.255	
Net	work Connection	MD/S	DODT/					
			PURT	5)				
Туре		Name		Free		De	scription	
Serial	Port de co	ommunication (COM1)	Port	de communicatio	on (COM1)	Port de	communication	
(Con	Manufa itrôleurs de lecteur (	<b>icturer</b> de disquettes standard)	Name Contrôleur de lecteur de disquettes standard			dard	Type Floppy Controller	
. (	(Contrôleurs ATA/A1	TAPI IDE standard)	Contrôleur IDE standard double canal PCI IDE			IDE Controller		
(	(Contrôleurs ATA/AT	TAPI IDE standard)	Canal IDE principal			IDE Controller		
(	(Contrôleurs ATA/AT	TAPI IDE standard)	Canal IDE secondaire ID				IDE Controller	
	Adap	ptec	Adaptec SCSI Card 29160LP Low Profile Ultra160 SCSI			SCSI Controller		
	IBM Corp	poration	IBM ServeRAID 5i Controller			SCSI Controller		
	(Controleur hote	e USB standard)	Ci	ontroleur hote U	SB OpenHCD standa	rd	USB Controller	
			SLOT(	5)				
	Name	e		Description		De	signation	
	Connecteur :	système	C	onnecteur systèr	me	P	CI Slot 1	
	Connecteur :	système	С	onnecteur systèr	me	P	CI Slot 2	
	Connecteur :	système	C	onnecteur systèr	me	P	CI Slot 3	
Connecteur système			Connecteur système			P	CI Slot 4	
Connecteur systeme Connecteur systeme PCI Slot 5								
SOFTWARE								
Ec	litor	Na	ame		Version	Click to edit		
ı	V/A	AccessMaster OpenMaster	Workgroup File Serv	/er V2 6.0	N/A		N/A	
r	V/A	ATI Disp	olay Driver		N/A		N/A	
	N/A	Command Prom	pt Here PowerToy		N/A		N/A	



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r Edition Affichage Aller'à Marque-pages Outjils ?						
5 Inventory	93					
Microsoft Corporation	Correctif pour le Lecteur Windows Med d''information	ia [Voir wm828026 pour plus ns]	N/A	N/A		
Microsoft Corporation	Internet Explorer (	Q903235	N/A	N/A		
N/A	Explore From Here (Re	emove only)	N/A	N/A		
Symantec Corporation	Symantec System	) Center	10.1.394.0	N/A		
N/A	TreeComp	)	N/A	N/A		
N/A	Tweak UI		N/A	N/A		
Microsoft Corporation	Correctif cumulatif 1 pour V	/indows 2000 SP4	20050602.215753	N/A		
N/A	Microsoft VGX Q8	333989	N/A	N/A		
Andrew Delpha	WinNUT		WinNUT 2.0.0a	N/A		
N/A	AccessMaster AM Workgroup	File Server V1 6.0	N/A	N/A		
Symantec	Symantec Collector I	Framework	02.4.0059			
Legato Systems, Inc.	NetWorker		7.0	C:/Program Files/Legato/nsr/		
Symantec Corporation	Reporting Agents (Syman	tec Corporation)	1.0.197.0	C:/Program Files/Fichiers communs/		
Microsoft Corporation	Microsoft SQL Server Deskto	p Engine (SAVRPT)	8.00.2039			
N/A	Environnement d''exécution Java 2, 3	Standard Edition v1.3.1_09	N/A	N/A		
Microsoft Corporation	Windows Update Agent	t Self update	1.1.1.1			
Symantec	Symantec Ghost Star	ndard Tools	80.00.984	C:/Program Files/Symantec/Ghost/		
Symantec Corporation	Symantec Anti	Virus	10.1.394.0	C:/Program Files/SAV/		
Adobe Systems Incorporated	Adobe Reader 6.0 -	- Français	6.0	C:/Program Files/Adobe/Acrobat 6.0/Reader/		
Symantec Corporation	Symantec System	) Center	10.1.394.0			
Microsoft Corporation	Outils d''administration 1	Windows 2000	5.0.0.0000			
N/A	Java 2 SDK Standard Ed	ition v1.3.1_09	N/A	N/A		
Microsoft	Microsoft .NET Fram	ework 1.1	1.1.4322			
Symantec Corporation	AMS		10.0.0.0	C:/PROGRA~1/SAV/		
Microsoft Corporation	Microsoft SQL Server D	esktop Engine	8.00.2039			
Microsoft Corporation	Microsoft Windows 21	000 Server	5.0.2195	N/A		
		REGISTRY				
	Key name		Key valu	e		
HKLM-Software-Micro	soft-Windows-CurrentVersion-Run		AtiPTA=Atipta×	x.exe		
HKLM-Software-Micro	soft-Windows-CurrentVersion-Run	Tweak UI=	RUNDLL32.EXE TWE	AKUI.CPL,TweakMeUp		
HKLM-Software-Micro	soft-Windows-CurrentVersion-Run	ccApp="C:/Program F	iles/Fichiers commu	ns/Symantec Shared/ccApp.exe"		
HKLM-Software-Micro	soft-Windows-CurrentVersion-Run	vptra	ay=C:/PROGRA~1/S	AV/VPTray.exe		
date	· · ·					
I	ntormation		Value			
Tag						

- ✓ <u>Top banner</u> Display the general information for the current device
- $\checkmark$  <u>Links section</u> Just click on the appropriate link to display the corresponding information.
- ✓ <u>Bottom section</u> Use "show everything" to display all sections. To print the currently displayed information, use "print this page".
- ✓ <u>Special section Administrative data</u> Use this section to display the administrative information of the device. This page fits with your settings in "admininfo" tab. Use the "update" button to change values.
- ✓ <u>Special section Customization</u> Use this section to customize configuration option for individual computer. You can also select here package to deploy on a particular computer.



### 5.2 TAG / number of PC repartition.

This query allow you to display all machine grouped by TAG account info. Click on the computers count to retrieve the corresponding devices.

For example, if you've choose to set your TAG information to reflect your geographical sites, this will display the number of computer in each different site.

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OCS inventory	С	inventory Logout <u>Change pass</u>	Ver. 4020
		📫 🚔 👉 🤉	
		Tag / Number of PC repartition	
		<b>6 Result(s)</b> (Download)	Show: 10 💌
	Tag		ers of machines
			29
			24
			20
			17
			3
			1

### 5.3 Search with various criteria.

This query allows you to search for computers having specific feature.



Eichier Edition Affichage Aller à Marque-pages Outils ?
Ver. 40
Search with various criteria
Choose a parameter: Choose 💌 Reset
Enabled BIOS EOUALS V
Enabled Gateway EQUALS
Enabled Manufacturer EQUALS
Enabled Memory EQUALS M MO
Enabled Model EQUALS M
Coperating Enabled System EQUALS V LINUX (all)
Enabled Serial EQUALS
Search
Jokers: ? (one character), * (several characters)

You can add new parameter to the search by dropping down the combo-box and selecting him in the list.

Default search parameters are:

- ✓ BIOS Manufacturer
- ✓ BIOS Version
- ✓ Computer name✓ Customized IpDiscover
- ✓ Deployment Package
- ✓ Description
- ✓ Domain
- ✓ Free Disk Space
- ✓ Inventory Frequency
- ✓ Gateway
- ✓ IP Address
- ✓ IpDiscover Status
- ✓ Last Inventory
- ✓ MAC Address
- ✓ System Manufacturer
- ✓ Memory
- ✓ System Model



- ✓ Monitor Caption
- ✓ Monitor Manufacturer
- ✓ Monitor Serial Number
- ✓ Network Number
- ✓ Operating System
- ✓ Processor Speed
- ✓ Registry Key Value
- ✓ System Serial Number
- ✓ Software
- ✓ Tag value
- ✓ User logged in
- ✓ User agent (show OCS NG agent version)
- ✓ And all the administrative information you've defined.

For each parameter, you can use one of the following comparison operators, depending of the parameter you've selected:

- ✓ EQUAL
- ✓ DIFFERENT
- ✓ SMALLER
- ✓ BIGGER
- ✓ BETWEEN
- ✓ OUT OF

NB: Don't forget to enable the parameter in the search!



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OCS	Ver. 4020							
			Search with v	various criteria				
	15	<b>Result(s)</b> Download)	Show: 10 💌	Add column 💌 Reset				
	1 2 🕪							
Tag 🗙 🛆 Last	ntory 🗙	Computer 🗙	User 🗙	Operating system 🗙	Ram(MO) 🗙	CPU(MHz)	ĸ	
06/30/20	06 17:25:10			Linux	3010	2661	×	
06/30/20	06 15:58:14		ŧ	Linux(Redhat / Red Hat Linux Advanced Server release 2.1AS (Pensacola))	498	1794	×	
06/30/20	06 08:49:42			Linux(Redhat / Red Hat Linux release 7.3 (Valhalla))	881	2395	×	
06/30/20	06 07:21:34		root	Linux(Redhat / Red Hat Linux Advanced	3017	3060	×	
06/30/20	06 07:15:09			Linux(Redhat / Red Hat Enterprise Linux ES	3010	2661	×	
06/30/20	06 05:29:59		root	Linux(Redhat / Red Hat Enterprise Linux ES release 3 (Taroon Undate 4))	2007	2667	×	
06/30/20	06 03:40:34			Linux(Redhat / Red Hat Linux Advanced Server release 2.1AS (Pensacola))	248	2399	×	
06/30/20	06 01:24:54			Linux(Redhat / Red Hat Linux Advanced Server release 2.1AS (Pensacola))	500	2399	×	
06/30/20	06 00:50:41			Linux(Redhat / Red Hat Enterprise Linux ES release 3 (Taroon Undate 4))	4004	2661	×	
06/29/20	06 21:56:44	-		Linux(Redhat / Red Hat Enterprise Linux ES release 3 (Taroon Update 4))	4003	2661	×	
	Mass processing: Frequency Deploy Delete 1 2 S							

<u>NB</u>: You can search for how many software as you want in one search query. This mean that you can search for computers having software1 and software2 and... Unlike software field, all others fields can only be specified one time in a search query.



## 6 Administration of OCS Inventory NG.

Point your browser to the URL "<u>http://administration\_server/ocsreports</u>" and login into Administration console (default credentials are "admin" as login and "admin" as password).

You may at least change the password of the default administrator, or better, add a new one and remove the default one.

<u>NB:</u> All these features are only available to OCS Inventory NG administrators.

### 6.1 <u>Managing OCS Inventory NG Administration server users.</u>

Click on the toolbar "Users" menu to display all configured OCS Inventory NG Administration server users.

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OCS	Logout Change pass	Ver. 4020
	Add a new user	
	Name : Change pass : Type: Administrator v Register Current data	
	NameTypeAdministratorXAdministratorXAdministratorXAdministratorXUserX	

You can add new users by entering their name, password (user will be able to change it when logged in), and selecting their type. You can choose between:

 $\checkmark$  Administrator: user has the ability to configure all parameters of the product.



✓ User: user can only query the database and view results of inventory. It just has the top left Combo-box of menu toolbar to run general queries.

To delete a user, just click on red cross at the end of the corresponding line.

### 6.2 Managing OCS Inventory NG general options.

Click on the toolbar "Config" menu to display all general options.

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		С	onfig					
					-			
	Name	¥alue	Name	¥alue				
	AUTO_DUPLICATE_LVL	<ul> <li>✓ Serial</li> <li>☐ hostname</li> <li>✓ macaddress</li> </ul>	DEPLOY	⊙ ON ○ OFF				
	DOWNLOAD	⊙ on ○ off	DOWNLOAD_CYCLE_LATENCY	60 +				
	DOWNLOAD_FRAG_LATENCY	10 +	DOWNLOAD_PERIOD_LATENCY	0 +				
	DOWNLOAD_PERIOD_LENGTH	10 +	DOWNLOAD_TIMEOUT	30 +				
	FREQUENCY	● ALWAYS ○ NEVER ○ CUSTOM	INVENTORY_DIFF	⊙ ON ○ OFF				
	INVENTORY_TRANSACTION	⊙ on ○ off	IPDISCOVER	⊙ on 2 + ○ off -				
	IPDISCOVER_LATENCY	100 +	IPDISCOVER_MAX_ALIVE	5 +				
	LOCAL_PORT	80 +	LOCAL_SERVER	http://localhost				
	LOGLEVEL	⊙ ON ○ OFF	PROLOG_FREQ	10 +				
	REGISTRY	⊙ on ○ off	TRACE_DELETED	⊙ on ○ off				
	UPDATE	○ on ● off			0			
			ndeta					
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Here is the meaning of each option:

Configuration option	Meaning
AUTO_DUPLICATE_LVL	Choose what value you want to enable to detect double
	computers (renamed, reinstalled). If you check multiple
	values, server will try to detect double comparing these
	values.
DEPLOY	Activates or not the automatic deployment of new agent
	release option.
DOWNLOAD	Activates or not package deployment feature. Turning off
	DOWNLOAD stop this functionnality on the server AND
	on the agents. With DOWNLOAD off, once agents will
	have contacted OCS server, they will stop current
	download WITHOUT cleaning packages.
DOWNLOAD_CYCLE_LATENCY	Time in seconds to wait between each downalod cycle (cf
	§ 8.1 How does it work?)
DOWNLOAD_FRAG_LATENCY	Time in seconds to wait between each fragment download
	(cf § 8.1 How does it work?)
DOWNLOAD_PERIOD_LATENCY	Time in seconds to wait between each download period
	(cf § 8.1 How does it work?)
DOWNLOAD_PERIOD_LENGTH	Number of cycles per period (cf § 8.1 How does it work?)
DOWNLOAD_TIMEOUT	Validity in days of a package on an agent. If the time used
	to download a package is over DOWNLOAD_TIMEOUT
	days, package will be cleaned and ERR_TIMEOUT will
	be sent to ocs server.
FREQUENCY	Specify the frequency in days of inventories.
INVENTORY_DIFF	Enable or not differential inventory to speed up the
	server. With differential inventory, only changes are
INVENTODY TRANSACTION	stored by the server, not full inventory.
INVENTORI_IRANSACTION	Enable of not transaction on server. With transaction, an
	inventory is stored only if all data nave been processed
IPDISCOVER	Contectly.
II DISCOVER	specify the number of agent to ask fullning IP discovery
	default value 2, this mean that the Communication server
	will ask the 2 most active computers of each sub network
	to run IP discovery feature. If you set it to 0 IP discovery
	will be disabled
IPDISCOVER LATENCY	Time in seconds to wait between scan of each IP address
	(cf 8 7 2 How does it work?)
IPDISCOVER MAX ALIVE	Maximum number of days between two inventories for an
	IP Discovery enabled computer to hold his status of IP
	discovery computer An IP discovery enabled computer
	will lose his status if it has not been seen by the
	Communication server for more days than the number of
	days defined in this setting. Another computer in the same
	sub network will then be designated.



Configuration option	Meaning						
LOCAL_PORT	IP port of OCS Inventory NG Communication Server.						
LOCAL_SERVER	IP address or DNS name of OCS Inventory NG						
	Communication Server.						
LOGLEVEL	Enable or not detailed log for Communication server. If						
	enabled, server will write logs to file "ocsinventory-						
	NG.log" in directory "/var/log/ocsinventory-NG" for						
	Linux and "\xampp\apache\logs" for Windows.						
PROLOG_FREQ	Number of hours between two run of the agent (useful for						
	the service). Therefore, the agent will contact (not						
	necessary send an inventory if inventory is not older than						
	FREQUENCY days) ocs server every PROLOG_FREQ						
	hours.						
REGISTRY	Activates or not the registry query function (for Windows						
	agent only).						
TRACE_DELETED	Activates or not tracking of deleted/renamed computers						
	for integration with GLPI. Enable this feature only if you						
	use integration with GLPI asset management software.						
UPDATE	Not used, always set to OFF.						

Click "Update" button when you set all changes.

### 6.3 <u>Uploading Agent for deployement through launcher</u> <u>"OcsLogon.exe".</u>

# This feature works only for network connected computers able to connect to the Communication server.

OCS Inventory NG is able to automatically install agent on computers when launcher "OcsLogon.exe" is used through login script or GPO. Agent's files are downloaded from the Communication server.

You just have to upload the agent package into the Administration console and to activate the deployment feature by setting "DEPLOY" general option to ON (see § 6.2 Managing OCS Inventory NG general options.).

Uploaded file must be one of the following:

- ✓ "ocsagent.exe" file for Windows agent, to deploy Agent without Windows service. This file is included in package OCSNG\_WIN32\_AGENT\_XX.zip.
- ✓ "ocspackage.exe" file, created using OCS Inventory NG Packager, to deploy Windows service version of Agent, even if user connected does not have Administrator privileges.



To create "ocspackage.exe" file, just run OCS Inventory NG Packager, and fill in following informations:

- ✓ Path to file "OcsAgentSetup.exe", installer of OCS Inventory NG service Agent, included in package OCSNG\_WIN32\_AGENT\_XX.zip.
- ✓ Path to the Certificate file to use, for checking server certificate when using package deployement feature.
- ✓ Optionally, another file to include in setup.
- Command line parameters for running "OcsAgentSetup.exe" service installer, at least "/S" to run installer in silent mode, and "/SERVER:my\_ocs\_com\_server\_address" to specify "my\_ocs\_com\_server" as address of OCS Inventory NG Communication Server.
- ✓ Username (domain@account for an NT or Active Directory account) and password of an Administrator account on client computers. "OcsAgentSetup.exe" will be run under this account on client computers, to allow installing service even if user connected does not have Administrator privileges.

😵 Ocs Packager		_ = 🛛
Parameters		
Files and options		
Exe file	_WIN32_AGENT_1.0\OcsAgentSetup.exe	
Certificate file	am Files\OCS Inventory Agent\cacert.pem	
Other file		
Command line options	/S /NP /DEBUG /SERVER:my_ocs_com_server	
Label		
Install will run under ac	count	
User	MyDomain@Administrator	
Password	•••••	
OCS Packager 1,0,1,7	Next >	Cancel

<u>NB</u>: Refer to OCS Inventory NG Packager documentation for more informations on how to use Packager.

"OcsAgentSetup.exe" supports the following command line parameters (and all Agent's parameters defined in § 4.1.5 Agent's command line switches):

- $\checkmark$  /S Use quiet, silent installation
- ✓ /SERVER:IP\_ADDRESS Use Commincation Server address "IP\_ADDRESS"
- $\checkmark$  /PNUM:XX Use port XX instead of default HTTP port 80.
- ✓ /NP Do not use Microsoft Internet Explorer Proxy settings
- ✓ /DEBUG Produce a log file of OCS Inventory NG agent execution. This mode is automatically used under Windows to launch agent as a service through an entry in registry key



 $HKEY\_LOCAL\_MACHINE \ Software \ Microsoft \ Windows \ Current \ Version \ Run \ Services.$ 

This will create the file "ocspackage.exe" to upload into Administration console.



Click "Agent" toolbar menu, browse your hard drive to select agent file and click "send" button.

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OCS			Dext Senerce entory S	noita			Ver. 4100
				A (	<b>\$</b>		
		Add	a new file in the databa	se			
	File	F	arcourir				
					Ser	d	
	Purpose	Software version	Operating system	Name	Download	Delete	
	Deployment	-	windows	ocsagent.exe		×	
	Deployment	-	windows	ocspackage.exe		×	
Terminé							🖲 🔬 🕲

<u>NB:</u> If you encounter error while uploading agent, refer to common errors § 11.2.3 PHP Requested content-length.)

### 6.4 Using Registry Query feature.

OCS Inventory NG agent for Windows is able to query the registry of inventoried computers for a value of a key or for all values of a key under registry hives HKEY\_CLASSES\_ROOT, HKEY\_CURRENT\_USER, HKEY\_LOCAL\_MACHINE, HKEY\_USERS, HKEY\_CURRENT\_CONFIG (and HKEY\_DYN\_DATA for Windows 9X based computers).

You have to enable this feature in the general settings "REGISTRY".



You can then define your registry query by clicking "Registry" toolbar menu.



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OCS		Sext ( entory (	Seneration nae pass		¥er. 4020
			🖞 🎝 🧬 🂫 💕 🗊 C		
	1 Res (Dow	ult(s) nload)	Show: 15 M		
	name	regtree	regkey		regvalue
HKLM-Software-Micr	rosoft-Windows-CurrentVersion-Run	2	Software\Microsoft\Windows\CurrentVersion\	Run	*
			Add	Update	Delete

Click "Add" button to add a new query. Enter a name for this query, for example MS Office XP if you want to retrieve MS Office XP registration number, select the registry hive (HKEY\_LOCAL\_MACHINE in this example), enter the registry key (SOFTWARE\Microsoft\Office\10.0\Registration\{9011040C-6000-11D3-8CFE-

0050048383C9}) and the value name to query (ProductID) and validate. Put star (\*) in field "Name of the key" to get all values of the key (This is useful to get all values of key "HKLM\Software\Microsoft\Windows\CurrentVersion\Run" to know which process are automatically started for example).

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OCS	inventory Logout ch	Seneration	Ver. 4020
		🚔 👍 🏷 💕 🗊 🖃 📑	
	Registry re	equests	
	Name (you choose) :	HKLM-Software-Microsoft-Windows-Currentv	
	Registry hive :		
	Path of the key (Ex: SOFTWARE\Mozilla) :	Software\Microsoft\Windows\CurrentVersion'	
	Name of the key that will be read (* for all)	: *	
	Send	Cancel	

After that, each time a Windows client connects; it will retrieve and store all the values corresponding to these keys.



### 6.5 Managing duplicates computers.

OCS Inventory NG is able to detect a renamed computer, reinstalled computer...

Generally, it will handle that alone. But sometimes, it is impossible for the server to know whether two computers are the same or not, for example when it has no network adapter (no Mac address) or when the serial number was not properly set by the constructor (If you change a computer's name, the application won't be able to recognize it if it has no serial or no Mac address, and thus a duplicate fake computer may be created).

# -

This page accessible by clicking "Duplicates" toolbar menu is used to solve this problem.



You may choose the kind of comparison you want in the top right combo-box.

- <u>Redundancy summary</u> Shows the number of redundant computers detected with each comparison method.
- ✓ <u>"Hostname + Serial number"</u>, "Hostname + Mac address", "Mac address + Serial <u>number</u>" These are the two criteria comparison methods, the more reliable. It returns all computers that have two criteria in common.
- ✓ <u>"Hostname only", "Serial only", "Mac address only"</u> These are the one criterion comparison methods; it only shows all computers that shares one parameter.

Once computers are shown, it's up to you to check whether several computers are redundant or not.



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OC	Ioru				Dext Sentory S	20000000000000000000000000000000000000	٦		Ver	. 4020
							25 6 5		}	
							N	lac address	only	~
					Redundanc			1		
					Keddildalle	,				
				4 Resu (Down	l <b>it(s)</b> load)		Show: 15 💌			
				Me	rge redundant c	omputers				
	MAC address	Serial number	Tag	Last inventory	Computer	User	Operating system	Ram(MD)	CPU(MHz	)
	00:02:55:F7:C1:44	N/A		06/29/2006 17:28:11			Microsoft Windows 98	510	1002	×
	00:02:55:F7:C1:44	КВРРСМО		06/29/2006 17:09:12			Microsoft Windows XP Professional	512	1002	×
	00:50:56:C0:00:08	300707890004		06/29/2006 09:48:13			Microsoft Windows XP Professional	735	2392	×
	00:50:56:C0:00:08	22T0T0J		06/29/2006 09:28:58			Microsoft Windows XP Professional	1024	2391	×
				Mass proces	sing: Frequen	y Deploy Dela	ete			

After that, you only have to select (checkbox) computers that look the same, and click "merge redundant computers": all the data from checked computers will be merged.

The administrative data of the oldest computer are kept on the merged device.

<u>NB</u>: When those filters are applied, some values are filtered out (For example: 'NNNNNN' or 'xxxxxxxx' for serial number).

### 6.6 Editing administrative information.

OCS Inventory NG allows you to store custom information for each inventoried computers. For example, you can add administrative information to specify the owner of the computer, or the location of the computer.

This administrative information is stored both on the server and on the client to avoid any loss of data.

For example, if the database is lost, all clients will come back with their administrative information.



You can define the administrative information you want for each computer by clicking "Admininfo" toolbar menu.



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OCS		Sext seneration		¥er. 4020
			2. 19 1	
	Locatio	n was successfully inserted		
		Administrative data		
	Enter the new administrativ	e info :		
	туре.	Register		
		Current data		
	Name	Туре		
	TAG	varchar(255)	×	
	Owner	varchar(255)	×	
	Location	varchar(255)	×	

You can add new administrative information definition by entering their name (space or special characters are not allowed) and selecting their type. You can choose type between:

- ✓ Text.
- ✓ Integer.
- ✓ Real.
- ✓ Date.

To delete an administrative information definition, just click on red cross at the end of the corresponding line.

For example, we will add administrative information corresponding to the buy date of computer.



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OCS		Ventory Change pass		¥er. 4020
			2. 18 1	
	Locat	ion was successfully inserted		
		Administrative data		
	Enter the new administrati	ive info : BuyDate		
	Type:	Date 💌		
		Register		
_				
		Current data		
	Name	Туре		
	TAG	varchar(255)	×	
	Owner	varchar(255)	×	
	Location	varchar(255)	×	

You can now browse all your computers to set the buy date for each.

### 6.7 Editing the label

If the "DEPLOY" option is activated, clients may get the "label" file. It is used to fill the popup shown on first start of a client.

This popup asks for the "TAG" value that is used to class computers (it may be, for example, a unit code, the name of one of your company's section, a street number etc.)

This "label" file is generated during the server install, and may be edited by clicking "Label" toolbar menu.



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Image: Constraint of the configuration     No label file now   Type in a label:
Label file configuration No label file now Type in a label:
No label file now Type in a label:
Type in a label:
envoyer

If you submit a blank label, the label file will be deleted, and no window will be displayed anymore on client's computer.

### 6.8 Importing inventory for non network connected computers.

### 6.8.1 With Administration server through your web browser

For non network connected computers, you can import inventory results from a file created on the computer by the agent run in local mode (see § 3.2 We have chosen to package OCS inventory NG server for Windows as an integrated package containing all required components. As is, the 3 main components of Management server (database server, web communication server and web administration server) are installed on the same computer.). We assume that you're able to save this file in your hard disk from your mailbox, or any other way.

<u>NB</u>: If Communication Server is not running on standard HTTP port 80, or on the same computer as Administration console, you must update General Options. See § 6.2 Managing OCS Inventory NG general options.)





Click "Local import" toolbar menu, browse your hard drive to select the ".ocs" file created by agent release and click "send" button.

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	File Parcourir	
	Send	

### 6.8.2 With Communication server through a Perl script

Communication server provides the ability to import inventory from a file created on the computer. This file has ".ocs" extension.

We assume that administrator can get the file from somewhere, his mailbox, a USB drive or any other place.

Go to the directory where you've installed Communication server, "/usr/local/ocsinventory-NG" for us, and run the script "Ocsinventory\_local.pl" with path to file which contains inventory results as argument.

<u>NB</u>: With OCSInventory NG Server for Windows, import script "local\_import.bat" is located in "INSTALLDIR\binutils" directory, where "INSTALLDIR" is the installation folder selected during server setup.

This will import inventory results into the database.



#### Figure 6 : Sample import of a single inventory results file.

If you have multiple files to import, you can put them in a directory and them launch the script "Ocsinventory\_local.pl" without argument, but within the directory where resides files to import.

[root@l16753101aao home]# Ocsinventory\_local.pl OK for ST32491DL-2005-06-23-10-04-02.ocs ------Successly inventoried : 1 Errors : 0

:-)

Figure 7 : Sample of multiple inventory results files in directory home.

### 6.9 Using software dictionary for GLPI integration.

Software dictionary is used to categorize detected software. This feature is very useful when you use OCS Inventory NG combined with GLPI. As is, you can group software in a category and GLPI will import them with the name of category.

For example, you have many version of Microsoft Office (97, 2000, XP, 2003...), but you don't care about version. You just want to manage total number of MS Office. You can create a category "Microsoft Office" and insert in this category all version of MS Office. In GLPI, you will only see "Microsoft Office". Software dictionary acts as a rename or group utility for GLPI.

Click "Dictionary" toolbar menu.

There are 3 categories by default:

- ✓ NEW: include all new or not yet categorized software.
- ✓ IGNORED: you can put in this category all software you don't want to import in GLPI.
- ✓ UNCHANGED: you can put in this category all software you don't want to "rename" in GLPI. These software will be imported as is.



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[		Dictionnary categorie	25		
		Show: 10 💌			
	<u>NEW</u>	<u>IGNORED</u>	UNCHA	NGED	
		Category name	Number	Delete	
		UNWANTED	247	×	
		Search Category	Search software EVE	RYWHERE	
	Reset				
il					

You can search software with part of his name by fill in input and clicking "Search software EVERYWHERE" button.

If you manage many categories, you can search a category by fill in part of his name in input and clicking "Search category" button.

Click on a category name to display software included.



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	0.			
		Catégorie NEW ( 208 )		
		Show: 10 M		
		<= Categories list		
	Number	Software name	The page/Nothing	
	32	Mise à jour de sécurité pour Windows XP (KB911280)		
	32	Mise à jour de sécurité pour Windows XP (KB914389)		
	32	Mise à jour de sécurité pour Windows XP (KB917344)		
	32	Mise à jour de sécurité pour Windows XP (KB917953)		
	27	Mise à jour de sécurité pour Windows XP (KB916281)		
	27	Mise à jour de sécurité pour Windows XP (KB918439)		
	24	Mise à jour de sécurité pour Lecteur Windows Media 9 (KB917734)		
	17	Correctif Windows 2000 - KB911280		
	17	Correctif Windows 2000 - KB914389		
	17	Correctif Windows 2000 - KB916281		
	C	Move ALL to a new category: Windows HotFix OR to an existing category: IGNORED	Envoyer	
		Search Reset Go to the category: IGNORED Methods Envoyer	≪ 121 ≫	

You can select software to move to new category (you must fill in the new category name) or to an existing category (select it in the dropdown).

If you check "Move all", all software, even those not displayed, will be moved to the desired category, not only the selected ones.

You can select all displayed software by clicking "The page" and deselect all displayed software by clicking "Nothing".



### 7 Using IP discovery feature.

IP discovery feature allow OCS Inventory NG to discover all network connected devices on the network.

For this, Communication server asks a number of most "active" computers running OCS Inventory NG agent to scan for MAC addresses in their sub network at each run. They will not scan the entire wide area network, but only their local network defined by the couple IP address/subnet mask.

### 7.1 Introduction.

Inventory software is very useful for administrator. It allows "enlightening" his computers stock. Today, with use of TCP/IP, we can say that enlightenment is done at the same time for all the enterprise network, especially if, like OCS Inventory NG, working is natively network based.

But, what about devices which do not send inventory, for many reasons like a forgetting, a lack of cooperation from users? What about from all "alive" devices which cannot run inventory agent (printers, switches, routers, WiFi access points...)? What about computers which do not have to be connected on your network and which are conspicuous for their discretion?

IPDISCOVER try to answer to those problematic. Even if it can work independently, it matches perfectly to OCS structure. As working is based on a communication between all hosts of information system and a central server, it's easy for the server to order at his "subordinate" to make some little tasks, as getting registry key, doing an inventory or retrieving all devices answering on his IP segment.

### 7.2 How does it work?

### 7.2.1 Retrieving information.

OCS NG system is based on a dialog between agents installed on computers and Apache module on OCS NG server. Exchange is done in compressed XML and allows configuring agent tasks.

When a computer send an inventory result, server try to determine if it needs some other computers (number can be configured) to scan hosts in this sub network. Gateway IP address are used to cartography enterprise network.

If it's needed, server estimate host quality and decide to activate or not host as an ipdiscover enabled computer. In this case, computer will send systematically an inventory, independently of general configuration parameter 'FREQUENCY'.



### 7.2.2 Election mechanism.

Once server has determined that there is a need for the selected gateway, it evaluates the following criteria:

- ✓ <u>OS</u>: operating system must be Windows XP or Windows 2000 (all versions) or Linux.
- ✓ <u>QUALITY</u>: this parameter means the host connection average to the server in days. It is evaluated dynamically by Communication server only when there is more than the number (defined by 'IPDISCOVER' option) of inventoried hosts for a gateway. If current computer sending inventory results has better quality than another IPDISCOVER enabled computer for this gateway, current computer will replace the other one. 'IPDISCOVER' option must be greater than zero to enable this feature!
- ✓ *FIDELITY*: total connection number to the server of the computer. This number must be at least 3, to allow QUALITY to be computed from representative data.
- ✓ <u>NETMASK</u>: sub network mask. It must describe a maximum of B class IP network (2 first bytes to 255 => 255.255.X.X).
- ✓ <u>LASTDATE</u>: when Communication server compute QUALITY, if it finds a host which hasn't sent inventory results from number of days defined by 'IPDISCOVER\_MAX\_ALIVE' option, it will replace this host by a new one.

<u>NB:</u> You can customize agent's ipdiscover settings for each computer from the administration console. You can totally disable ipdiscover or force ipdiscover on a specific network. These options are available on computer properties page, under "Customization" section. However, the election mechanism is the best way to do the network discovery. Use ipdiscover customization with care.

### 7.2.3 How do agents work?

Once agent has received order to proceed to discovery of his sub network, it identifies first network interface to use. It tries then to resolve through ARP all IP addresses answering on his segment (delay between 2 hosts acan may be defined using option "IPDISCOVER\_LATENCY", see § 6.2 Managing OCS Inventory NG general options.). All devices answering to the question are stored in XML inventory result and sent to server.

### 7.2.4 Server tuning

When doing a new installation of OCS NG, we understand easily that it requires some times to be ready to enable ipdiscovery feature. It requires some times to grab all gateways and to



elect computers for ipdiscovery. As a computer can only be elected if it REALLY provides an inventory, it may be wiser to configure at the beginning 'FREQUENCY' option to zero, always generate an inventory. You can increase this value later, when infrastructure will be ready.

Analyzing errors (thought ipdiscover-util.pl used directly or from web interface) will allow you to detect potential problems. More the value of QUALITY will be lesser, more your ipdiscover information will be up to date.

System will be giving you the best in a domain, with a daily authentication and inventory. Tests done with this configuration on 20 000 hosts and 250 sub networks generate a DAILY actualization of 15 000 IP addresses.

To finish, value set for IPDISCOVER will tell to server how many computers are wished by gateway to run this task (if you set this value to zero, feature will be disabled).

### 7.3 Working with results.



You can view which computers run the IP discovery scans by clicking on toolbar "Security" menu ("IpDisc" menu if some languages).

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	Main menu	
	Network information	
	Ip querying	
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### 7.3.1 Manage names of your networks.

#### You may define your sub networks by a name and a unique ID, to view results easily.

Click on "Config" menu and then on "Subnet names" menu to manage your sub networks.



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		Add a sul	onet		
	Network pame		uid		
	IP address :		mask		
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		<= Bac	k		_
		Subnet	ist		
	Click to edit	Uid	Network(s)	mask	
		2		255.255.254.0	×
		1		255.255.255.0	×
		3		255.255.253.0	×
		4		255.255.255.0	×
		5		255.255.252.0	×

Enter sub network name (ex DMZ), ID, IP address and IP network mask, then click "Send" button to validate.

To remove a sub network definition, just click red cross at the end of corresponding line.

### 7.3.2 Show list of networks

You can view the list of sub network configured in your network by selecting "Network information" menu.



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			16 🚔 🗁 🤞	2	e <sup>r</sup> (			
			Network information					
		(	143 uninventoried network interfaces	)				
			<= Back					
Click	k to edit	Uid	Network name	Inventoried	Non- inventorie	IpDiscover	Identified	
-> Clid	k to edit <-	0	192.168.133.0	1	19	1	0	
-> Clid	k to edit <-	0	192.168.226.0	1	0	0	0	
-> Clic	k to edit <-	0	192.168.234.0	1	61	1	0	
-> Clid	k to edit <-	0	192.168.68.0	1	0	0	0	
-> Clid	k to edit <-	0	255.255.255.255	1	0	1	0	
		4		14	21	2	0	
		3		13	13	2	0	
		2		70	23	2	0	
		1		26	5	2	6	

For each network, you will be able to view how many inventoried hosts, non inventoried hosts, IPDISCOVER feature enabled hosts and identified hosts (known hosts manually registered in the database) are connected to this network.

Click on the number of needed column to view each type of devices.

### 7.3.3 Show inventoried hosts in the network.

You can view the list of inventoried hosts (computers with OCS Inventory NG agent installed) on your network by clicking on number in column "Inventoried" in the network list.





### 7.3.4 Show uninventoried network devices.

You can view the list of active network devices detected with IPDISCOVERY on your network by clicking on number in column "Non inventoried" (computers without OCS Inventory NG agent installed) in the network list.

3	DCS Inventory - Mozilla Firefox				_ 0
	Sul	bnet			
		ANALYZE (Download)			
IP address	MAC address	DNS name	Date	Register	
	00:0d:60:eb:85:17		2006-06-22 01:23:28	1	×
	00:0d:60:eb:85:21		2006-06-22 01:23:28	1	×
	00:0E:0C:05:B5:84		2006-05-02 01:14:21	1	×
	00:14:5e:28:6a:f9		2006-06-29 17:25:08	1	×
	00:16:9d:02:6f:c1		2006-06-29 17:25:08	1	×

If there is, in the list, devices you know as legitimate, you can register them so they will not be displayed next time. For this, just click the icon at the end of corresponding line. Before, you may want to register "Device type" to easily identify known hosts (see §7.3.8 Registering known hosts.).



You may also analyze this network by clicking "Analyze" button. IPDISCOVER-UTIL perl script will be used to determine, for each network device, his NetBios name or DNS name and the type of operating system.

*NB:* This feature uses *IPDISCOVER-UTIL* perl script available only under Linux Server which requires the following components.

- $\checkmark$  nmap (tested on 3.75)
- ✓ nmblookup (part of the samba suite, tested on 3.0.7/3.0.10)
- ✓ Perl module Net::IP
- ✓ Perl module DBI
- ✓ Perl module DBD::mysql
- ✓ *Perl module XML::Simple*

The following types are used:

- ✓ Windows: host seems to run one version of Microsoft Windows operating system.
- ✓ Linux: host seems to run under Linux operating system.
- ✓ Network: operating system cannot be determined, so it can be network device such as router, managed switch, printer, or host running Sun Solaris or IBM AIX... Maybe, host is running some firewall software?
- ✓ Phantom: host is not responding at this time. Maybe it is powered off or there is a firewall ?

	- OCS Inventory - Mozilla Firefox							
Network analyze results								
<= Back Data from cache (generated on 29/06/2006 à 18:06:51 )								
HOSTS EVALUATED AS LINUX								
IP address	MAC address	DNS name/NetBIOS	Date	Register				
	00:14:5e:28:6a:f9	-	2006-06-29 17:25:08	١				
	00:16:9d:02:6f:c1	-	2006-06-29 17:25:08	۵				
	HOSTS EVA	LUATED AS PHANTOM						
IP address	MAC address	DNS name/NetBIOS	Date	Register				
	00:0d:60:eb:85:17	-	2006-06-22 01:23:28	١				
	00:0d:60:eb:85:21	-	2006-06-22 01:23:28	۵				
	00:0E:0C:05:85:84	-	2006-05-02 01:14:21	Â				

If a network device is legitimate, you can register it by clicking on icon "Register" at the end of corresponding line. You will be able to enter a brief description and to select network device type while registering it (see § 7.3.8 Registering known hosts.).



### 7.3.5 Show IPDISCOVER enabled hosts.

You can view the list of hosts running IPDISCOVERY feature (computers with OCS Inventory NG agent installed, and this agent is elected by server to run discovery of his sub network) on your network by clicking on number in column "IpDiscover" in the network list.

3			- OCS Inventory	- Mozilla Firefo	ж					
	Devices of network									
				2 Result (Downlo	t <b>(s)</b> ad)	Show: 10 💌				
quality	fidelity	Tag	Last inventory	Computer	User	Operating system	Ram(MO)	CPU(MHz)		
1.023	123		06/29/2006 17:25:08			Linux(Redhat / Red Hat Enterprise Linux ES release 3 (Taroon Update 4))	3010	2661		
0.995	124		06/29/2006 01:24:43			Linux(Redhat / Red Hat Linux Advanced Server release 2.1AS (Pensacola))	500	2399		
	Mass processing: Frequency Deploy Delete									

### 7.3.6 Show known or identified hosts.

You can view the list of known hosts already identified by someone on your network by clicking on number in column "Identified" in the network list.

	- OCS In	wentory - Mozilla Firefox				
		6 Result(s) (Download)	<b>)</b>	Show: 10 💌		
MAC address	IP address	Network number	Device type	Device description	Submitted by	
			Sun Solaris			×
UU:U3:ba:99:61:dd						
00:03:ba:99:61:dd			Sun Solaris			×
00:03:ba:99:61:dd 00:03:ba:99:62:19 00:03:ba:99:71:f5			Sun Solaris Sun Solaris			××
00:03:ba:99:61:00 00:03:ba:99:62:19 00:03:ba:99:71:f5 00:03:ba:99:73:71		_	Sun Solaris Sun Solaris Sun Solaris			X X X
00:03:ba:99:62:19 00:03:ba:99:62:19 00:03:ba:99:71:f5 00:03:ba:99:73:71 00:12:00:79:94:c1		=	Sun Solaris Sun Solaris Sun Solaris Commutateur	Switch Cisco Catalyst 3750		× × ×

### 7.3.7 Managing known device types.

You can register devices (such as routers, switches, network printers, computers for which there is no inventory agent...) as you know they are legitimate. As is, they will not be displayed in the list of uninventoried devices, to allow you concentrate on suspicious devices.



You may first define some device types to identify them easily.

Click on "Config" menu to manage your device types.

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			Z Ó		
		Add a type			
		<= Back			
	Type name :				
				Send	
		Network devices type	5		
		Туре			
		Badgeuse	×		
		Commutateur	$\mathbf{X}$		
		Routeur	×		
		Imprimante	×		
		Firewall	×		
		Onduleur	$\mathbf{X}$		
		ADIC	×		
		Sun Solaris	$\mathbf{X}$		

You can add new device type by entering the "Type name" you want and clicking "Send" button.

You can remove any device type by clicking on the red cross at the end of corresponding line.

### 7.3.8 Registering known hosts.

You can add new devices by browsing list of uninventoried devices and clicking the icon at the end of corresponding line. This will bring you to page for adding or removing network devices and "MAC" field will be automatically fill in.


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		<= Back						
		Add a new network device						
		MAC addres Description Type:	s: : Switch	Send				
	2 Re (Do	<b>sult(s)</b> wnload)		Afficher: 15 💌				
MAC address	IP address	ipsubnet	Device type	Device description	Submitted by			
			Sun Solaris Sun Solaris		×			
Terminé					.;;			

To remove a network device, just click on the red cross at the end of corresponding line.

### 7.3.9 Scanning an IP address

You can scan query specific IP address to obtain information about the host. Go to "Security" menu and click on "IP querying" menu and then enter IP address, network mask and click "Send" button.

*NB: This feature uses IPDISCOVER-UTIL perl script available only under Linux Server which requires the following components.* 

- $\checkmark$  nmap (tested on 3.75)
- ✓ nmblookup (part of the samba suite, tested on 3.0.7/3.0.10)
- ✓ Perl module Net::IP
- ✓ Perl module DBI
- ✓ Perl module DBD::mysql
- ✓ *Perl module XML::Simple*



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	Logout Change pass	
		(2)
	Ip querying	
	<= Back	
	IP address : mask: 255.255.254.0	
	Send	

IPDISCOVER-UTIL perl script will use NMAP and NMBLOOKUP utilities to get information about the host (DNS name, NetBios name...) and also show if host is inventoried and/or discovered.

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OCS	C	inventory ceneration	Ver. 4020
		🏥 🚔 🦨 🦑 🏊 📫	
		Ip querying	
		<= Back	
	IP address :	mask: 255.255.254.0	
	,	Send	
	Computer	details (mask: 255.255.254.0)	
	Discovered:	yes	
	Inventoried:	yes	
	Type:	Computer	
	DNS name:		
	NetBIOS Name:		
	Network name:		
	Network number:		



# 8 <u>Deploying packages or executing commands</u> <u>on client hosts.</u>

OCS Inventory NG includes package deployment feature on client computers. From the central management server, you can upload packages which will be downloaded through HTTP/HTTPS and launched by agent on client computer.

<u>NB:</u> This feature has been tested with OCS Inventory NG Agent for Windows service only. As software installation requires Administrator privileges, agent launched through a login script or shortcut in start menu under user account may not be able to launch software installation. Also, background download of package may take a long time, and may block login script. So, we do not recommend using package deployment feature using login script inventory.

# 8.1 How does it work?

### A package has 4 main components:

- $\checkmark$  a priority,
- $\checkmark$  an action,
- ✓ optionnaly a ZIP or TAR.GZ file including how many files and directories you want,
- $\checkmark$  and optionnaly a command to launch.

**There are 11 levels of priority**, level 0 to 10. Level 0 is the highest priority and level 10 the lowest. Package of priority level 0 will be deployed before package of priority 1. Package of priority level 1 will be deployed before package of priority 2...

Action is associated with file to deploy and command to launch. This triplet may be one of the following:

✓ Action Launch: to deploy a ZIP or TAR.GZ file and launch with or without parameters an executable file included in ZIP or TAR.GZ file.

ZIP or TAR.GZ file will be uncompressed into a temporary directory, and associated command (name of executable file without path!) will be launched into this temporary directory.

This action allows retrieving result code of launched command.



✓ Action Execute: to deploy a ZIP or TAR.GZ file (optional), and launch with or without parameters an executable file included or not in ZIP or TAR.GZ file.

If executable is not included in ZIP or TAR.GZ file, it must be part of software already installed on client computer. Typcally, it may be a Windows standard command like Windows Installer call, RPM or DPKG or TAR.GZ command on Linux.

ZIP or TAR.GZ file will be uncompressed into a temporary directory, and associated command (name of executable file with path or parameters if needed) will be launched into this temporary directory.

This action does not allow retrieving result code of launched command. However, this action allows you running command on client computers, without deploying any file. For example, you can use it to run specific operating system configuration command.

✓ <u>Action Store</u>: to deploy a ZIP or TAR.GZ file and only store his content on a folder of client computer.

There is no command associated with this action, only a path to specify where to store extracted files.

<u>NB:</u> All packages you want want to deploy must be compressed with ZIP for Windows Agents and tar gzipped for Linux computers.

If you want to build your own installer, you may want to look at NullSoft Installer System (<u>http://nsis.sourceforge.net</u>) or Inno Setup (<u>http://www.jrsoftware.org</u>). These tools are GPL installer for Windows able to create one file self extracting installer.

For example, this feature allows you to create a ZIP package including Media Player Classic executable, a sub directory including some MP3 files and a play list for Media Player Classic referencing these MP3 into sub directory. Associated command will be a call to Media Player Classic with command line switch to launch play list. Once this package will be downloaded on Windows clients, users will have Media Player Classic launched and playing MP3 from play list. Beautifull, isn't it ;-)

You create through administration console your deployment package. It is automatically described by:

- ✓ A reference in database, used by Communication server to ask agent to download the package.
- ✓ An information file, named "info". It is an XML file describing the package and action agent will have to launch,
- ✓ 0 or more data fragment files. File you will upload (if there is one) will be splitted in small parts to allow agents downloading parts by parts, and then easely resuming a



failed download. If download of a fragment fails, only this fragment will be downloaded another time, not all the package. You will be able to choose fragment size according to your network capabilities.

<u>NB</u>: as you will upload your package through Administration console, you may configure PHP and Apache to allow uploading large files. See § 11.2.4 Uploads size for package deployment. to know how to configure this.

**Once package is built, you must activate it**. It indicates where is located SSL enabled web server (i.e. deployment servers) where agent will able to download information file and fragment files.

### Finaly, you must select on which computer you will deploy the package.

From now, agent is able deploying the package.

When agent send an inventory to Communication server, Communication server tell the agent if he has one or more packages to deploy, with the level of priority of each package, and where it can find information files.

Agent then begins a download period. A period is composed of cycles, defined by configuration option "DOWNLOAD\_PERIOD\_LENGTH". By default, a period contains 10 cycles.

At each cycles, it compute "cycle's number modulo package priority". If it equals to 0, it download package fragment files. After each fragment, it will wait "DOWNLOAD\_FRAG\_LATENCY" (configuration option set to 10 seconds by default) before downloading the next fragment.

When all fragment of package are downloaded, it will launch package command and wait "DOWNLOAD\_CYCLE\_LATENCY" (configuration option set to 60 seconds by default) before beginning a new cycle and incrementing cycle number.

When all cycle of a period have been processed, it waits "DOWNLOAD\_PERIOD\_LATENCY" (configuration option set to 0 seconds by default).

If all packages have been successfully downloaded and installed, it stops. If not, it begins a new period of cycles.

<u>CAUTION:</u> Priority level 0 is a special level. All packages with priority 0 will be downloaded before all others packages with greater priority at the beginning of each cycle. If download fails, agent will retry to download failed packages of priority 0, without checking others package. So it can completely stop deployments. USE PRIORITY LEVEL 0 WITH CARE!

You may use these settings to customize your network bandwith usage. By increasing latency options, you will increase time to download fragments and reduce network use average.



By increasing period length option, you will delay new download of failed fragments, but also, by decreasing period length to a value lower than 10, you can stop downloading package with priority level higher than this value.

# 8.2 <u>Requirements.</u>

**Deployement server storing information files must have SSL enabled**, as downloading the deployement information file is very critical. This information file contains description of package and command to launch. So, if somebody can usurp your deployement server, he may launch any command he wants on your computers. That's why deployment server must use SSL to allow agents authenticating the server and ensuring this is the real deployment server.

Agent must have a certificate to validate deployment server authentication. This certificate must be stored in a file named "cacert.pem" in OCS Inventory NG agent's folder under Windows, and in directory "/etc/ocsinventory-client" under Linux.

Under Windows, you can use OCS Inventory NG Packager (see § 6.3 Uploading Agent for deployement through launcher "OcsLogon.exe".) to create an agent installer which include certificate, or you can use the following sample login script to copy certificate file in agent's folder (we assume that agent is installed under "C:\Program Files\OCS Inventory Agent" and certificate file is available on a share "MYSHARE" on server "MYSERVER").

@echo off REM Check if CA file exists if exist "C:\Program Files\OCS Inventory Agent\cacert.pem" goto CA\_END REM CA file does not exists, install it Copy \\MYSERVER\MYSHARE\cacert.pem "C:\Program Files\OCS Inventory Agent\cacert.pem"

:CA\_END

If you have a Public Key Infrastructure, you must create a valid server certificate for your deployment server and copy your Authority certificate file into file "cacert.pem".

If you do not have a Public Key Infrastructure, you can use a self signed certificate for your deployement server, and copy server certificate into file "cacert.pem".

Refer to § 8.8 Using SSL certificates in Package deployment. For more informations.

# 8.3 <u>Creating packages.</u>

First of all, you must build your package.





Point your mouse on "Deployment" menu and select "Build".

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	Package builder	
	New package building	
Name:	:	
Operat	iting system: WINDOWS 💌	
Protoc		
Priority	ty: 5 💌	
File (de	deployed on client computers):	
Action	Store Command:	
	User notifications	
Warn u	user:	
	Text:	
	Countdown: seconds	
	User can abort: NO 💌	
	User can delay: NO 💌	
Install	lation completion need user action:	
		Send I

Enter a name for your package.

Select operating system for this package. You can choose between Windows and Linux.

Select download protocol for this package. At this time, only HTTP protocol is available.

Select priority on this package. You can choose level 0 to 10 for priority. Package with lesser priority will be downloaded before package of greater priority, except if download fails (cf § 8.7 Deployment statistics and success validation.).



You may also choose to warn user that something is being launched on his computer. Set "Warn user" dropdown list to "YES", fill in text to display to user, how long to display the text before auto validating package installation (set 0 to wait indefinitely) and if user can cancel deployment or delay deployment to next inventory.

You may also specify if package deployment needs a user interaction by setting dropdown list "Installation completion need user action" to "YES", for example, if setup needs that user fill in a informations on a dialog to terminate.

Last, you can select your action in "Action" dropdown list. Here are some samples describing what kind of package you can build.

### 8.3.1 Deploying package through "Launch" command.

Package you want to deploy has one or more files, with at least an executable file for launching package setup. Compress theses files using ZIP tool if package addresses Windows computers, using tar and gzip if package addresses Linux computers.

Choose action "Launch" and click "Browse" button to select your ZIP or TAR.GZ file.

In field "Command", just fill in name of executable file <u>without path</u>, but with, optionally, parameters. It's this command which will be launched on client computer once package will be downloaded and uncompressed to a temporary directory.

In our following example, we deploy a new release of OCS Inventory NG Agent for Windows, using silent installation, specifying Communication server address my\_ocs\_com\_srv, disabling use of IE proxy settings and enabling debugging mode. So, ZIP file only include file "OcsAgentSetup.exe" and the "File name" field contains:

✓ OcsAgentSetup.exe /S /SERVER:my\_ocs\_com\_srv /NP /DEBUG



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			& <b>(</b> )
		Package builder	
		New package building	
Name:		My Software Package	
Operat	ting system:	WINDOWS 💌	
Protoc	ol:		
Priority	λ:	5 💌	
File (de	eployed on client computers):	D:\Developp\OCS Inver Parcourir	
Action	:	Launch 💌 File name: OcsAgentSetup.exe /SE	
		User notifications	
Warn u	user:	NO 💌	
Installa	ation completion need user action	·· NO 💌	
		Send	
		· · · · · · · · · · · · · · · · · · ·	

Click "Send" button to upload package to Administration console.

Next, you must specify the size of each fragment of package to allow agent downloading package by small parts. This will allow download resuming. If download of a fragment fails, only this fragment will be downloaded another time, not all the package. So choose fragment size according to your network capabilities.

Administration console will then split package in fragments and store them in a folder named as package timestamp in directory "download" of apache web server root directory. It will also create in the same directory the package information file named "info", an XML file describing the package and action agent will have to launch.



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	,		} 🔄 🖸
		Package builder	
	Ne	v package building [My Software Package]	
File	name:	OcsAgentSetup, <b>zip</b>	
Uniq	ue identifier:	1152220270	
Dige	st MD5 / Base64:		
Tota	l size:	1546 KB	
Frag	ments size (1 KB min):	380 КВ	
Frag	ments number:	5	
		Envoyer	1

## 8.3.2 Deploying package through "Execute" command.

Package you want to deploy has one or more files, with optionally an executable file for launching package setup. Compress theses files using ZIP tool if package addresses Windows computers, using tar and gzip if package addresses Linux computers.

Choose action "Execute" and click "Browse" button to select your ZIP or TAR.GZ file.

In field "Command", just fill in path of executable file to launch with parameters (full path is not required as application executable is listed on system search path, or is included in package). It's this command which will be launched on client computer once package will be downloaded.

<u>NB</u>: Environnement variables are expanded in "Command". It enables you to use things such as %SystemDrive%, %SystemRoot%, %windir%, %ProgramFiles%, %CommonProgramFiles%...etc.



In our following example, we deploy software using silent Windows Installer installation. So, ZIP file only include file "software.msi" and the "Command" field contains:

✓ msiexec.exe /i software.msi /quiet

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		<u>e</u>
	Package builder	
N	ew package building	
Name:	My MSI Package	
Operating system:	WINDOWS 💌	
Protocol:		
Priority:	3 💌	
File (not mandatory, may be used by "execute" commmand):	D:\software.zip Parcourir	
Action :	Execute 💌 Command: msiexec /i software.msi ,	
	User notifications	
Warn user:	NO 💌	
Installation completion need user action:	NO 💌	
	Send	

Click "Send" button to upload package to Administration console.

Next, you must specify the size of each fragment of package to allow agent downloading package by small parts. This will allow download resuming. If download of a fragment fails, only this fragment will be downloaded another time, not all the package. So choose fragment size according to your network capabilities.

Administration console will then split package in fragments and store them in a folder named as package timestamp in directory "download" of apache web server root directory. It will also create in the same directory the package information file named "info", an XML file describing the package and action agent will have to launch.



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	📸 🕁 🏊 💣 💋 🗗 🚯	<u>e</u>
	Package builde <del>r</del>	
Ne	w package building [My MSI Package]	
File name:	software.zip	
Unique identifier:	1152222929	
Digest MD5 / Base64:		
Total size:	3167 KB	
Fragments size (1 KB min):	810 КВ	
Fragments number:	4	
	Envoyer	

## 8.3.3 Command through "Execute" command.

Package you want to deploy is only a command launch.

Choose action "Execute" and leave field "File" empty.

In field "Command", just fill in name of command with, optionally, parameters. It's this command which will be launched on client computer once package will be downloaded.

<u>NB</u>: Environnement variables are expanded in "Command". It enables you to use things such as %SystemDrive%, %SystemRoot%, %windir%, %ProgramFiles%, %CommonProgramFiles% ...etc.

In our following example, we deploy a command to specify proxy address to use for System Applications under Windows. So the "Command" field contains:



✓ Proxycfg.exe /p 192.168.1.1

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<b>OCS</b>	0	inventory Change pass	¥er. 4020
		Package builder	
		New package building	
Name:	:	My Command Package	
Operat	ting system:		
Protoc	ol:		
Priorit	y:		
File (n "execu	ot mandatory, may be used ute" commmand):	by Parcourir	
Action	1	Execute 💽 Command: proxycfg -p 192.168.1.1	
		User notifications	
Warn	user:	NO 💌	
Install	ation completion need user a	action: NO 💌	
		Send	

Click "Send" button to upload package to Administration console.

As you've not selected to upload a file, screen to configure fragement size is not displayed. Administration console will only create, in a folder named as package timestamp in directory "download" of apache web server root directory, the package information file named "info", an XML file describing the package and action agent will have to launch.

### 8.3.4 Stored package through "Store" command.

Package you want to deploy has one or more files, to be stored in a specific folder on client computers. Compress theses files using ZIP tool if package addresses Windows computers, using tar and gzip if package addresses Linux computers.

Choose action "Store" and click "Browse" button to select your ZIP or TAR.GZ file.



In field "Path", just fill in path where agent will store extracted files once package will be downloaded.

<u>NB</u>: Environnement variables are expanded in "Command". It enables you to use things such as %SystemDrive%, %SystemRoot%, %windir%, %ProgramFiles%, %CommonProgramFiles% ...etc. Also, if provided folder path does not exist, it will be recursively created.

In our following example, we deploy a file to store in folder "C:\My Folder":

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	[				Package builder				
				Ne	ew package buildin	ng			
	Name:				My Stored Packa	age			
	Operatin	g system:			WINDOWS 💌				
	Protocol:				HTTP 💌				
	Priority:				7 💌				
	File (dep	loyed on client co	mputers):	:	D:\Developp\OC	S Inver	Parcourir		
	Action:				Store 💌		Path: C:\My Folde	r	
				I	User notifications				
	Warn us	ər:			NO 💌				
	Installati	on completion nee	ed user ac	ction:	NO 💌				
								Send	

Click "Send" button to upload package to Administration console.

Next, you must specify the size of each fragment of package to allow agent downloading package by small parts. This will allow download resuming. If download of a fragment fails, only this fragment will be downloaded another time, not all the package. So choose fragment size according to your network capabilities.

Administration console will then split package in fragments and store them in a folder named as package timestamp in directory "download" of apache web server root directory. It will



also create in the same directory the package information file named "info", an XML file describing the package and action agent will have to launch.

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<b>D</b> Ÿ	0		<ul> <li>Image: Construction</li> </ul>
		Package builder	
	٨	lew package building [My Stored Package]	
	File name:	OCS_Inventory_NG-Installation_and_Administration_Guide_1.4_EN. zip	
	Unique identifier:	1152220905	
	Digest MD5 / Base64:		
	Total size:	3118 KB	
	Fragments size (1 KB min):	482 KB	
	Fragments number:	7	
		Envoyer	

# 8.4 Activating package

Once package have been created, you must specify where agent can download it.

Agent will first download package information file. As this file is very critical, this download must be done using HTTP over SSL (HTTPS) to ensure that agent can authenticate deployment server. Next, download of package fragment described in information file will be done using standard HTTP.

<u>NB:</u> If you do not want to use Administration server as deployment server, you must first copy folder "download/package\_timestamp" from Administration server Apache document root directory to another web server. You may want to use a directory synchronization utility like



*rsync (http://samba.anu.edu.au/rsync) to automatically do this task; otherwise, we will have to do it manually.* 

You may also choose to host information file on a different web server than the one which hosts fragment files. For example, if you have multiple geographical sites with only one central Communication server, you may want to host information files on Communication server, and fragment files on a web server on each site. For this, you need to activate a package per site, and for each package, information file will be hosted on Communication server and fragment files on site web server. This will dramatically decrease intersite network bandwidth use.



Activated Point your mouse on "Deployment" menu and select "Activate". You will view here all built package, and also ALL activated package.

**You can click the red cross to delete a built package**. This will delete package reference from database and also delete information file and fragment files from Administration console download directory. So, deleted package will be unavailable for activation, all activated packages using this package will be deleted, and also unaffected from computers.

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Ģ									?				
	Package activation												
				4 Resu (Down	<b>lt(s)</b> load)		Show: 15	<b>v</b>					
	Timestamp	Na	me	Priority	Fragments number	Total size	Operating system	Non notifie	d <sup>Success</sup>	Errors	Stats	Activat	e
	1169930274	My Stored	Package	7	6	6173129	WINDOWS	0	0	0	-		×
	1169930328	My Comma	nd Package	1	0	0	WINDOWS	0	0	0	-	Û	×
	1169930404	My MSI F	Package	3	3	3578368	WINDOWS	0	0	0	-	Û	$\times$
L	1169930463	My Softwar	e Package	5	3	1143724	WINDOWS	0	0	0	-		×
	Or activate a package manually Timestamp:												
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Click "Active" button on the line corresponding to the package you want to activate.



In field "HTTPS url", enter URL for download in HTTPS package information file. In field "HTTP url", enter URL for downloading in HTTP package fragment files.

<u>NB</u>: Do not enter localhost as server address in URL! Remember that these URLs will be processed by agents.

If your HTTPS or HTTP deployement server works on non standard ports, you can specify working port using the standard notation "server\_address:server\_port/folder". For example, your deployement server works on port HTTP 8080 and HTTPS 4343 on server 192.168.1.1, and packages are located under /download durectory. You must fill in https url: 192.168.1.1:4343/download http url: 192.168.1.1:8080/download

In our case, we've choosen to use Administration server as deployment server for both package information file and package fragments.

So we have filled in in both fill something like "ocs-admin-srv.domain.tld/download".



Click send button. Administration console will ensure that both information file and package fragment files are available on specified URLs.



**"Non notified" column** shows you the number of computers which haven't yet been notified they have corresponding package to deploy.

"Success" column shows you the number of computers which have successfully deploy corresponding package.

"Errors" column shows you the number of computers which encounter errors deploying corresponding package.

The "Stats" icon allows you to view percentile of computers which are waiting for notification, those which are notified (server ask them to deploy the package), and those which have finished deploying with result code (SUCCESS or ERROR).

## 8.5 Affecting packages to computers.

You can affect package to computer one by one, by displaying computer properties, selecting "Customization" icon and adding the package". However, this is not the best way if you would like to affect package to many computers.

The best way is to use "Search with various creteria" functions to search for computers you want, and to affect package to all these computers in one time.

In the following example, we will affect package we've created to all Windows XP computers.

So first, we search for Windows XP computers.

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Ver	4020
Search with various criteria	
Choose a parameter: Choose 💌 Reset	
Enabled Operating system EQUALS      Microsoft Windows XP Professional	
Search	
Jokers: ? (one character), * (several characters)	

This search returns 59 computers on 4 pages.



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							<b>?</b>
				Search with various criteria			
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				1 4 ≫			
🛆 Last inventory	×	Compute	r 🗙	Operating system 🗙	RAM(MO) 🗙	CPU(MHz) 🗙	
01/27/2007 21:20:2	1	SNOOPY-XF	-PRO	Microsoft Windows XP Professional	1024	2079	×
01/15/2007 14:20:5	0	ST32546	NG	Microsoft Windows XP Professional	1024	2793	×
01/15/2007 14:16:5	3	ST209034	AH2	Microsoft Windows XP Professional	1024	2793	×
01/15/2007 14:11:1	.9	PT32687	DG	Microsoft Windows XP Professional	512	1729	×
01/15/2007 13:49:3	6	ST32519	MC	Microsoft Windows XP Professional	1024	2391	×
01/15/2007 13:18:2	7	ST32455	DP	Microsoft Windows XP Professional	1024	2399	×
01/15/2007 12:42:0	14	PT32511DP		Microsoft Windows XP Professional	735	2392	×
01/15/2007 12:32:4	7 12:32:44 ST32577XXX		(XX	Microsoft Windows XP Professional	512	2394	×
01/15/2007 12:21:0	01/15/2007 12:21:09 ST209036AH2		AH2	Microsoft Windows XP Professional	1024	2793	×
01/15/2007 12:17:21 PT20905		PG	Microsoft Windows XP Professional	1024	1728	×	
01/15/2007 11:22:0	13	ST326118	XT	Microsoft Windows XP Professional	1024	2794	×
01/15/2007 10:53:5	3	ST209039	PR	Microsoft Windows XP Professional	1024	2793	×
01/15/2007 10:38:4	7	ST32470	NM	Microsoft Windows XP Professional	1024	2399	×
01/15/2007 10:09:0	2	ST326370	DEV	Microsoft Windows XP Professional	1024	2793	×
01/15/2007 10:07:5	3	ST32638	NB	Microsoft Windows XP Professional	1024	2792	×
	Cho	ose a parameter	Mas : Choose	s processing: Frequency Deploy Depete 1 4 >>>           Y         Reset			
		Operating	EQUALS	V			
	Enabled	system	Microsoft V	Vindows XP Professional	<b>~</b>		
					Searc	h	
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Just click "Deploy" to deploy on all computers returned by the search, not only on visible ones.

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😂 OCS Inventory	•••								*
OCS				Chext Ser	neration				Ver. 4100
							7 0		
			Affec	t a package <mark>(59 Con</mark>	nputer(s))				
				<= Back					
		3 Result(s) (Download)			Sh	ow: 15 💌			
Unique identifier	Timestamp	Name	Priority	Https url	Fragments url	fragments	Total size	Operating system	Affect
2	1169930328	My Command Package	1	localhost/download	localhost/download	0	0	WINDOWS	
3	1169930404	My MSI Package	3	localhost/download	localhost/download	3	3578368	WINDOWS	
4	1169930404	My MSI Package	3	localhost/download	localhost/download	3	3578368	WINDOWS	
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Click on "Affect" icon of package line to affect this package to all selected computers.



Agents on computers will be notified at next Communication Server contact they have this package to deploy. So, while agent do not contact Communication server, computer will appear in console with status "WAITING NOTIFICATION". Once agent has contacted Communication server, the status will be "NOTIFIED".

# 8.6 Unactivating packages.



"Activated". You will see here all packages available for deployments on computers.

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OCS					0	Chext Ser	neration			I	Ver. 4100
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						Activated packag	es				
				3 Result(s) (Download)			st	now: 15 💌			
Unique	e identifier	Times	stamp	Name	Priority	Https url	Fragments url	fragments	Total size	Operating system	Delete
	2	11699	30328	My Command Package	1	localhost/download	localhost/download	0	0	WINDOWS	×
	3	11699	30404	My MSI Package	3	localhost/download	localhost/download	3	3578368	WINDOWS	×
	4	11699	30404	My MSI Package	3	localhost/download	localhost/download	3	3578368	WINDOWS	×
				You must make a You may also affect a pac	computer sea kage to a sin	arch, and then click 'dep gle computer by using ti	loy' to affect these activ he 'customization' tab of	ated packages any computer de	etails .		
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The red cross icon will unaffect package for ALL computers, and unactivate package. So package is still referenced in database, information and fragment files are still available on Administration server download directory. However, it has the same status as if you have just built it and can be activated again.



# 8.7 Deployment statistics and success validation.

As package may have been activated and then unactivated, deployment statics are in "Activate" menu.

You can show deployement statics by clicking "Stats" icon for a package.

Since you've affected package at least to one computer, you will have graphical stats showing deployment notification status.



Status may be once of the following:



Status code	Meaning						
WAITING NOTIFICATION	Server is waiting for agent communication to notify there is						
	something to download.						
NOTIFIED	Agent has been notified there is something to download.						
	Now waiting for result code.						
SUCCESS [code]	Agent has successfully download package and launch						
	command or stored extracted data.						
	With "Launch" action, this status may be completed with						
	command execution return code.						
ERR_ALREADY_SETUP	Package was previously installed successfully on this						
	computer.						
ERR_BAD_ID	Agent is unable to download package because it cannot find						
	package ID on deployment server.						
ERR_BAD_DIGEST	Downloaded data are has bad digest, so agent does not						
	execute associated command.						
ERR_DOWNLOAD_PACK	Agent was unable to uncompress download ZIP or TAR.GZ						
	file.						
ERR_BUILD	Agent was unable to rebuild package fragments.						
ERR_EXECUTE	Agent was unable to execute associated package command.						
ERR_CLEAN	Agent was unable to clean downloaded package.						
ERR_TIMEOUT	Agent was unable to download package during						
	DOWNLOAD_TIMEOUT days.						
ERR_ABORTED	User canceled package command execution (you've						
	choosen to notify him, and allowed him to cancel).						
ERR_EXECUTE_PACK	Not used						

"Validating Success" will clear statistics of computers which have successfully deployed package.

"Unaffect not notified" will unaffect package from computers which do not have contacted server since you've affected package to computers. Package will not be deleted, only computers which do not have yet receive order to deploy this package will have this order cancelled.

**"Validate all"** will clear all statistics, and unaffect package from non notified computers. It is the same as "Validate Success" + "Unaffect not notified".

<u>NB</u>: You MUST validate deployment status once deployement ended to clear database deployement status for computer. Otherwise, database will grow up and speed down !

You can click on number for each status line to display computers having this deployment status.



# 8.8 Using SSL certificates in Package deployment.

Package deployment infrastructure is too much powerfull, so it requiress SSL access to validate server before trying to download something from. So you need some SSL certificates for use with your deployment server.

Certificate definition from http://en.wikipedia.org/wiki/Public\_key\_certificate

"In <u>cryptography</u>, a **public key certificate** (or **identity certificate**) is a certificate which uses a <u>digital signature</u> to bind together a <u>public key</u> with an identity — information such as the name of a person or an organization, their address, and so forth. The certificate can be used to verify that a public key belongs to an individual.

In a typical <u>public key infrastructure</u> (PKI) scheme, the signature will be of a <u>certificate</u> authority (CA). In a <u>web of trust</u> scheme, the signature is of either the user (a <u>self-signed</u>. <u>certificate</u>) or other users ("endorsements"). In either case, the signatures on a certificate are attestations by the certificate signer that the identity information and the public key belong together."

You can use a quick, easy but limited way, self signed certificate, or a more secure and reliable tool, a PKI with a Certificate Authority.

Apache web server comes with OpenSSL cryptographic library, which allow creating and managing certificates.

### 8.8.1 Using self signed certificates.

<u>NB</u>: Take care about certificate validity period, as web server self signed certificate must be installed on each client computer running the agent. When certificate will expire, you will have to generate and deploy new certificate on each client computer!

### 8.8.1.1 With OCS Inventory NG Server for Linux.

Usually, Apache or mod\_ssl packages come with sample scripts to generate certificates, especially test certificates.

However, we provide below a sample script using OpenSSL for generating a self signed certificate for use in Apache.

#!/bin/sh
#
# First, generate apache server certificate request
#



# Generate 1024 bits RSA key, store private key in a # no password protected PEM file server.key, using # system default openssl configuration file. # echo echo Generating Apache server private key... echo openssl genrsa -out server.key 1024 # # Next, sign the apache server certificate with the apache # server key # # Sign with PEM certificate server.crt, using PEM file # server.key for server private key, using system default # openssl configuration file. # The produced certificate will be valid for 1825 days (about 5 years) # echo echo Generating Apache server self signed certificate... echo openssl req -outform PEM -new -key server.key -x509 -days 1825 -out server.crt

#### Figure 8: Sample apache\_generate\_cert.sh script

This script generates a RSA private key in file "server.key" and an X.509 self signed certificate in file "server.crt".

First, launch this script using command:

✓ sh apache\_generate\_cert.sh

It will generate private key, and prompt you for certificate properties:

- ✓ Country code, usually required
- ✓ State or province name, usually required
- ✓ City, usually required
- ✓ Organisation or company name, usually required
- ✓ Organisational Unit name, usually optional
- ✓ Common name (this is the DNS name or IP address of your server), required
- ✓ An email address, usually optional





In our sample, we've generated self signed certificate for our server name "ocs.domain.tld".

**Next**, you just have to copy server certificate file "server.crt" and server private key file "server.key" files into appropriate directories and update Apache/mod\_ssl configuration files to use these files.

Here is a sample and minimalist Apache/mod\_ssl configuration for using SSL under CentOS/Fedora/RedHat Linux. (server certificate is stored under "/etc/httpd/conf/ssl.crt" directory and server key is stored under "/etc/httpd/conf/ssl.key" directory).

<u>NB</u>: Generally, Apache/mod\_ssl configuration is provided for your system. So, do not use following configuration if your system already has a configuration file for mod\_ssl !

#

# This is the Apache server configuration file providing SSL support.
# It contains the configuration directives to instruct the server how to
# serve pages over an https connection. For detailing information about these
<pre># directives see <url:http: docs-2.0="" httpd.apache.org="" mod="" mod_ssl.html=""> #</url:http:></pre>
# For the moment, see <url:http: docs="" www.modssl.org=""></url:http:> for this info.
# The documents are still being prepared from material donated by the
# modssl project.
#
# Do NOT simply read the instructions in here without understanding
# what they do. They're here only as hints or reminders. If you are unsure
# consult the online docs. You have been warned.
#
LoadModule ssl_module modules/mod_ssl.so
# Until documentation is completed, please check http://www.modssl.org/

# for additional config examples and module docmentation. Directives



# and features of mod ssl are largely unchanged from the mod ssl project # for Apache 1.3. # # When we also provide SSL we have to listen to the # standard HTTP port (see above) and to the HTTPS port # To allow connections to IPv6 addresses add "Listen [::]:443" # Listen 0.0.0:443 # # Some MIME-types for downloading Certificates and CRLs # AddType application/x-x509-ca-cert .crt AddType application/x-pkcs7-crl .crl # Pass Phrase Dialog: # Configure the pass phrase gathering process. # The filtering dialog program (`builtin' is a internal # terminal dialog) has to provide the pass phrase on stdout. SSLPassPhraseDialog builtin ## ## SSL Virtual Host Context ## <VirtualHost \_default\_:443> # Use separate log files: ErrorLog logs/ssl error log TransferLog logs/ssl access log # SSL Engine Switch: # Enable/Disable SSL for this virtual host. SSLEngine on # SSL Cipher Suite: # List the ciphers that the client is permitted to negotiate. # See the mod ssl documentation for a complete list. SSLCipherSuite ALL: ADH: EXPORT56:RC4+RSA: +HIGH: +MEDIUM: +LOW: +SSLv2: +EXP # Server Certificate: # Point SSLCertificateFile at a PEM encoded certificate. If # the certificate is encrypted, then you will be prompted for a # pass phrase. Note that a kill -HUP will prompt again. A test # certificate can be generated with `make certificate' under # built time. Keep in mind that if you've both a RSA and a DSA # certificate you can configure both in parallel (to also allow # the use of DSA ciphers, etc.) SSLCertificateFile /etc/httpd/conf/ssl.crt/server.crt # Server Private Key: # If the key is not combined with the certificate, use this # directive to point at the key file. Keep in mind that if # you've both a RSA and a DSA private key you can configure

# both in parallel (to also allow the use of DSA ciphers, etc.)



SSLCertificateKeyFile /etc/httpd/conf/ssl.key/server.key # SSL Engine Options:
# SSL Engine Options:
<ul> <li># StdEnvVars:</li> <li># This exports the standard SSL/TLS related `SSL_*' environment variables.</li> <li># Per default this exportation is switched off for performance reasons,</li> <li># because the extraction step is an expensive operation and is usually</li> <li># useless for serving static content. So one usually enables the</li> <li># exportation for CGI and SSI requests only.</li> <li>SSLOptions +StdEnvVars</li> </ul>
<ul> <li># SSL Protocol Adjustments:</li> <li># The safe and default but still SSL/TLS standard compliant shutdown</li> <li># approach is that mod_ssl sends the close notify alert but doesn't wait for</li> <li># the close notify alert from client. When you need a different shutdown</li> <li># approach you can use one of the following variables:</li> <li># o ssl-unclean-shutdown:</li> <li># This forces an unclean shutdown when the connection is closed, i.e. no</li> <li># SSL close notify alert is send or allowed to received. This violates</li> <li># the SSL/TLS standard but is needed for some brain-dead browsers. Use</li> <li># this when you receive I/O errors because of the standard approach where</li> <li># mod_ssl sends the close notify alert.</li> <li># o ssl-accurate-shutdown:</li> <li># This forces an accurate shutdown when the connection is closed, i.e. a</li> <li># SSL close notify alert is send and mod_ssl waits for the close notify</li> <li># alert of the client. This is 100% SSL/TLS standard compliant, but in</li> <li># practice often causes hanging connections with brain-dead browsers. Use</li> <li># this only for browsers where you know that their SSL implementation</li> <li># works correctly.</li> <li># Notice: Most problems of broken clients are also related to the HTTP</li> <li># keep-alive facility, so you usually additionally want to disable</li> <li># keep-alive for those clients, too. Use variable "nokeepalive" for this.</li> <li># Similarly, one has to force some clients to use HTTP/1.0 to workaround</li> <li># their broken HTTP/1.1 implementation. Use variables "downgrade-1.0" and</li> <li># "force-response-1.0" for this.</li> <li>SetEnvIf User-Agent ".*MSIE.*"\\</li></ul>
<pre>downgrade-1.0 force-response-1.0 # Per-Server Logging: # The home of a custom SSL log file. Use this when you want a # compact non-error SSL logfile on a virtual host basis. CustomLog logs/ssl_request_log \         "%t %h %{SSL_PROTOCOL}x %{SSL_CIPHER}x \"%r\" %b" </pre>

Figure 9: Sample Apache/mod\_ssl configuration file

Once you've configured your Apache web server, don't forget to restart Apache daemon for changes to take effect.

**Last,** you have to install server certificate file "server.crt" on each client computer into OCS Inventory Agent installation directory, under the name "cacert.pem".



#### 8.8.1.2 With OCS Inventory NG Server for Windows.

XAMPP Apache distribution comes with a script "makecert.bat" for generating self signed certificates. This script is located under "INSTALL\_PATH\xampp\apache" directory (where INSTALL\_PATH is the installation folder of OCS Inventory NG Server)

@echo off set OPENSSL CONF=./bin/openssl.cnf if not exist .\conf\ssl.crt mkdir .\conf\ssl.crt if not exist .\conf\ssl.key mkdir .\conf\ssl.key bin\openssl req -new -out server.csr bin\openssl rsa -in privkey.pem -out server.key bin\openssl x509 - in server.csr - out server.crt - req - signkey server.key - days 365 set OPENSSL CONF= del .rnd del privkey.pem del server.csr move /y server.crt .\conf\ssl.crt move /y server.key .\conf\ssl.key echo. echo ----echo Das Zertifikat wurde erstellt. echo The certificate was provided. echo. Pause

Figure 10: XAMPP "makecert.bat" default script

This script generate self signed certificate usable for 365 days. If you want to increase certificate validity, you must update directive "-days 365" to specify in days new validity period (1825 days, about 5 years must be up a good value ;-).

Just double run script "makecert.bat". It will generate a RSA private key and ask you for a password (at least 4 characters).

Enter password and confirm it.



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Next, you will be prompted for certificate properties:

- ✓ Country code, usually required
- ✓ State or province name, usually required
- ✓ City, usually required
- ✓ Organisation or company name, usually required
- ✓ Organisational Unit name, usually optional
- ✓ Common name (this is the DNS name or IP address of your server), required
- ✓ An email address, usually optional
- ✓ A challenge password (must be empty, just press enter)
- ✓ An optional company name

Finally, you will be prompted for private key password.

C:\WINDOWS\system32\cmd.exe

```
Country Name (2 letter code) [AU]:FR

State or Province Name (full name) [Some-State]:Haute Garonne

Locality Name (eg, city) []:Toulouse

Organization Name (eg, company) [Internet Widgits Pty Ltd]:My Company Ltd

Organizational Unit Name (eg, section) []:

Common Name (eg, YOUR name) []:ocs.domain.tld

Email Address []:

Please enter the following 'extra' attributes

to be sent with your certificate request

A challenge password []:

An optional company name []:

Enter pass phrase for privkey.pem:

writing RSA key

Loading 'screen' into random state - done

Signature ok

subject=/C=FR/ST=Haute Garonne/L=Toulouse/O=My Company Ltd/CN=ocs.domain.tld

Getting Private key

-----

Das Zertifikat wurde erstellt.

The certificate was provided.
```

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Now, self signed certificate is created and installed. Just restart Apache2 service for changes to take effect.

Last, you have to install server certificate file "INSTALL\_PATH\xampp\apache\conf\ssl.crt\server.crt" on each client computer into OCS Inventory Agent installation directory, under the name "cacert.pem".

## 8.8.2 Using PKI with Certificate Authority.

We assume that you're already using an internal PKI or commercial one like Verisign.

However, if you don't have an internal PKI, and don't want to pay for certificates, you can use services provided by cacert.org (<u>http://www.cacert.org</u>), a free worldwide PKI provider. Using cacert.org services require that you register your email and DNS domain name, before to be able to request server certificate. See cacert.org manuals.

You may take a look at Pablo Iranzo Gómez excellent article (<u>http://alufis35.uv.es/OCS-Inventory-Package-Deployment.html</u>) for more detailled instructions about using cacert.org certificates in OCS Inventory NG.

### 8.8.2.1 With OCS Inventory NG Server for Linux.

Usually, Apache or mod\_ssl packages come with sample scripts to generate certificates request to submit to a PKI provider.

However, we provide below a sample script using OpenSSL for generating a certificate request for use in Apache.

```
#!/bin/sh
#
#
# Generate server certificate request
#
# Generate 1024 bits RSA key, store private key in a
# no password protected PEM file server.key, store certificate
# request in a PEM file server.csr, using system default
```



# configuration file
#
# The produced key will be valid for 1825 days (5 years)
#
echo
echo Generating server private key and certificate request
echo
openssl req -newkey rsa:1024 -outform PEM -out server.csr -keyout server.key -keyform PEM \
-days 1825 -nodes

#### Figure 11: Sample apache\_request\_cert.sh script

This script generates a RSA private key in file "server.key" and a certificate request in file "server.csr".

First, launch this script using command:

✓ sh apache\_request\_cert.sh

It will generate private key, and prompt you for certificate request properties:

- ✓ Country code, usually required
- ✓ State or province name, usually required
- ✓ City, usually required
- ✓ Organisation or company name, usually required
- ✓ Organisational Unit name, usually optional
- ✓ Common name (this is the DNS name or IP address of your server), required
- ✓ An email address, required to receive certificate generated by Certificate Authority.
- ✓ An optional challenge password
- ✓ An optional company name





In our sample, we've generated certificate request for our server name "ocs.domain.tld".

Next, you must transmit your certificate request "server.csr" to your PKI Certificate Authority.

**Once you've received your server certificate from Certificate Authority**, you just have to copy server certificate file "server.crt" and server private key "server.key" files into appropriate directories, and update Apache/mod\_ssl configuration files to use these files.

You must also retreive Certificate Authority root certificate into file "ca\_root.crt" to specify it in Apache configuration.

Here is a sample and minimalist Apache/mod\_ssl configuration for using SSL under CentOS/Fedora/RedHat Linux. (server certificate is stored under "/etc/httpd/conf/ssl.crt" directory and server key is stored under "/etc/httpd/conf/ssl.key" directory).

<u>NB</u>: Generally, Apache for Win32 comes with a predefined Apache/mod\_ssl configuration file. So, do not use following configuration if your system already has a configuration file for mod ssl !

#
# This is the Apache server configuration file providing SSL support.
# It contains the configuration directives to instruct the server how to
# serve pages over an https connection. For detailing information about these
# directives see <url:http: docs-2.0="" httpd.apache.org="" mod="" mod_ssl.html=""></url:http:>
#
# For the moment, see <url:http: docs="" www.modssl.org=""></url:http:> for this info.
# The documents are still being prepared from material donated by the
# modssl project.
#
# Do NOT simply read the instructions in here without understanding
# what they do. They're here only as hints or reminders. If you are unsure

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# consult the online docs. You have been warned. # LoadModule ssl module modules/mod ssl.so # Until documentation is completed, please check http://www.modssl.org/ # for additional config examples and module docmentation. Directives # and features of mod ssl are largely unchanged from the mod ssl project # for Apache 1.3. # When we also provide SSL we have to listen to the # standard HTTP port (see above) and to the HTTPS port # # To allow connections to IPv6 addresses add "Listen [::]:443" Listen 0.0.0.0:443 # # Some MIME-types for downloading Certificates and CRLs # AddType application/x-x509-ca-cert .crt AddType application/x-pkcs7-crl .crl # Pass Phrase Dialog: # Configure the pass phrase gathering process. # The filtering dialog program (`builtin' is a internal # terminal dialog) has to provide the pass phrase on stdout. SSLPassPhraseDialog builtin ## ## SSL Virtual Host Context ## <VirtualHost default :443> # Use separate log files: ErrorLog logs/ssl error log TransferLog logs/ssl access log # SSL Engine Switch: # Enable/Disable SSL for this virtual host. SSLEngine on # SSL Cipher Suite: # List the ciphers that the client is permitted to negotiate. # See the mod\_ssl documentation for a complete list. SSLCipherSuite ALL: ADH: EXPORT56:RC4+RSA: +HIGH: +MEDIUM: +LOW: +SSLv2: +EXP # Server Certificate: # Point SSLCertificateFile at a PEM encoded certificate. If # the certificate is encrypted, then you will be prompted for a # pass phrase. Note that a kill -HUP will prompt again. A test # certificate can be generated with `make certificate' under # built time. Keep in mind that if you've both a RSA and a DSA # certificate you can configure both in parallel (to also allow # the use of DSA ciphers, etc.)



SSLCertificateFile /etc/httpd/conf/ssl.crt/server.crt
<ul> <li># Server Private Key:</li> <li># If the key is not combined with the certificate, use this</li> <li># directive to point at the key file. Keep in mind that if</li> <li># you've both a RSA and a DSA private key you can configure</li> <li># both in parallel (to also allow the use of DSA ciphers, etc.)</li> <li>SSLCertificateKeyFile /etc/httpd/conf/ssl.key/server.key</li> </ul>
<ul> <li># Certificate Authority (CA):</li> <li># Set the CA certificate verification path where to find CA</li> <li># certificates for client authentication or alternatively one</li> <li># huge file containing all of them (file must be PEM encoded)</li> <li># Note: Inside SSLCACertificatePath you need hash symlinks</li> <li># to point to the certificate files. Use the provided</li> <li># Makefile to update the hash symlinks after changes.</li> <li>#SSLCACertificatePath /etc/httpd/conf/ssl.crt</li> <li>SSLCACertificateFile /usr/share/ssl/certs/ca_root.crt</li> </ul>
<ul> <li># SSL Engine Options:</li> <li># StdEnvVars:</li> <li># This exports the standard SSL/TLS related `SSL_*' environment variables.</li> <li># Per default this exportation is switched off for performance reasons,</li> <li># because the extraction step is an expensive operation and is usually</li> <li># useless for serving static content. So one usually enables the</li> <li># exportation for CGI and SSI requests only.</li> <li>SSLOptions +StdEnvVars</li> </ul>
<ul> <li># SSL Protocol Adjustments:</li> <li># The safe and default but still SSL/TLS standard compliant shutdown</li> <li># approach is that mod_ssl sends the close notify alert but doesn't wait for</li> <li># the close notify alert from client. When you need a different shutdown</li> <li># approach you can use one of the following variables:</li> <li># o ssl-unclean-shutdown:</li> <li># This forces an unclean shutdown when the connection is closed, i.e. no</li> <li># SSL close notify alert is send or allowed to received. This violates</li> <li># the SSL/TLS standard but is needed for some brain-dead browsers. Use</li> <li># this when you receive I/O errors because of the standard approach where</li> <li># mod_ssl sends the close notify alert.</li> <li># o ssl-accurate-shutdown:</li> <li># This forces an accurate shutdown when the connection is closed, i.e. a</li> <li># SSL close notify alert is send and mod_ssl waits for the close notify</li> <li># alert of the client. This is 100% SSL/TLS standard compliant, but in</li> <li># practice often causes hanging connections with brain-dead browsers. Use</li> <li># this only for browsers where you know that their SSL implementation</li> <li># works correctly.</li> <li># Notice: Most problems of broken clients are also related to the HTTP</li> <li># keep-alive facility, so you usually additionally want to disable</li> <li># keep-alive for those clients, too. Use variable "nokeepalive" for this.</li> <li># Similarly, one has to force some clients to use HTTP/1.0 to workaround</li> <li># thir broken HTTP/1.1 implementation. Use variables "downgrade-1.0" and</li> <li># "force-response-1.0" of this.</li> </ul>
# Per-Server Logging:

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#	The home of a custom SSL log file. Use this when you want a
#	compact non-error SSL logfile on a virtual host basis.
Сι	istomLog logs/ssl_request_log \
	"%t %h %{SSL PROTOCOL}x %{SSL CIPHER}x \"%r\" %b"
</td <td>VirtualHost&gt;</td>	VirtualHost>

#### Figure 12: Sample Apache/mod\_ssl configuration file

Once you've configured your Apache web server, don't forget to restart Apache daemon for changes to take effect.

**Last,** you have to install Certificate Authority root certificate file "ca\_root.crt" on each client computer into OCS Inventory Agent installation directory, under the name "cacert.pem".

### 8.8.2.2 With OCS Inventory NG Server for Windows.

We provide below a sample script using OpenSSL for generating a certificate request for use in XAMPP Apache.

@echo off
REM
REM Generate server certificate request
REM
REM Generate 1024 bits RSA key, store private key in a
REM no password protected PEM file server.key, store certificate
REM request in a PEM file server.csr, using system default
REM configuration file
REM
REM The produced key will be valid for 1825 days (5 years)
REM
echo.
echo Generating server private key and certificate request
echo.
set OPENSSL_CONF=./bin/openssl.cnf



bin\openssl req -newkey rsa:1024 -outform PEM -out server.csr -keyout server.key -keyform PEM -days 1825 -nodes

#### Figure 13: Sample apache\_request\_cert.sh script

This script generates a RSA private key in file "server.key" and a certificate request in file "server.csr".

**First**, copy this script into "INSTALL\_PATH\xampp\apache" directory (where "INSTALL\_PATH is the installation folder of OCS Inventory NG) and launch it.

It will generate private key, and prompt you for certificate request properties:

- ✓ Country code, usually required
- ✓ State or province name, usually required
- ✓ City, usually required
- ✓ Organisation or company name, usually required
- ✓ Organisational Unit name, usually optional
- ✓ Common name (this is the DNS name or IP address of your server), required
- ✓ An email address, required to receive certificate generated by Certificate Authority.
- ✓ An optional challenge password
- ✓ An optional company name

C:\WINDOWS\system32\cmd.exe	- 🗆 🗙	
Generating a 1024 bit RSA private key ++++++ writing new private key to 'server.key' 		]
You are about to be asked to enter information that will be incorporated into your certificate request. What you are about to enter is what is called a Distinguished Name or a DN. There are quite a few fields but you can leave some blank For some fields there will be a default value, If you enter '.', the field will be left blank.		
Country Name (2 letter code) [AU]:FR State or Province Name (full name) [Some-State]:Haute Garonne Locality Name (eg, city) []:Toulouse Organization Name (eg, company) [Internet Widgits Pty Ltd]:My Company Ltd Organizational Unit Name (eg, section) []: Common Name (eg, YOUR name) []:ocs.domain.tld Email Address []:user@domain.tld		
Please enter the following 'extra' attributes to be sent with your certificate request A challenge password []: An optional company name []: F:\OCS Inventory NG\xampp\apache>	-	1

In our sample, we've generated certificate request for our server name "ocs.domain.tld".

Next, you must transmit your certificate request "server.csr" to your PKI Certificate Authority.

Once you've received your server certificate from Certificate Authority, you just have to copy server certificate file "server.crt" to directory


"INSTALL\_PATH\xampp\apache\conf\ssl.crt" and server private key "server.key" files into to directory "INSTALL\_PATH\xampp\apache\conf\ssl.key".

You must also retreive Certificate Authority root certificate into file "ca\_root.crt" to specify it in Apache configuration. Store this file into directory "INSTALL\_PATH\xampp\apache\conf\ssl.crt" under name "ca-bundle.crt".

UpdateApache/mod\_sslconfigurationbyeditingfile""INSTALL\_PATH\xampp\apache\conf\extra\httpd-ssl.conf",anduncommentingline132(remove # character at beginning)as follow.

- # Certificate Authority (CA):
- # Set the CA certificate verification path where to find CA
- # certificates for client authentication or alternatively one
- # huge file containing all of them (file must be PEM encoded)
- # Note: Inside SSLCACertificatePath you need hash symlinks
- # to point to the certificate files. Use the provided
- # Makefile to update the hash symlinks after changes.

#SSLCACertificatePath conf/ssl.crt

SSLCACertificateFile conf/ssl.crt/ca-bundle.crt

#### Figure 14: Sample Apache/mod\_ssl configuration file

Once you've configured your Apache web server, don't forget to restart Apache2 service for changes to take effect.

Last, you have to install Certificate Authority root certificate file "ca\_root.crt" on each client computer into OCS Inventory Agent installation directory, under the name "cacert.pem".

#### 8.9 Example: Deploying new version of Service agent for Windows.

Create a ZIP "OcsAgentSetup.zip" including file "OcsAgentSetup.exe".

Next, connect to Administration console and go to menu "Deployment / Build".

- ✓ Fill in package name, for example "Ocs Agent Service 4031",
- ✓ select target operating system "Windows",
- ✓ select protocol "HTTP",
- ✓ select priority "5",
- ✓ browse to select ZIP file,
- ✓ select action "Launch"
- ✓ and fill in file name with Service Agent setup command line switches, for example "OcsAgentSetup.exe /S /NOSPASH /UPGRADE /NP /DEBUG /SERVER:my\_ocs\_server.domain.tld" (/S to run installer in silent mode, /NOSPASH to disable installer spash screen, /UPGRADE to indicate that you're upgrading an already installed Service Agent, /NP to disable use of IE proxy settings, /DEBUG to



enable creation of log files, /SERVER to indicate that agent must connect to server at address "my\_ocs\_server.domain.tld").

<u>*NB*</u>: Don't forget /UPGRADE command line switch to allow upgrading an existing OCS Inventory NG agent installed as a service.

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OCS inventory		next Sever	ration	Ver. 4100
		Package builder		]
	N	ew package building		
	Name:	DCS Agent Service 4	031	
	Operating system:	WINDOWS 💌		
	Protocol:			
	Priority:	5 💌		
	File (deployed on client computers):	1.01\OcsAgentSetup	.ex Parcourir	
	Action:	Launch 💌	File name: OcsAgentSetup.exe/S/	
		User notifications		
	Warn user:		NO 💌	
	Installation completion needs user action:		NO 💌	
			Send	
Terminé				🥲 \Lambda .:

And validate by clicking "Send" button..

Next choose fragment size by moving slider, for example 500 Kb and click "Send" button.



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	New package building [DCS Agent Service 4031]							
	File name:	OcsAgentSetup.zip						
	Unique identifier:	1172082547						
	Digest MD5 / Hexa:	fd58da612585a9a16502eb901177e079						
	Total size:	1498 KB						
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Now, deployement package is created. You have to activate it.

Go to menu "Deployment / Activate".

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Click on button "Activate" in the corresponding line.



- ✓ Fill in HTTPS url where metadata file INFO can be downloaded by agents using HTTPS.
- $\checkmark$  Fill in HTTP url where fragment files can be downloaded by agent using HTTP.

And click "Send" button.

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Now, package is ready to be affected to computers.

Go to "Search" menu, search for computers having Operating System eaquels to "Windows (ALL)" and click "Search" button.

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Next, click "Deploy" on "Mass processing" line.



To fiinish, click on "Affect" button in the corresponding line to the package you want.



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That's all folks !



### 9 Management server tuning.

OCS Inventory NG management server needs some tuning to support the load of a large number of inventoried computers. Performances are just limited by the hardware configuration (especially the amount of RAM, processor is not very loaded) of computer hosting the 3 main components:

- ✓ MySQL database server.
- ✓ Communication server.
- ✓ Administration server.
- ✓ Deployment server.

For example, our production server manages more than 70 000 clients. For this, we have 3 servers running Linux Debian Sarge, one for the database server and the Communication server, another one for Administration console and a replica of database server (we choose to replicate database on Administration server to avoid Administration console SQL queries using CPU and MySQL connextions of database used by Communication server) and the last one for deployement server. Hardware configuration for servers is the following:

- ✓ 1 Intel Pentium Xeon 2,8 GHz.
- $\checkmark$  3 GB RAM

Because of the amount of available RAM, we have to limit the number of simultaneous HTTP connection to Communication and Administration server to 400.

You must keep an eye on Apache web server logs for Communication server to detect any problems. Also, check Communication server log file in directory "/var/log/ocsinventory-NG".

If you want to upgrade the number of simultaneous connections, you must update the "MaxClients" directive in Apache configuration file, usually "/etc/httpd/conf/httpd.conf".

## Refer to Apache tuning guidelines on Apavhe web site (<u>http://httpd.apache.org</u>) for more information.

Also, MySQL database server is limited by default to 100 simultaneous connections. So, if the Communication server handles more than 100 simultaneous requests for inventory, it will not be able to answer all. You can upgrade this value by updating the "max\_connections" MySQL variable for mysqld daemon.

Here is sample recommdations found on MySQL web site, using server with different amount of physical memory.



Parameter	800 MB	1.7 GB	2.4 GB
Table_cache	64M	64M	64M
Key_buffer	128M	256M	256M
Sort_buffer_size	2M	2M	2M
Read_buffer_size	2M	2M	2M
Read rnd buffer size	4M	4M	4M
Myisam_sort_buffer_size	64M	64M	64M
Query_cache_size	128M	128M	128M
InnoDB_buffer_pool_size	384M	1024M	1700M
InnoDB_additional_mem_pool_size	20M	20M	20M
InnoDB log buffer size	8M	8M	8M

Refer to MySQL tuning guidelines on MySQL web site (<u>http://dev.mysql.com/tech-resources/articles/</u>) for more information.



#### 10<u>Backup/restore of</u> OCS Inventory NG database.

You can use tools like phpMyAdmin or MySQL Administrator to backup/restore MySQL databases.

However, MySQL Server provide standard tools usable in command line.

#### 10.1 Backuping OCS Inventory NG database.

Tool "mysqldump" allows you to dump all content of a database to a single file. These tool is available in directory "INSTALL PATH\xampp\mysql\bin" where INSTALL PATH is the installation oath you choosen for OCS Inventory NG Server for Windows, and generally can be directly called under Linux.

Simply run the following command to backup OCS Inventory NG database:

✓ Mysqldump --add-drop-table --complete-insert --extended-insert --quote-names ----password="root ocsweb host=localhost --user="root" password" >mysqldump ocsweb.sql

This will save database content of OCS Inventory NG database "ocsweb" into file "mysqldump ocsweb.sql".

#### 10.2 Restoring OCS Inventory NG database.

Tool "mysql" allows you to launch SQL queries on a database. These tool is available in directory "INSTALL PATH\xampp\mysql\bin" where INSTALL PATH is the installation oath you choosen for OCS Inventory NG Server for Windows, and generally can be directly called under Linux.

Just run MySQL command line interpreter to import saveset previously created "ocsweb" database.

- ✓ Mysql –u root –p ocsweb
- ✓ Source "path\_to\_saveset"
  ✓ exit

<u>NB:</u> You will be prompted from root password. If you haven't yet set root password, do use use – "p" command line switch.





🔤 C:\WINDOWS\system32\cmd.exe - mysql -u root -p ocsweb	- 🗆 🗙
Query OK, 62 rows affected (0.00 sec) Records: 62 Duplicates: 0 Warnings: 0	<b>_</b>
Query OK, 0 rows affected (0.00 sec)	
Query OK, Ø rows affected (0.00 sec)	
Query OK, Ø rows affected (0.03 sec)	
Query OK, Ø rows affected (0.00 sec)	
Query OK, Ø rows affected (0.00 sec)	
Query OK, Ø rows affected (0.00 sec)	
Query OK, Ø rows affected (0.00 sec)	
Query OK, 0 rows affected (0.00 sec)	
Query OK, 0 rows affected (0.00 sec)	
Query OK, 0 rows affected (0.00 sec)	
mysql> exit	



### 11<u>Common errors.</u>

Check FAQ on OCS Inventory web site for updates.

### 11.1 Troubleshouting agent's execution.

#### 11.1.1Windows launcher OcsLogon.exe does not download Agent.

#### When I launch launcher OcsLogon.exe, agent installation files are not downloaded.

Launcher "OcsLogon.exe" must be renamed with communication server IP address or DNS name (ex : 192.168.1.12.exe or ocs\_com.domain.tld.exe). If this is already done, you may have configured a proxy in Internet Explorer, and OCS is using this configuration. Try to disable use of proxy by lauching OcsLogon with "/NP" command line switch. In any case, launch OcsLogon with "/DEBUG" command line switch and take a look at log file "C:\ocs-ng\cospl.computer\_name.log".

Here is a typical OcsLogon.log content of faulting launcher:

```
OCS server port number : Default (80)
Install folder : C:\Ocs-ng
OCSserver is set to: a.b.c.d
Internal Ocslogon version: 4.0.1.4
Testing: C:\ocs-ng\BIOSINFO.EXE
Ocs Inventory NG () was not previously installed.
Start deploying OCS
http://a.b.c.d/ocsinventory/deploy/ocsagent.exe : HTTP/1.1 500 Internal
Server Error
http://a.b.c.d/ocsinventory/deploy/label : HTTP/1.1 500 Internal Server
Error
End Deploying
Testing ocsagent.exe version:0000
Proxy use.
Launching : C:\ocs-ng\OCSInventory.exe /debug /server:a.b.c.d
Cmdline option is :\\server share\a.b.c.d.exe /debug
```

As you can see, launcher is using proxy settings from IE, and there is "HTTP/1.1 500 Internal Server Error" error when downloading file "ocsagent.exe". This means that launcher is not able to download agent installation file. So try disabling use of proxy by adding «/NP » to agent's command line launch, and then take a look at § 11.1.4 Agent HTTP errors., and then at § 11.3 Communication server errors.

*NB: same error for file "label" is not blocking one. This means you aren't using TAG.* 

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#### **11.1.2Windows agent does not send inventory to server.**

### I have setup OCS Inventory NG server as said in guide, but when i launch agent, nothing appears in Administration console.

On Windows client computer, launch "INSTALL\_FOLDER\ocsinventory.exe /server:communication\_server\_ip /debug". A log file "computer\_name.log" is created in directory "C:\ocs-ng", which will help you finding problem. Generally, you will see something like: "...is not a well configured ocs server" and an http error (see FAQ Windows agent HTTP errors).

Here is a typical "computer\_name.log" content of faulting agent:

OCS INVENTORY ver. 4014 Starting session for Device <COMPUTER NAME> on Friday, February 24, 2006 15:34:27... Command line parameters: </np /debug /server:a.b.c.d> WMI Connect: Trying to connect to WMI namespace root\cimv2 on device <Localhost>...OK. Registry Connect: Trying to connect to HKEY LOCAL MACHINE on device <Localhost>...OK. SetupAPI Connect: Trying to connect to SetupAPI on device <Localhost>...OK. CHECKINGS: No ocsinventory.dat file found ! IpHlpAPI GetNetworkAdapters... IpHlpAPI GetNetworkAdapters: Calling GetIfTable to determine network adapter properties...OK IpHlpAPI GetNetworkAdapters: Calling GetAdapterInfo to determine IP Infos...OK IpHlpAPI GetNetworkAdapters: OK (1 objects). DID CHECK: Mac changed new:<00:40:63:D8:BC:61> old:<>, hname changed new:<COMPUTER NAME> old:<> Generating Unique ID for device <COMPUTER NAME>...OK (COMPUTER NAME-2006-02 - 24 - 15 - 34 - 27) CHECKINGS: write <COMPUTER NAME-2006-02-24-15-34-27> and <00:40:63:D8:BC:61> in ocsinventory.dat HTTP SERVER: Connection WITHOUT proxy HTTP SERVER: Creating CInternetSession to get inventory parameters...OK. HTTP SERVER: Connecting to server a.b.c.d 80....OK. HTTP SERVER: Sending prolog query... HTTP SERVER: The server <a.b.c.d> is not a well configured OCS server HTTP ERROR: <...> <h1>Server error!</h1> The server encountered an internal error and was unable to complete your request. Either the server is overloaded or there was an error in a CGI script. If you think this is a server error, please contact the <a href="mailto:admin@localhost">webmaster</a>.

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<h2>Error 500</h2> <address> <a href="/">a.b.c.d</a>  <span>24.02.2006 15:40:10  Apache/2.2.0 (Win32) DAV/2 mod_ssl/2.2.0 mod_autoindex_color PHP/5.1.1 mod_perl/2.0.2 Perl/v5.8.7 </br></span> </address>	OpenSSL/0.9.8a
HTTP SERVER: Closing HTTP connection WMI Disconnect: Disconnected from WMI namespace. SetupAPI Disconnect: Disconnected from SetupAPI. Execution duration: 00:00:00.	

As you can see, agent is not using IE proxy settings ("HTTP SERVER: Connection WITHOUT proxy "), and there is error "HTTP SERVER: The server is not a well configured OCS server" followed by "Error 500". So take a look at § 11.1.4 Agent HTTP errors., and then at § 11.3 Communication server errors.

#### 11.1.3Linux agent does not send inventory to server.

I have setup OCS Inventory NG server as said in guide, but when i launch Linux agent, nothing appears in Administration console.

On Linux client computer, you can use "ocsinv -debug" or "ocsinv -info" to obtain a trace.

Generally, you will see something like: « ...is not a well configured ocs server » and an http error. So take a look at § 11.1.4 Agent HTTP errors., and then at § 11.3 Communication server errors.

#### 11.1.4Agent HTTP errors.

#### I see in agent logs http errors. What do they mean ?

- ✓ 500: server encountered an internal error. You must take a look at apache log files, especially file "error.log", generally located under "/var/log/httpd".
- ✓ 404: URL "/ocsinventory" cannot be found on server. You have made a mistake in Apache configuration. Do you have included in apache configuration content of apache\_config file ? Do you have updated this content to match your need ?
- ✓ 301: This error means that you already have a directory named "/ocsinventory" in your apache server, and this name conflicts with apache <location> directive of apache\_config file. You must change name of "/ocsinventory" directory.



In all case, you must also take a look at Communication Server log files and check § 11.3 Communication server errors.

#### 11.2 Administration console errors.

#### 11.2.1MySQL Max\_allowed\_packet error.

**If you encounter an error message with "max\_allowed\_packet" MySQL error**, you must update your MySQL configuration to increase the maximum size of packet accepted by MySQL. We recommend setting the value to 4 MB.

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DCS Inventory Installation	
MySql config file successfully written	
WARNING: The database was already created	
ERROR: mfc42.dll not inserted mysql error: Got a packet bigger than 'max_allowed_packet' bytes	
WARNING: One or more files were already inserted	
The installer ended unsuccessfully, rerun install.php once problems are corrected	
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Open the file "my.cnf" (usually available in "/etc" directory under Linux, in "C:\OCSinventoryNG\xampp\mysql\bin" under Windows) and add the line "max\_allowed\_packet=4M" in "[mysqld]", "[mysql.server]" or "[safe\_mysqld]" section.

```
[mysqld]
datadir=/var/lib/mysql
socket=/var/lib/mysql/mysql.sock
max_allowed_packet=4M
[mysql.server]
user=mysql
basedir=/var/lib
max_allowed_packet=4M
[safe_mysqld]
err-log=/var/log/mysqld.log
pid-file=/var/run/mysqld/mysqld.pid
max_allowed_packet=4M
```



Figure 15 : Sample my.cnf MySQL configuration file.

Then, restart MySQL server.

✓ /etc/rc.d/init.d/mysql restart

#### 11.2.2MySQL Client does not support authentication protocol.

If you encounter an error message with "Client does not support authentication protocol requested by server; consider upgrading MySQL client" MySQL error, you must enable support for old password storage method in your MySQL configuration.

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	Can't connect to MyS Mysol error: Client does not :	ql. Please enter a valid logi support authentication proto	v/pass. (host=localhost name=root pass=admin123) col requested by server: consider upgrading MySOL client	
		MySql login :		
		MySql password :		
		MySql HostName :	in een neen een heen een een heen een heen een	
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There is 2 way to do this.

1. Add directive "old-passwords" to the file "my.cnf" (usually in directory "/etc" under Linux and in "C:\OCSinventoryNG\xampp\mysql\bin" under Windows), in the section corresponding to your MySQL server.

The MySQL server	
nysqld]	
ld-passwords	
ort = 3306	
pcket = mysql	

Figure 16 : Sample my.cnf MySQL configuration file.

2. Add switch "--old-password" to the command line launching MySQL server.

Then, restart MySQL server.



✓ /etc/rc.d/init.d/mysql restart

Next, you may have to update 'root' password with the following commands:

- Connect to MySQL database "mysql –u root –p mysql" as root to update his password.
- Then, run the update statement "update user set password=OLD\_PASSWORD('root\_password') where user='root';"
- Once terminated, exit mysql command interpreter by entering "exit" command.

[root@linux root]# mysql -u root -p mysql Enter password: Reading table information for completion of table and column names You can turn off this feature to get a quicker startup with -A Welcome to the MySQL monitor. Commands end with ; or \g. Your MySQL connection id is 19 to server version: 4.1.7-standard Type 'help;' or '\h' for help. Type '\c' to clear the buffer. mysql> update user set password=OLD\_PASSWORD('admin123') where user='root'; Query OK, 1 row affected (0.00 sec) Rows matched: 1 Changed: 1 Warnings: 0

mysql> exit Bye [root@linux root]#

Figure 17 : Sample MySQL root password update.

#### 11.2.3PHP Requested content-length.

If you see in apache error log (file error\_log or ssl\_error.log) message like following:

[Mon Sep 05 18:30:03 2005] [error] [client XXX.XXX.XXX] Requested contentlength of 831148 is larger than the configured limit of 524288, referer: <u>http://administration\_server/ocsreports/?multi=8</u>

That's because Apache directive "LimitRequestBody" is used to limit size of HTTP requests.

To fix this, open Apache configuration file "httpd.conf", usually in directory "/etc/httpd/conf" (under some distributions, Apache configuration for PHP may also resides in include directory, usually "/etc/httpd/conf.d").



Find the directive "LimitRequestBody" and ensure that the size is at least 4 MB (4194304 bytes) and not the default 512 KB (524288 bytes).

# # PHP is an HTML-embedded scripting language which attempts to make it # easy for developers to write dynamically generated webpages. #
LoadModule php4_module modules/libphp4.so
#
# Cause the PHP interpreter handle files with a .php extension. #
<files *.php=""></files>
SetOutputFilter PHP
SetInputFilter PHP
LimitRequestBody 4194304

Figure 18 : Sample Apache configuration for PHP.

Update this value if needed and restart Apache daemon.

✓ /etc/rc.d/init.d/httpd restart

#### 11.2.4Uploads size for package deployment.

All the configuration settings for your installation are contained in the "php.ini" file or Apache configuration files. Sometimes these setting might be overridden by directives in apache .htaccess files or even with in the scripts themselves. However you cannot over ride the settings that effect file uploads with .htaccess directives in this way. So let's just concentrate on the ini file.

You can call the phpinfo() function to find the location of your "php.ini" file, it will also tell you the current values for the following settings that we need to modify:

- ✓ file\_uploads
- ✓ upload\_max\_filesize
- ✓ max\_input\_time
- ✓ memory\_limit
- ✓ max\_execution\_time
- ✓ post\_max\_size



The first one is fairly obvious if you set this off, uploading is disabled for your installation, so you will not be able to upload software for deployment. We will cover the rest of the configuration settings in detail below.

Remember to restart Apache web server for changes to take effect.

#### 11.2.4.1 upload\_max\_filesize and post\_max\_size.

Files to deploy are *POST*ed to the webserver in a format known as 'multipart/form-data'. The post\_max\_size sets the upper limit on the amount of data that a script can accept in this manner. Ideally this value should be larger than the value that you set for upload\_max\_filesize.

It's important to realize that upload\_max\_filesize is the sum of the sizes of all the files that you are uploading. post\_max\_size is the upload\_max\_filesize plus the sum of the lengths of all the other fields in the form plus any mime headers that the encoder might include. Since these fields are typically small you can often approximate the upload max size to the post max size.

If you want to deploy files up to 200 MB, you must set in "php.ini" file

- ✓ upload max filesize = 200M
- $\checkmark$  post\_max\_size = 201M

#### 11.2.4.2 memory\_limit.

When the PHP engine is handling an incoming POST, it needs to keep some of the incoming data in memory. This directive has any effect only if you have used the *--enable-memory-limit* option at configuration time. Setting too high a value can be very dangerous because if several uploads are being handled concurrently all available memory will be used up and other unrelated scripts that consume a lot of memory might effect the whole server as well.

So we recommend using the following value in "php.ini" file:

 $\checkmark$  memory\_limit = 16M

#### 11.2.4.3 max\_execution\_time and max\_input\_time

These settings define the maximum life time of the script and the time that the script should spend in accepting input. If several mega bytes of data are being transfered max\_input\_time should be reasonably high.



So we recommend disabling these limits using the following value in "php.ini" file:

- $\checkmark$  max\_execution\_time = -1
- $\checkmark$  max\_input\_time = -1

#### 11.2.4.4 Additonal Comments

The apache webserver has a *LimitRequestBody* configuration directive that restricts the size of all POST data regardless of the web scripting language in use. Some RPM installations sets limit request body to 512Kb. You will need to change this to a larger value or remove the entry altogether.

If you want to deploy files up to 200 MB, you must comment in apache main configuration file.

✓ #LimitRequestBody

#### 11.3 Communication server errors.

#### 11.3.11 see "Unknown directive PerlRequire...." in Apache log files.

This means that mod\_perl for Apache is not installed, or loaded at startup by Apache. Install mod\_perl and then update apache configuration file "httpd.conf" to load mod\_perl.so extension.

You can check which version of mod\_perl is installed by launching following command:

- On RPM based Linux: rpm -q mod\_perl
- On Debian package based Linux: dpkg -l libapache\*-mod-perl\*

[root@linux conf.d]#rpm -q mod\_perl mod\_perl-1.99\_16-4.centos4 [root@linux conf.d]#

If mod\_perl is installed, check Apache configuration files to ensure mod\_perl is enabled. You may found something like this:

#

# Mod\_perl incorporates a Perl interpreter into the Apache web server, # so that the Apache web server can directly execute Perl code. # Mod\_perl links the Perl runtime library into the Apache web server # and provides an object-oriented Perl interface for Apache's C

*# language API. The end result is a quicker CGI script turnaround* 



# process, since no external Perl interpreter has to be started. #

LoadModule perl\_module modules/mod\_perl.so

If needed, uncomment line (remove # at line begin) and restart Apache.

Please, refer to Apache manual for more details.

# 11.3.2I see "Can't locate [Perl module name], cannot resolve handler Ocsinventory.pm..." in Apache log files.

Perl module [Perl module name] is not installed on your server. Please, refer to OCS Inventory NG guide or to Perl manual to install missing module.

#### If this error concerns Perl module "compat.pm" like below

[*Thu Mar 02 11:43:56 2006*] [error] [client client\_ip] failed to resolve handler `Ocsinventory': Can't locate Apache/compat.pm in @INC (@INC contains:...)

You probably have installed Communication server for use with Apache mod\_perl version 1.999\_21 or previous. Open OCS Inventory NG apache configuration file « ocsinventory.conf » and set variable « OCS\_PERL\_VERSION » to 2 enable use of mod\_perl version 1.999\_22 or higher.

# Which version of mod\_perl we are using # For mod\_perl <= 1.999\_21, replace VERSION\_MP by 1 # For mod\_perl > 1.999\_21, replace VERSION\_MP by 2 PerlSetEnv OCS MODPERL VERSION 2

Then restart Apache web server.

#### If this error concerns Perl module "Apache2/connection.pm" like below

[Sun Mar 05 12:46:09 2006] [error] [client client\_ip] failed to resolve handle r `Ocsinventory': Can't locate Apache2/Connection.pm in @INC (@INC contains:...)

You probably have installed Communication server for use with Apache mod\_perl 1.999\_22 and newer. Open OCS Inventory NG apache configuration file « ocsinventory.conf » and set variable « OCS\_PERL\_VERSION » to 1 to enable use of mod\_perl version 1.999\_21 or previous.

# Which version of mod\_perl we are using # For mod\_perl <= 1.999\_21, replace VERSION\_MP by 1 # For mod\_perl > 1.999\_21, replace VERSION\_MP by 2 PerlSetEnv OCS MODPERL VERSION 1

Then restart Apache web server.



# 11.3.31 see "Cannot open log file: ..." in Apache logs. Communication server is not able to write his logs.

- ✓ Does directory « /var/log/ocsinventory-NG » (or any other path you've fill in at setup) exists ?
- ✓ Can Apache web server write in this directory ?



#### 11.4 Files and directories permissions under Linux.

We assume that Apache web server is running under account "apache" and group "apache", and that you've setup OCS Inventory NG management server as described previously:

- ✓ Administration console files are in directory "/var/www/html/ocsreports"
- ✓ Deployment server files are in directory "/var/www/html/download"
- ✓ Log for Communication server are in directory "/var/log/ocsinventory-NG"

Directory	File	Owner	Group	Permissions
/var/www/html/download		root	apache	-rwxrwxr-x
	All directories	apache	apache	-rwxrwxr-x
	All files	apache	apache	-rw-rw-r
/var/www/html/ocsreports		root	apache	-rwxrwxr-x
	dbconfig.inc.php	apache	apache	-rw-rw-r
	All others	root	root	-rw-rr
/var/www/html/ocsreports/ipd		root	apache	-rwxrwxr-x
	All files	apache	apache	-rw-rw-r
/var/www/html/ocsreports/css		root	root	-rwxr-xr-x
	All files	root	root	-rw-rr
/var/www/html/ocsreports/files		root	root	-rw-rr
	All files	root	root	-rw-rr
/var/www/html/ocsreports/image		root	root	-rwxr-xr-x
	All files	root	root	-rw-rr
/var/www/html/ocsreports/js		root	root	-rwxr-xr-x
	All files	root	root	-rw-rr
/var/www/html/ocsreports/languages		root	root	-rwxr-xr-x
	All files	root	root	-rw-rr
/var/log/ocsinventory-NG		root	apache	-rwxrwx-r-x
	All files	apache	apache	-rw-rw-r

#### 11.5 Getting help in forums.

If you are unable to diagnose yourself the problem, you can get help using OCS Inventory NG web site forums (<u>http://ocsinventory.sourceforge.net/index.php?page=Forums</u>).

If you do so, please provide us:

- ✓ Server operating system
- ✓ OCS Inventory NG server version and patch level
- ✓ Agent's operating system
- ✓ OCS Inventory NG agent version
- ✓ Agent execution logs



- Run "AGENT\_INSTALL\_FOLDER\ocsinventory.exe /NP /DEBUG /SERVER:you\_server\_address" under Windows. Log file is created on folder "AGENT\_INSTALL\_FOLDER" under name "your\_computer\_name.log".
- Run "ocsinv –debug > ocsinv.log" under Linux. Log file is "ocsinv.log".
- ✓ Apache server error.log file, located for Windows under "SERVER\_INSTALL\_FOLDER\xampp\apache\logs\error.log" and for Linux under "/var/log/httpd/\*error.log".
- ✓ OCS Inventory NG Server log file, located for Windows under "SERVER\_INSTALL\_FOLDER\xampp\apache\logs\ocsinventory-NG.log" and for Linux under "/var/log/ocsinventory-NG/ocsinventory-NG.log" under Linux.

Thanks by advance.