

LAURENT GRACE

Table des matières

nstallation OCS Inventory :	2
Téléchargement :	2

I- Présentation:

a. Contexte:

L'entreprise nommée « **CoGestion** » crée en 1999 est basée à Toulouse. C'est une entreprise de 20 salariés qui est spécialisé dans l'édition de logiciels de gestions. Seulement une dizaine de salariés développent les logiciels, qui sont ensuite vendus par les 4 commerciaux. La société est également constituée de deux secrétaires, d'un responsable financier, de deux membres au service informatique et d'un directeur des ressources humaines. Tout le personnel dispose d'un poste sous Windows Seven.

L'entreprise souhaiterait s'agrandir et ouvrir une autre société basée à Bordeaux. Le directeur a analysé leur système informatique pour évaluer le tarif de ses équipements informatiques et a remarqué qu'aucun système d'inventaire n'était en place. De plus, certains employés se plaignaient de problèmes récurrents et aucunes améliorations ni suivis de ces derniers commençaient à devenir problématiques.

En tant que nouveau membre du service informatique et jeune diplômé, j'ai eu pour mission de mettre en place un système d'inventaire des machines et de gestion d'incidents en apportant les compétences acquises lors de mon BTS SIO.

Page 1 sur Error! Unknown switch argument.

Installation OCS Inventory:

Téléchargement :

```
TOOLBOOGS-server:-8 wet https://github.com/OCSInventory-NG/OCSInventory-ocareports/releases/download/2.8.1/OCSNG_UNIX_SERVER_2.8.1.ter.gz
--2021-03-08 11:21:59 -- https://github.com/OCSInventory-NG/OCSInventory-ocareports/releases/download/2.8.1/OCSNG_UNIX_SERVER_2.8.1.ter.gz
Resolution de github.com (github.com) 140.82.121.4|:143. connecté.
requéte HITT transmise, en attente de la réponse. 302 Found
Emplacement : https://github-releases.githubusercontent.com/36722650/c6a3ca00-3ad5-1leb-90a8-e6ae895d00ae?X-Amz-Algorithm=AMS4-HMAC-SHA256X-Amz-Credential=AKIAINNIVAX4CSVEHSJAV£F021030882Fus-east-1%2F8342
awsis requesteX-Amz-Date-202103087102050ZXX-Amz-Expire=3000X-Amz-Signature-8ac45facedf006fddff6941971a5eb801913cetd218c97a8ac6bdedb47e594f4X-Amz-Signeddleaders=hostfactor_id=0&key_id=06repo_id=36722650/resp.
nae-content-disposition=attachment%38920f1lename%3DCSND_UNIX_SERVER_2.8.1.ter.gstereponse-content-type-application%2F0ctt-stream [sutwant]---2021-03-08 11:21:59 | https://github-releases.githubusercontent.com/36722650/resp.ada-1leb-90a8-e6ae895d00ae?X-Amz-Algorithm=AMS4-HMAC-SHA256X-Amz-Credential=AKIAINNIVAX4CSVEHSJAV£F021030882Fus-ems-ems-emotent-disposition=attachment%38920f1lename%3DCSND_UNIX_SERVER_2.8.1.ter.gstereponse-content-type-application%2F0ctt-stream [sutwant]---2021-03-08 11:21:59 | https://github-releases.githubusercontent.com/action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/server_action/se
```

- Commande: wget https://github.com/OCSInventory-NG/OCSInventory-ocsreports/releases/download/2.8.1/OCSNG UNIX SERVER 2.8.1.tar.gz
- Dé-Zip le fichier :

```
root@ocs-server:~# tar -xvf OCSNG_UNIX_SERVER_2.8.1.tar.gz
```

• Lancer le setup et installer ocs inventory :

```
t@ocs-server:~/OCSNG_UNIX_SERVER_2.8.1# ./setup.sh
   Welcome to OCS Inventory NG Management server setup !
Trying to determine which OS or Linux distribution you use
 Checking for Apache web server binaries !
 CAUTION: If upgrading Communication server from OCS Inventory NG 1.0 RC2 and
Do you wish to continue ([y]/n)? Assuming Communication server 1.0 RC2 or previous is not installed
Starting OCS Inventory NG Management server setup from folder /root/OCSNG_UNIX_SERVER_2.8.1 Storing log in file /root/OCSNG_UNIX_SERVER_2.8.1/ocs_server_setup.log
 Checking for database server properties...
Your MySQL client seems to be part of MySQL version 10.3. 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/apache2ctl] ? OK, using Apache daemon /usr/sbin/apache2ctl ;-)
  Checking for Apache main configuration file...
Where is Apache main configuration file [/etc/apache2/apache2.conf] ?
OK, using Apache main configuration file /etc/apache2/apache2.conf ;-)
  Checking for Apache user account...
 Which user account is running Apache web server [www-data] ?
```

Checking for Apache group
Which user group is running Apache web server [www-data] ? OK, Apache is running under users group www-data ;-)
Checking for Apache Include configuration directory
Setup found Apache Include configuration directory in /etc/apache2/conf-available. Setup will put OCS Inventory NG Apache configuration in this directory. Where is Apache Include configuration directory [/etc/apache2/conf-available] ? OK, Apache Include configuration directory /etc/apache2/conf-available found ;-)
Checking for PERL Interpreter
Found PERL interpreter at ;-) Where is PERL interpreter binary [/usr/bin/perl] ? OK, using PERL interpreter /usr/bin/perl ;-)
Do you wish to setup Communication server on this computer ($[y]/n$)?
Checking for Make utility
OK, Make utility found at ;-)
t
Checking for Apache mod_perl version 1.99_22 or higher Found that mod_perl version 1.99_22 or higher is available. OK, Apache is using mod_perl version 1.99_22 or higher ;-)
Checking for Communication server log directory
Communication server can create detailed logs. This logs can be enabled by setting integer value of LOGLEVEL to 1 in Administration console menu Configuration. Where to put Communication server log directory [/var/log/ocsinventory-server] ? OK, Communication server will put logs into directory /var/log/ocsinventory-server ;-)
++ Checking for Communication server plugins configuration directory ++
Communication server need a directory for plugins configuration files.

++
Checking for Communication server plugins perl directory
++
Commence of the control of the contr
Communication server need a directory for plugins Perl modules files. Where to put Communication server plugins Perl modules files [/etc/ocsinventory-server/perl] ?
OK, Communication server will put plugins Perl modules files into directory /etc/ocsinventory-server/perl ;-)
on, committee of the program of the model of the discount of the program of the p
++
Checking for required Perl Modules
++
STANDARD AND AND AND AND AND AND AND AND AND AN
Checking for DBI PERL module
Found that PERL module DBI is available.
Checking for Apache: DBI PERL module
Found that PERL module Apache::DBI is available. Checking for DBD::mysql PERL module
Found that PERL module DBD: mysql is available.
Checking for Compress::21ib PERL module
Found that PERL module Compress::Zlib is available.
Checking for XML::Simple PERL module
Found that PERL module XML::Simple is available.
Checking for Net::IP PERL module
Found that PERL module Net::IP is available.
Checking for Archive::Zip Perl module
Found that PERL module Archive::Zip is available.
Do you wish to setup Rest API server on this computer $([y]/n)$?
1-
tt
Checking for REST API Dependencies
++
Found that PERL module Mojolicious::Lite is available.
Found that PERL module Switch is available. Found that PERL module Plack::Handler is available.
round that PERD module Flackmanufel is available.
+
Configuring REST API Server files
++
Where do you want the API code to be store [/usr/local/share/perl/5.28.1] ?
Copying files to /usr/local/share/per1/5.28.1

Configuring REST API Server configuration files
Configuration Australia Server Configuration Little
++
OK, looks good ;-)
Configuring Communication server Perl modules
++
Checking if your kit is complete
Looks good
Generating a Unix-style Makefile

Writing Makefile for Apache::Ocsinventory		
Writing MYMETA.yml and MYMETA.json		
++		
OK, looks good ;-)		
Preparing Communication server Perl modules		
		
4		
OK, prepare finshed ;-)		
, programme of the control of the co		
Installing Communication server Perl modules		
+		
+ -		
OK, Communication server Perl modules install finished;-)		
and the state of t		
Creating Communication server log directory		
++		
Creating Communication server log directory /var/log/ocsinventory-server.		
Fixing Communication server log directory files permissions.		
Configuring logrotate for Communication server.		
Removing old communication server logrotate file /etc/logrotate.d/ocsinventory-NG		
Writing communication server logrotate to file /etc/logrotate.d/ocsinventory-server		
willing communication server regionale to life /etc/regionale.d/cesinventory server		
4		
OK, Communication server log directory created ;-)		
Creating Communication server plugins configuration directory		
++		
Creating Communication server plugins configuration directory /etc/ocsinventory-server/plugins.		
++		
OK, Communication server plugins configuration directory created ;-)		
Creating Communication server plugins Perl directory		
*		
Creating Communication server plugins Perl directory /etc/ocsinventory-server/perl.		
creating communication server program Ferr directory /etc/ocsinventory-server/perr.		
4		
OK, Communication server plugins Perl directory created ;-)		
Now configuring Apache web server		
+		
To ensure Apache loads mod_perl before OCS Inventory NG Communication Server,		
Setup can name Communication Server Apache configuration file		
'z-ocsinventory-server.conf' instead of 'ocsinventory-server.conf'.		
Do you allow Setup renaming Communication_Server Apache configuration file		
to 'z-ocsinventory-server.conf' ([y]/n) ?		

• A compléter entre

carriat@ccs-server:~\$ wget https://github.com/OCSInventory-NG/OCSInventory-ocsreports/releases/download/2.6/OCSNG_UNIX_SERVER_2.6.tar.gz

carriat@ccs-server:~\$ tar -xvf OCSNG_UNIX_SERVER_2.6.tar.gz

carriat@ccs-server:~\$ 1s

OCSNG_UNIX_SERVER_2.6 OCSNG_UNIX_SERVER_2.6.tar.gz OCSNG-Windows-Agent-2.4.0.0 phpMyAdmin-4.9.2-all-languages

carriat@ccs-server:~\$ cd OCSNG_UNIX_SERVER_2.6/

carriat@ccs-server:~/OCSNG_UNIX_SERVER_2.6\$ 1s

Apache Api binutils dtd etc INSTALL LICENSE ocsreports README.md setup.sh

carriat@ccs-server:~/OCSNG_UNIX_SERVER_2.6\$./setup.sh

 Attention !!!! Vérifier que vous êtes bien connecté à root donc pour se faire, exécuter la commande « su -» et entrée le mot de passe de l'utilisateur. Un fois fais continuer l'installation comme si dessous

 S'il ne propose pas de lui-même rentrer /usr/sbin/apache2ctl (ce problème peut être du au mauvais choix d'utilisateur

```
+------+
| Checking for Apache main configuration file... |
+-----+

Where is Apache main configuration file [/etc/apache2/apache2.conf] ?
OK, using Apache main configuration file /etc/apache2/apache2.conf ;-)
```

Entrée

```
| Checking for Apache user account...

| Checking for Apache user account...

| Which user account is running Apache web server [www-data] ?

| OK, Apache is running under user account www-data;-)

| Checking for Apache group...

| Which user group is running Apache web server [www-data] ?

| OK, Apache is running under users group www-data;-)
```

• Entrée et entrée

Entrée

```
Checking for PERL Interpreter...
Found PERL interpreter at </usr/bin/perl> ;-)
Where is PERL interpreter binary [/usr/bin/perl] ?
OK, using PERL interpreter /usr/bin/perl ;-)
Do you wish to setup Communication server on this computer ([y]/n)?
             Checking for Make utility...
OK, Make utility found at </usr/bin/make> ;-)
        Checking for Apache mod perl version...
Checking for Apache mod perl version 1.99 22 or higher
Found that mod_perl version 1.99_22 or higher is available.
OK, Apache is using mod perl version 1.99 22 or higher ;-)
    Checking for Communication server log directory...
Communication server can create detailed logs. This logs can be enabled
by setting integer value of LOGLEVEL to 1 in Administration console
menu Configuration.
Where to put Communication server log directory [/var/log/ocsinventory-server] ?
```

• Entrée pour chaque question

Entrée pour tous

Configuring REST API Server files	1
Where do you want the API code to be store [/usr/local/share Copying files to /usr/local/share/per1/5.28.1	e/per1/5.28.1] ?
Configuring REST API Server configuration files	
4	
OK, looks good ;-) Configuring Communication server Perl modules	
Generating a Unix-style Makefile Writing Makefile for Apache::Ocsinventory Writing MYMETA.yml and MYMETA.json	
OK, looks good ;-) Preparing Communication server Perl modules	
+	
OK, prepare finshed ;-) Installing Communication server Perl modules	
*	
OK, Communication server Perl modules install finished;-) Creating Communication server log directory	
Creating Communication server log directory /var/log/ocsinve	entorv-server.
Fixing Communication server log directory files permissions. Configuring logrotate for Communication server. Removing old communication server logrotate file /etc/logrot Writing communication server logrotate to file /etc/logrotat	cate.d/ocsinventory-NG
OK, Communication server log directory created ;-) Creating Communication server plugins configuration directory	ectory
Creating Communication server plugins configuration director	y /etc/ocsinventory-server/plugins.
OK, Communication server plugins configuration directory o	created ;-)

```
Creating Communication server plugins Perl directory... |

Creating Communication server plugins Perl directory /etc/ocsinventory-server/perl.

OK, Communication server plugins Perl directory created ;-) |

Now configuring Apache web server... |

To ensure Apache loads mod_perl before OCS Inventory NG Communication Server,
Setup can name Communication Server Apache configuration file

'z-ocsinventory-server.conf' instead of 'ocsinventory-server.conf'.

Do you allow Setup renaming Communication Server Apache configuration file
to 'z-ocsinventory-server.conf' ([y]/n) ?
```

• Faire entrée pour la seule question et laissez le se configurer et faite entrée encore une fois à la question

• Une fois fais faite entrée à nouveau

```
CAUTION: Setup now install files in accordance with Filesystem Hierarchy Standard. So, no file is installed under Apache root document directory (Refer to Apache configuration files to locate it).

If you're upgrading from OCS Inventory NG Server 1.01 and previous, YOU MUST REMOVE (or move) directories 'ocsreports' and 'download' from Apache root document directory.

If you choose to move directory, YOU MUST MOVE 'download' directory to Administration Server writable/cache directory (by default /var/lib/ocsinventory-reports), especially if you use deployment feature.
```

• Encore entrée

```
Do you wish to continue ([y]/n)?
Assuming directories 'ocsreports' and 'download' removed from
Apache root document directory.

Where to copy Administration Server static files for PHP Web Console
[/usr/share/ocsinventory-reports] ?
```

Entrée

```
OK, using directory /usr/share/ocsinventory-reports to install static files ;-)

Where to create writable/cache directories for deployment packages,
administration console logs, IPDiscover and SNMP [/var/lib/ocsinventory-reports] ?
```

 Encore entrée et laissez s'installer une fois fais vous avez bel et bien fini d'installer le fichier tar.gz

```
Setup has created a log file /root/OCSNG_UNIX_SERVER_2.8.1/ocs_server_setup.log. Please, save this file. If you encounter error while running OCS Inventory NG Management server, we can ask you to show us its content!

DON'T FORGET TO RESTART APACHE DAEMON!

Enjoy OCS Inventory NG ;-)

root@ocs-server:~/OCSNG_UNIX_SERVER_2.8.1# []
```

Une fois fait pour que les modifications prennent effet il faut redémarrer apache

```
root@ocs-server:~/OCSNG_UNIX_SERVER_2.8.1# systemct1 restart apache2 root@ocs-server:~/OCSNG_UNIX_SERVER_2.8.1# []
```

Une fois fais rentrer la commande suivante

root@ocs-server:~/OCSNG_UNIX_SERVER_2.8.1# cp /etc/apache2/conf-available/z-ocsinventory-server.conf /etc/apache2/sites-enabled

• Répéter avec cette autre commande

root@ocs-server:~/OCSNG UNIX SERVER 2.8.1 p /etc/apache2/conf-available/ocsinventory-reports.conf /etc/apache2/sites-enabled

De même avec la suivante

root@ocs-server:~/OCSNG UNIX SERVER 2.8.1# ln -s /etc/apache2/sites-enabled/z-ocsinventory-server.conf /etc/apache2/sites-enabled/ocsinventory-reports.conf

De même encore

root@ocs-server:~/OCSNG_UNIX_SERVER_2.8.1# in -s /etc/apache2/sites-enabled/ocsinventory-reports.conf /etc/apache2/sites-enabled/ocsinventory-reports.conf

• Ensuite il faut donner la propriété du dossier ocsinventory-reports à apache pour se faire on entre la commande suivante

root@ocs-server:~/OCSNG_UNIX_SERVER_2.8.1# chown -R www-data:www-data /var/lib/ocsinventory-reports

• Suite a cela pour que les modifications prennent effet redémarrer apache en rentrant la commande :

root@ocs-server:~/OCSNG UNIX SERVER 2.8.1# systemctl restart apache2