Installation d'un agent OCS windows

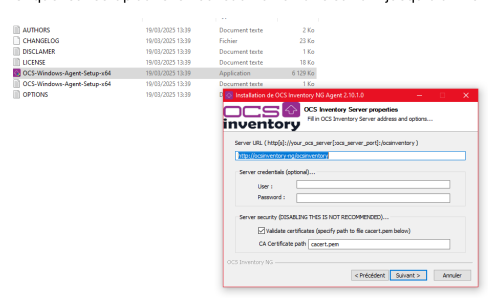
Télécharger et extraire ce fichier

https://github.com/OCSInventory-

NG/WindowsAgent/releases/download/2.10.1.0/OCS-Windows-Agent-2.10.1.0_x64.zip

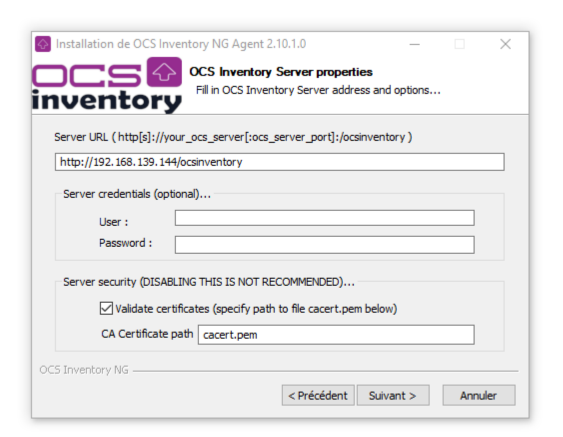


Cliquer sur setup dans le nouveau fichier faire suivant jusqu'à arriver à cela





Mettre l'ip address de ocs inventory de ta vm

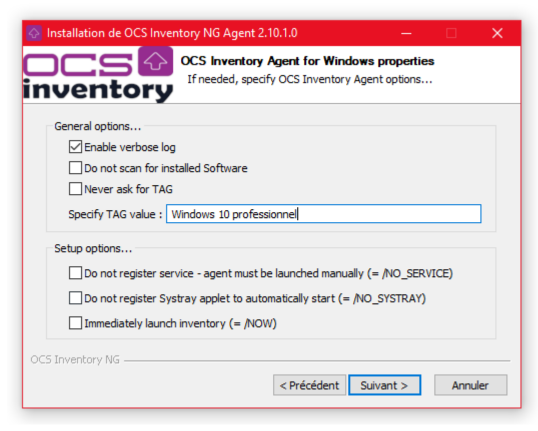




Ne pas mettre de proxy cliquer sur suivant

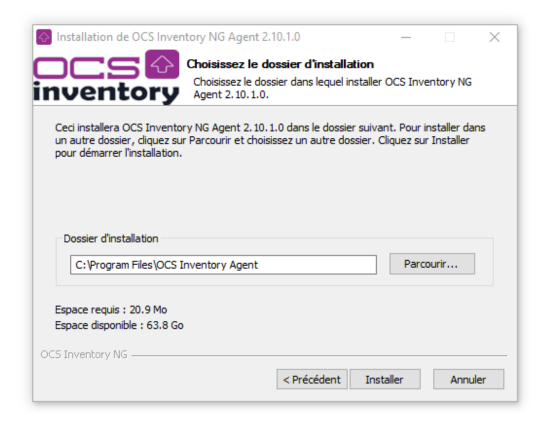


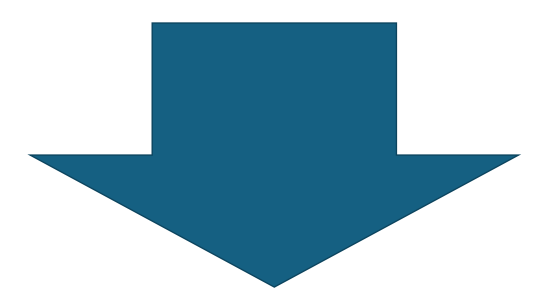
Sécifier l'OS de votre machine



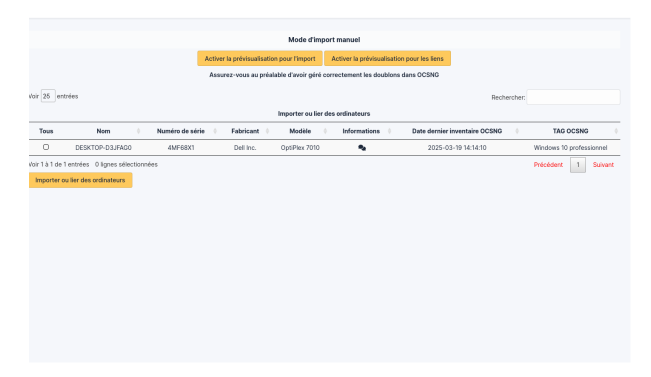


Cliquer sur suivant et install



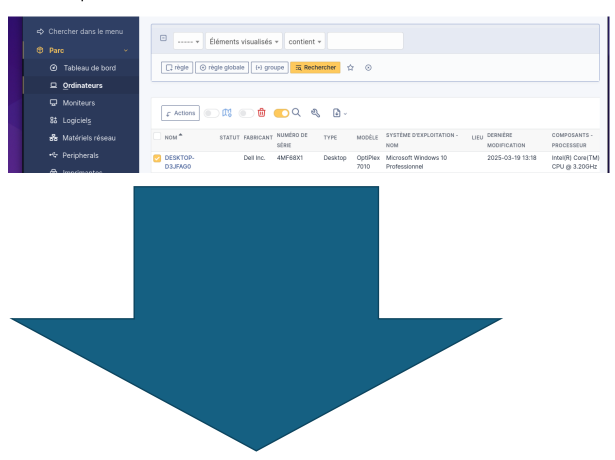


Et après vérifier sur la vm dans import des machines votre machines est la

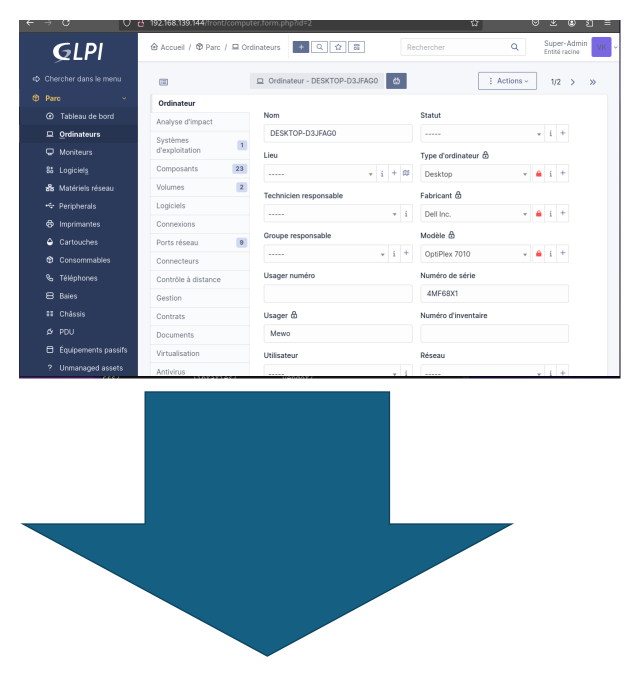


Lier la machine à un user

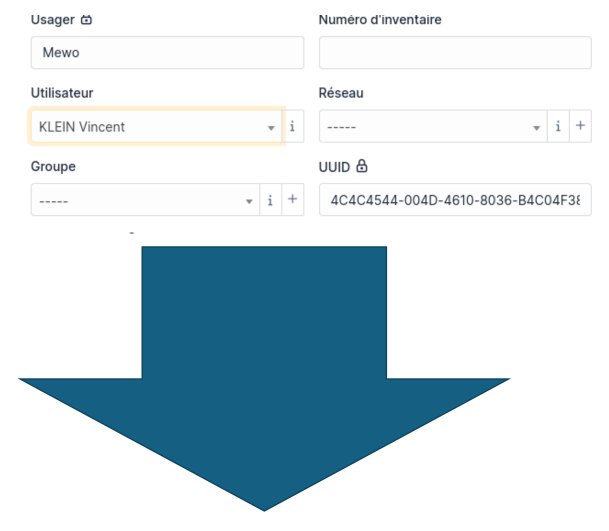
Aller dans parc>ordinateur



Cliquer sur le nom de la machine



Allez dans la section utilisateur et faite défilé le menu déroulant



Enregistrer et vérifier



Installation d'un agent OCS Umbuntu

Taper cette commande

sudo apt install -y perl libxml-simple-perl libcompress-zlib-perl libdbiperl libdbd-mysql-perl libapache-dbi-perl libnet-ip-perl libsoap-lite-perl libxml-libxml-perl make vincent@root:~\$ sudo apt install -y perl libxml-simple-perl libcompress-zlib-per
l libdbi-perl libdbd-mysql-perl libapache-dbi-perl libnet-ip-perl libsoap-lite-p
erl libxml-libxml-perl make
Lecture des listes de paquets... Fait



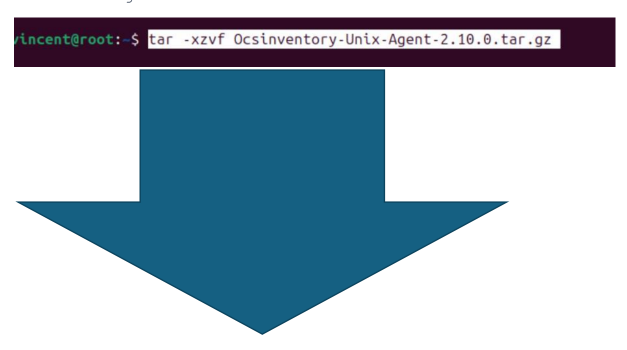
Taper cette commande

wget https://github.com/OCSInventoryNG/UnixAgent/releases/download/v2.10.0/Ocsinventory-UnixAgent-2.10.0.tar.gz

vincent@root:-\$ wget https://github.com/OCSInventory-NG/UnixAgent/releases/downl
pad/v2.10.0/Ocsinventory-Unix-Agent-2.10.0.tar.gz
--2025-03-19 17:10:15-- https://github.com/OCSInventory-NG/UnixAgent/releases/download/v2.10.0/Ocsinventory-Unix-Agent-2.10.0.tar.gz
Résolution de github.com (github.com)... 140.82.121.3
Connexion à github.com (github.com)|140.82.121.3|:443... connecté.
requête HTTP transmise, en attente de la réponse... 302 Found
Emplacement : https://objects.githubusercontent.com/github-production-release-asset-2e65be/36735050/c55fd0ee-3e77-4190-87c1-19d1e9ddd5b2?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=releaseassetproduction%2F20250319%2Fus-east-1%2Fs3%2Faws4_request&X-Amz-Date=20250319T161016Z&X-Amz-Expires=300&X-Amz-Signature=52cb8
67a6080db917c3be0050f1224239b8476c76acc894bcc71177b97c314fb&X-Amz-SignedHeaders=



Extraire le fichier via tar -xzvf Ocsinventory-Unix-Agent-2.10.0.tar.gz



Taper ca

```
vincent@root:~$ cd Ocsinventory-Unix-Agent-2.10.0/
vincent@root:~/Ocsinventory-Unix-Agent-2.10.0$
```

Taper ca

vincent@root:~/Ocsinventory-Unix-Agent-2.10.0\$ sudo env PERL_AUTOINSTALL=1 perl
Makefile.PL

Please install nmap or ipdiscover if you want to use the network discover feature.

Net::Netmask is strongly recommended since it's required to retrieve snmp inform ation

Please install Proc::Daemon and Proc::PID::File if you want to use the daemon mode.

Warning: prerequisite Net::SNMP 0 not found.

Generating a Unix-style Makefile

Writing Makefile for Ocsinventory::Unix::Agent

Writing MYMETA.yml and MYMETA.json



Puis ca

vincent@root:~/Ocsinventory-Unix-Agent-2.10.0\$ sudo perl Makefile.PL

Please install nmap or ipdiscover if you want to use the network discover feature.

Net::Netmask is strongly recommended since it's required to retrieve snmp inform ation

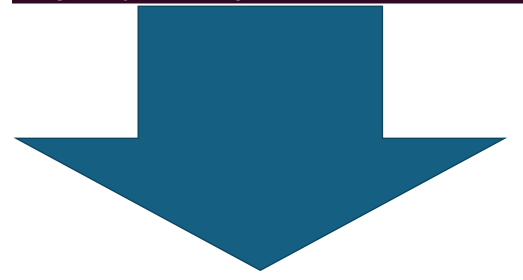
Please install Proc::Daemon and Proc::PID::File if you want to use the daemon mo

Warning: prerequisite Net::SNMP 0 not found.

Generating a Unix-style Makefile

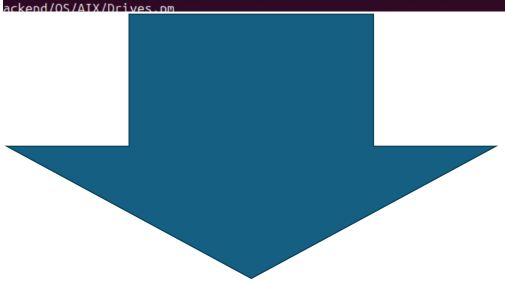
Writing Makefile for Ocsinventory::Unix::Agent

Writing MYMETA.yml and MYMETA.json



vincent@root:~/Ocsinventory-Unix-Agent-2.10.0\$ sudo make

- cp lib/Ocsinventory/Agent/Backend.pm blib/lib/Ocsinventory/Agent/Backend.pm
- cp lib/Ocsinventory/Agent/Backend/OS/AIX/Sounds.pm blib/lib/Ocsinventory/Agent/B
 ackend/OS/AIX/Sounds.pm
- cp lib/Ocsinventory/Agent/Backend/OS/AIX/Mem.pm blib/lib/Ocsinventory/Agent/Back
 end/OS/AIX/Mem.pm
- cp lib/Ocsinventory/Agent/Backend/OS/AIX/CPU.pm blib/lib/Ocsinventory/Agent/Back
 end/OS/AIX/CPU.pm
- cp lib/Ocsinventory/Agent.pm blib/lib/Ocsinventory/Agent.pm
- cp lib/Ocsinventory/Agent/AccountConfig.pm blib/lib/Ocsinventory/Agent/AccountCo
 nfig.pm
- cp lib/Ocsinventory/Agent/Backend/OS/AIX/Networks.pm blib/lib/Ocsinventory/Agent
 /Backend/OS/AIX/Networks.pm
- cp lib/Ocsinventory/Agent/Backend/OS/AIX/IPv4.pm blib/lib/Ocsinventory/Agent/Bac kend/OS/AIX/IPv4.pm
- cp lib/Ocsinventory/Agent/Backend/OS/AIX/Memory.pm blib/lib/Ocsinventory/Agent/B
 ackend/OS/AIX/Memory.pm
- cp lib/Ocsinventory/Agent/Backend/OS/AIX/Drives.pm blib/lib/Ocsinventory/Agent/B



nventory-agent

Manifying 1 pod document

Manifying 6 pod documents

vincent@root:~/Ocsinventory-Unix-Agent-2.10.0\$ sudo make install

```
Do you want to configure the agent?
Please enter 'y' or 'n'?> [y]
Where do you want to write the configuration file?
0 -> /etc/ocsinventory
1 -> /usr/local/etc/ocsinventory
2 -> /etc/ocsinventory-agent
?> y
Value must be between 0 and 2
?> 0
Do you want to create the directory /etc/ocsinventory?
Please enter 'y' or 'n'?> [y] y
Should the old unix_agent settings be imported?
Please enter 'y' or 'n'?> [y] y
[info] The config file will be written in /etc/ocsinventory/ocsinventory-agent.c
fg,
What is the address of your ocs server?> 192.168.139.144
```



```
?> 0
Do you want to create the directory /etc/ocsinventory?
Please enter 'y' or 'n'?> [y] y
Should the old unix_agent settings be imported?
Please enter 'y' or 'n'?> [y] y
[info] The config file will be written in /etc/ocsinventory/ocsinventory-agent.c
fg,
What is the address of your ocs server?> 192.168.139.144
Do you need credential for the server? (You probably don't)
Please enter 'y' or 'n'?> [n] n
Do you want to apply an administrative tag on this machine?
Please enter 'y' or 'n'?> [y] y
tag?> Mr.robot
```

```
Please enter 'y' or 'n'?> [n] n
Do you want to apply an administrative tag on this machine?
Please enter 'y' or 'n'?> [y] y
tag?> Mr.robot
Do yo want to install the cron task in /etc/cron.d?
Please enter 'y' or 'n'?> [y] y
Where do you want the agent to store its files? (You probably don't need to change it)?> [/var/lib/ocsinventory-agent]
 Do you want to create the /var/lib/ocsinventory-agent directory?
Please enter 'y' or 'n'?> [y] y
Should I remove the old unix_agent?
 Please enter 'y' or 'n'?> [n] n
 Do you want to activate debug configuration option?
Please enter 'y' or 'n'?> [y] y
Do you want to use OCS Inventory NG UNix Unified agent log file?
Please enter 'y' or 'n'?> [y] y
Specify log file path you want to use?> /var/log/ocs-agent.log
Do you want disable SSL CA verification configuration option (not recommended)?
Please enter 'y' or 'n'?> [n] y
Do you want to set CA certificates file path?
Please enter 'y' or 'n'?> [y] n
Do you want disable software inventory?
 Please enter 'y' or 'n'?> [n] n
Do you want to use OCS-Inventory software deployment feature?
Please enter 'y' or 'n'?> [y] y
Do you want to use OCS-Inventory SNMP scans feature?
 Please enter 'y' or 'n'?> [y] y
 Do you want to send an inventory of this machine?
 Please enter 'y' or 'n'?> [y]
 Setting OCS Inventory NG server address...
 Looking for OCS Invetory NG Unix Unified agent installation...
 ocsinventory agent presents: /usr/local/bin/ocsinventory-agent
```