

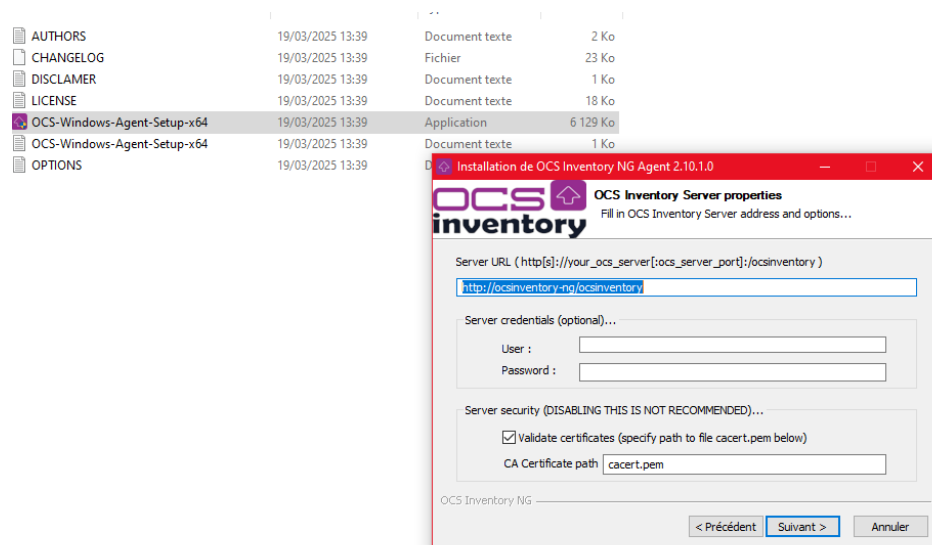
## Installation d'un agent OCS windows

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](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

The screenshot shows a Windows-style window titled "Installation de OCS Inventory NG Agent 2.10.1.0". The window has a purple and white logo for "OCS inventory" on the left. The main title is "OCS Inventory Server properties" with a subtitle "Fill in OCS Inventory Server address and options...". The window contains several input fields and checkboxes. The "Server URL" field is filled with "http://192.168.139.144/ocsinventory". The "Server credentials" section has empty fields for "User" and "Password". The "Server security" section has a checked checkbox for "Validate certificates (specify path to file cacert.pem below)" and a "CA Certificate path" field filled with "cacert.pem". At the bottom, there are three buttons: "< Précédent", "Suivant >", and "Annuler". The text "OCS Inventory NG" is visible in the bottom left corner of the window's content area.

Installation de OCS Inventory NG Agent 2.10.1.0

**OCS inventory** **OCS Inventory Server properties**  
Fill in OCS Inventory Server address and options...

Server URL ( http[s]://your\_ocs\_server[:ocs\_server\_port]/ocsinventory )

Server credentials (optional)...

User :

Password :

Server security (DISABLING THIS IS NOT RECOMMENDED)...

☒ Validate certificates (specify path to file cacert.pem below)

CA Certificate path

OCS Inventory NG

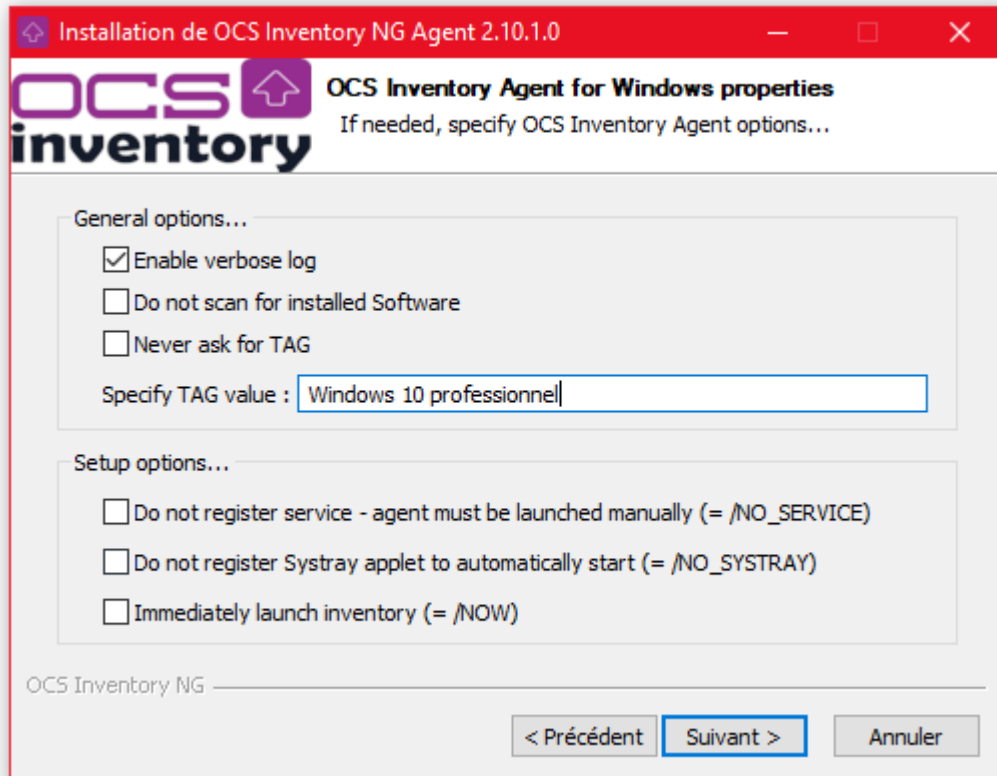
< Précédent   Suivant >   Annuler



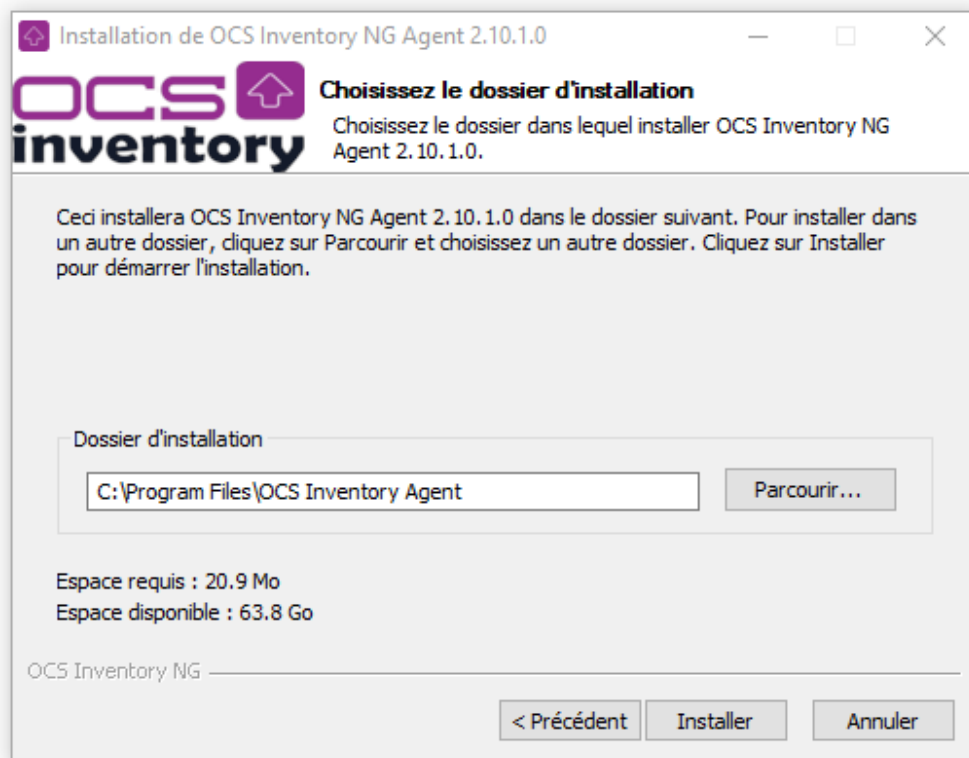
Ne pas mettre de proxy cliquer sur suivant



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

**Mode d'import manuel**

[Activer la prévisualisation pour l'import](#) [Activer la prévisualisation pour les liens](#)

Assurez-vous au préalable d'avoir géré correctement les doublons dans OCSNG

Voir  entrées

Rechercher:

**Importer ou lier des ordinateurs**

Tous	Nom	Numéro de série	Fabricant	Modèle	Informations	Date dernier inventaire OCSNG	TAG OCSNG
<input type="checkbox"/>	DESKTOP-D3JFAG0	4MF68X1	Dell Inc.	OptiPlex 7010		2025-03-19 14:14:10	Windows 10 professionnel

Voir 1 à 1 de 1 entrées 0 lignes sélectionnées

[Importer ou lier des ordinateurs](#)

[Précédent](#) [1](#) [Suivant](#)

## Lier la machine à un user

Aller dans parc>ordinateur

Chercher dans le menu

Parc

Tableau de bord

Ordinateurs

Moniteurs

Logiciels

Matériels réseau

Périphériques

Imprimantes

Éléments visualisés contient

régle règle globale groupe Rechercher

Actions

NOM	STATUT	FABRICANT	NUMÉRO DE SÉRIE	TYPE	MODÈLE	SYSTÈME D'EXPLOITATION - NOM	LIEU	DERNIÈRE MODIFICATION	COMPOSANTS - PROCESSEUR
<input checked="" type="checkbox"/> DESKTOP-D3JFAG0		Dell Inc.	4MF68X1	Desktop	OptiPlex 7010	Microsoft Windows 10 Professionnel		2025-03-19 13:18	Intel(R) Core(TM) CPU @ 3.20GHz



Cliquer sur le nom de la machine

The screenshot shows the GLPI web interface. The left sidebar contains a menu with categories like 'Parc' and 'Ordinateurs'. The main content area displays the 'Ordinateur' form for the asset 'DESKTOP-D3JFAG0'. The form is divided into two columns with various fields for configuration and tracking.

Ordinateur	
<b>Nom</b>	DESKTOP-D3JFAG0
<b>Statut</b>	-----
<b>Lieu</b>	-----
<b>Type d'ordinateur</b>	Desktop
<b>Technicien responsable</b>	-----
<b>Fabricant</b>	Dell Inc.
<b>Groupe responsable</b>	-----
<b>Modèle</b>	OptiPlex 7010
<b>Usager numéro</b>	4MF68X1
<b>Usager</b>	Mewo
<b>Numéro de série</b>	
<b>Utilisateur</b>	-----
<b>Numéro d'inventaire</b>	
<b>Réseau</b>	-----



Allez dans la section utilisateur et faite défilé le menu déroulant

Usager 

Mewo

Numéro d'inventaire

Utilisateur

KLEIN Vincent

Réseau

-----

Groupe

-----

UUID 

4C4C4544-004D-4610-8036-B4C04F38



Enregistrer et vérifier



Technicien responsable	Fabricant
<input type="text" value="-----"/> ▼ i	<input type="text" value="Dell Inc."/> ▼  i +
Groupe responsable	Modèle
<input type="text" value="-----"/> ▼ i +	<input type="text" value="OptiPlex 7010"/> ▼  i +
Usager numéro	Numéro de série
<input type="text"/>	<input type="text" value="4MF68X1"/>
Usager	Numéro d'inventaire
<input type="text" value="Mewo"/>	<input type="text"/>
Utilisateur	Réseau
<input type="text" value="KLEIN Vincent"/> ▼  i	<input type="text" value="-----"/> ▼ i +
Groupe	UUID
<input type="text" value="-----"/> ▼ i +	<input type="text" value="4C4C4544-004D-4610-8036-B4C04F38"/>
Commentaires	Source de mise à jour
<input type="text" value="Swap : 37519"/>	<input type="text"/> : +

## Installation d'un agent OCS Ubuntu

Taper cette commande

```
sudo apt install -y perl libxml-simple-perl libcompress-zlib-perl libdbi-perl 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-perl libdbi-perl libdbd-mysql-perl libapache-dbi-perl libnet-ip-perl libsoap-lite-perl libxml-libxml-perl make
Lecture des listes de paquets... Fait
```

Taper cette commande

```
wget https://github.com/OCSInventory-NG/UnixAgent/releases/download/v2.10.0/Ocsinventory-Unix-Agent-2.10.0.tar.gz
```

```
vincent@root:~$ wget https://github.com/OCSInventory-NG/UnixAgent/releases/download/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=52cb867a6080db917c3be0050f1224239b8476c76acc894bcc71177b97c314fb&X-Amz-SignedHeaders=
```


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

```
vincent@root:~$ 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 featur  
e.  
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  
de.  
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 information
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
```



```
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/Backend/OS/AIX/Sounds.pm
cp lib/Ocsinventory/Agent/Backend/OS/AIX/Mem.pm blib/lib/Ocsinventory/Agent/Backend/OS/AIX/Mem.pm
cp lib/Ocsinventory/Agent/Backend/OS/AIX/CPU.pm blib/lib/Ocsinventory/Agent/Backend/OS/AIX/CPU.pm
cp lib/Ocsinventory/Agent.pm blib/lib/Ocsinventory/Agent.pm
cp lib/Ocsinventory/Agent/AccountConfig.pm blib/lib/Ocsinventory/Agent/AccountConfig.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/Backend/OS/AIX/IPv4.pm
cp lib/Ocsinventory/Agent/Backend/OS/AIX/Memory.pm blib/lib/Ocsinventory/Agent/Backend/OS/AIX/Memory.pm
cp lib/Ocsinventory/Agent/Backend/OS/AIX/Drives.pm blib/lib/Ocsinventory/Agent/Backend/OS/AIX/Drives.pm
```




```
inventory-agent
Manifesting 1 pod document
Manifesting 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 you 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 Inventory NG Unix Unified agent installation...
ocsinventory agent presents: /usr/local/bin/ocsinventory-agent
Setting cronjob
```