

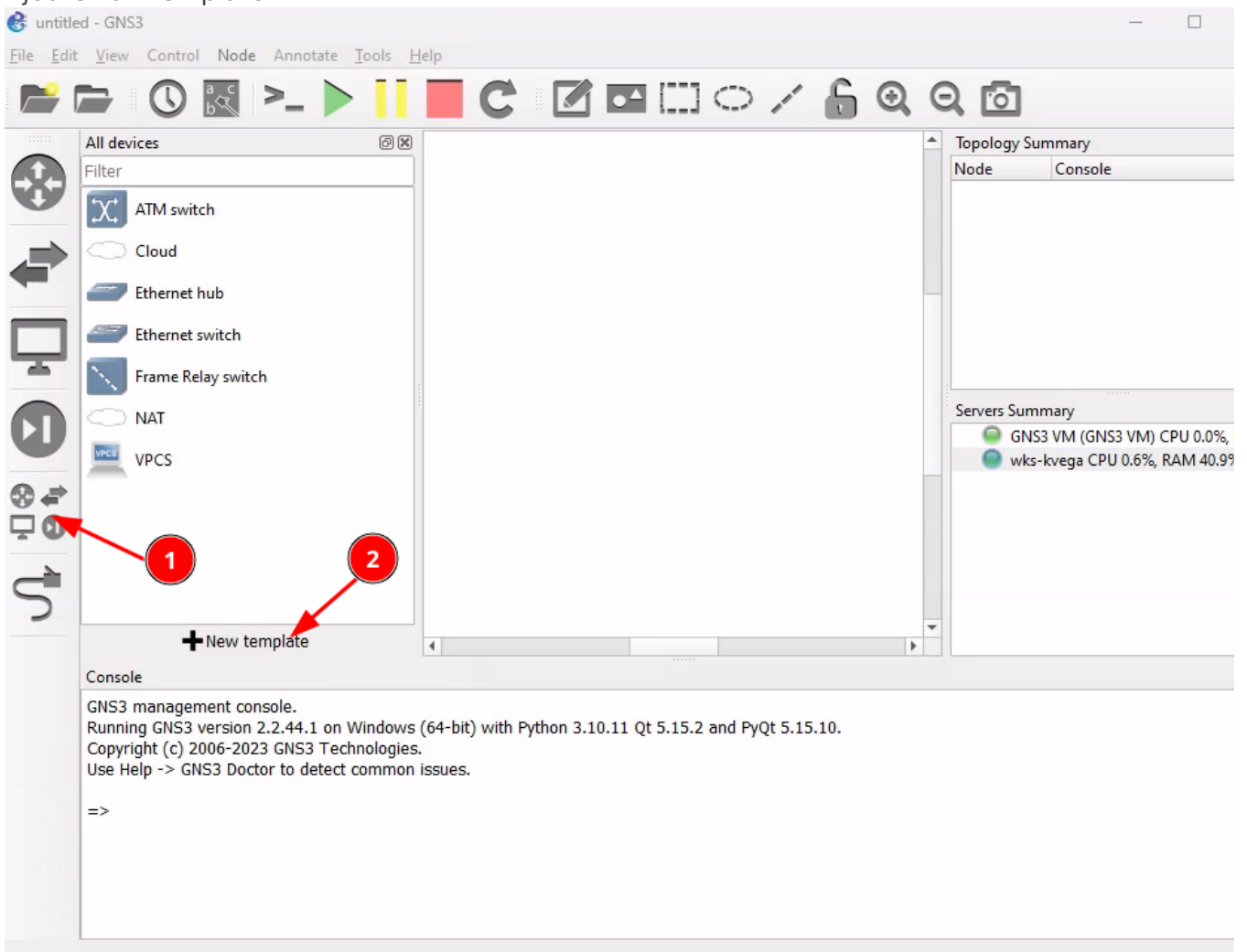
AJOUT DE TEMPLATE SUR GNS3 VM

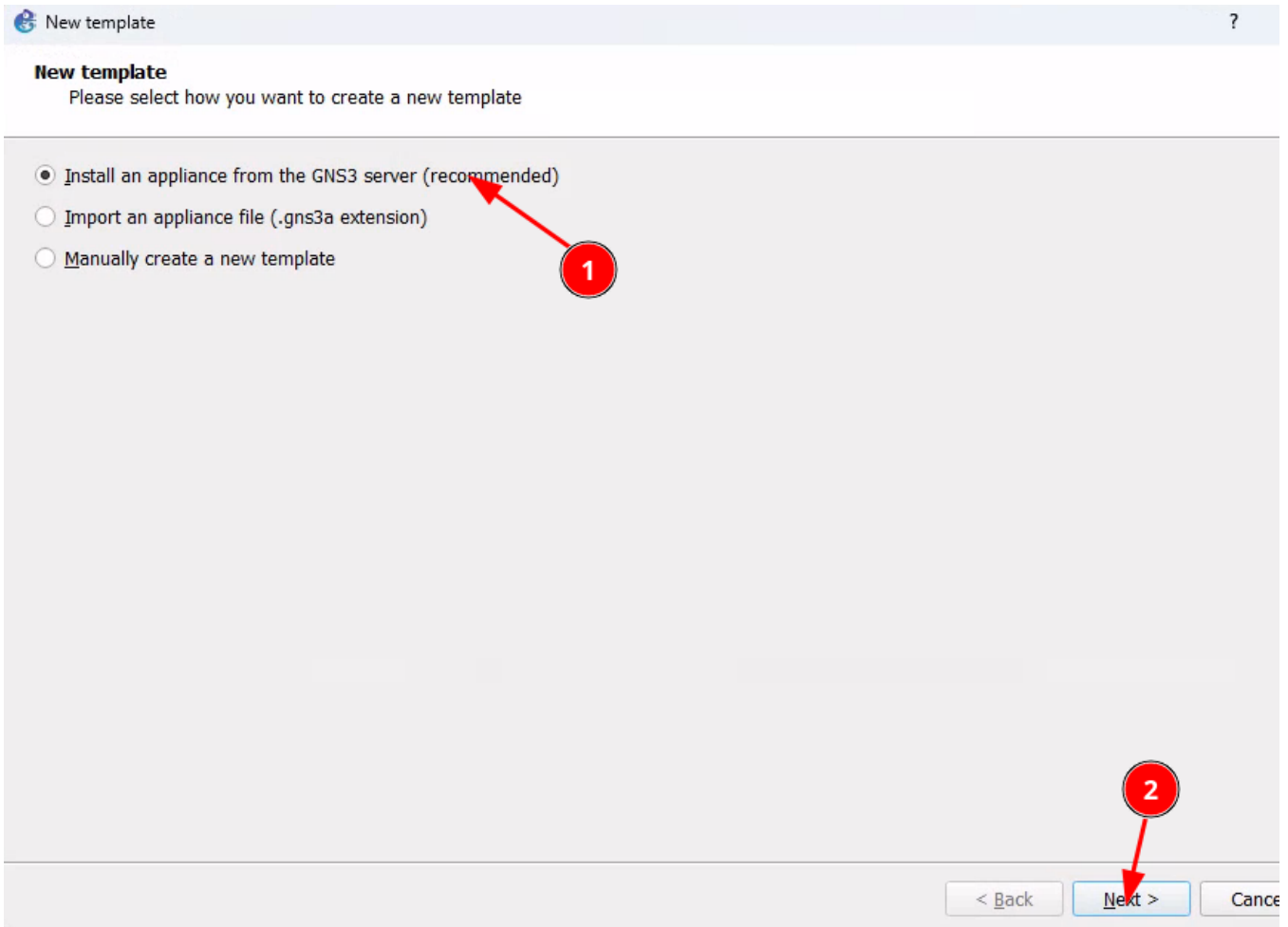
Prérequis

- Avoir installé GNS3
- Avoir installé GNS3 VM
- Avoir des les ISOs dont vous avez besoins
- Pour Cisco avoir le script de génération de licence

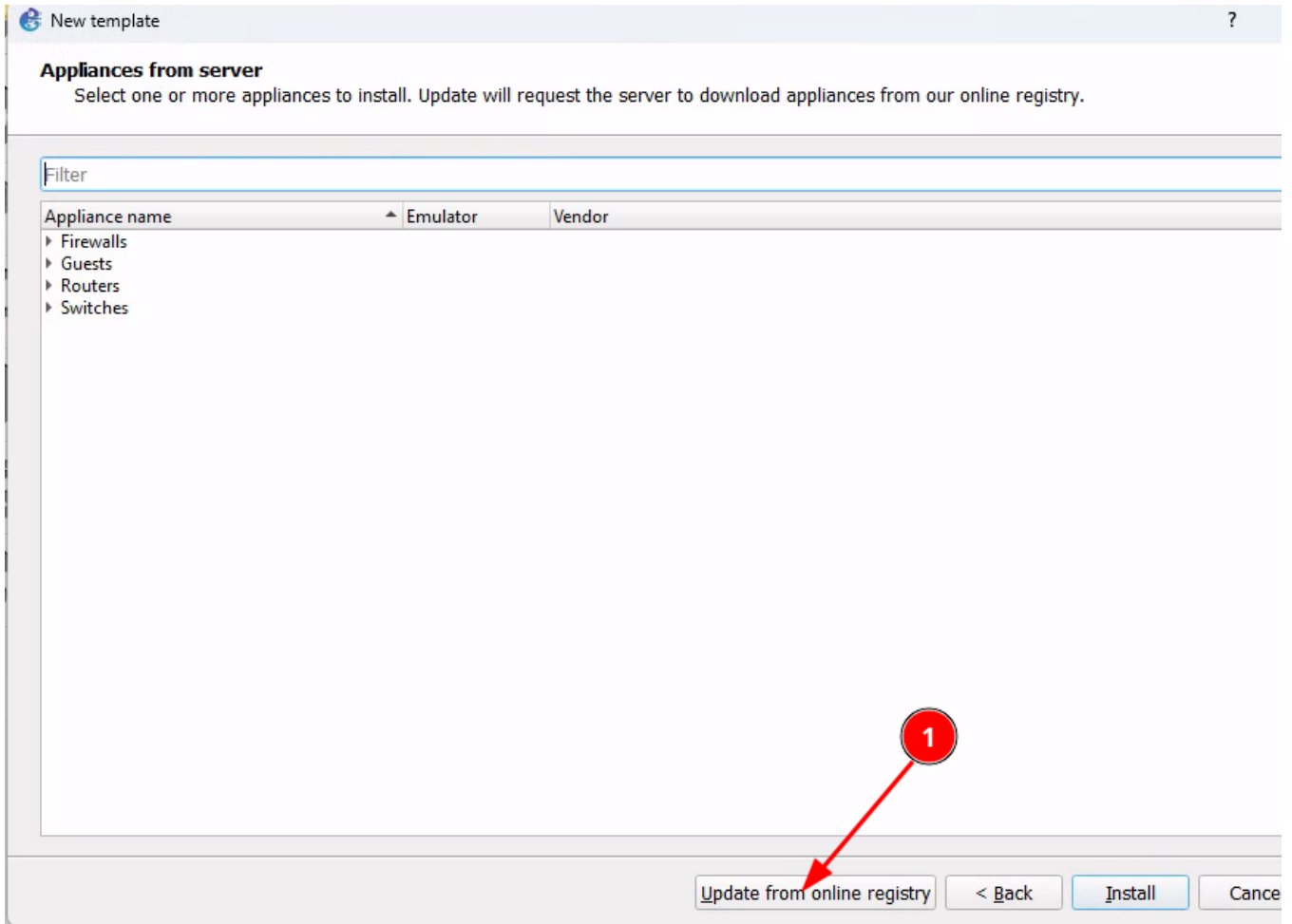
Ajout d'un template

- Ajoutez un template

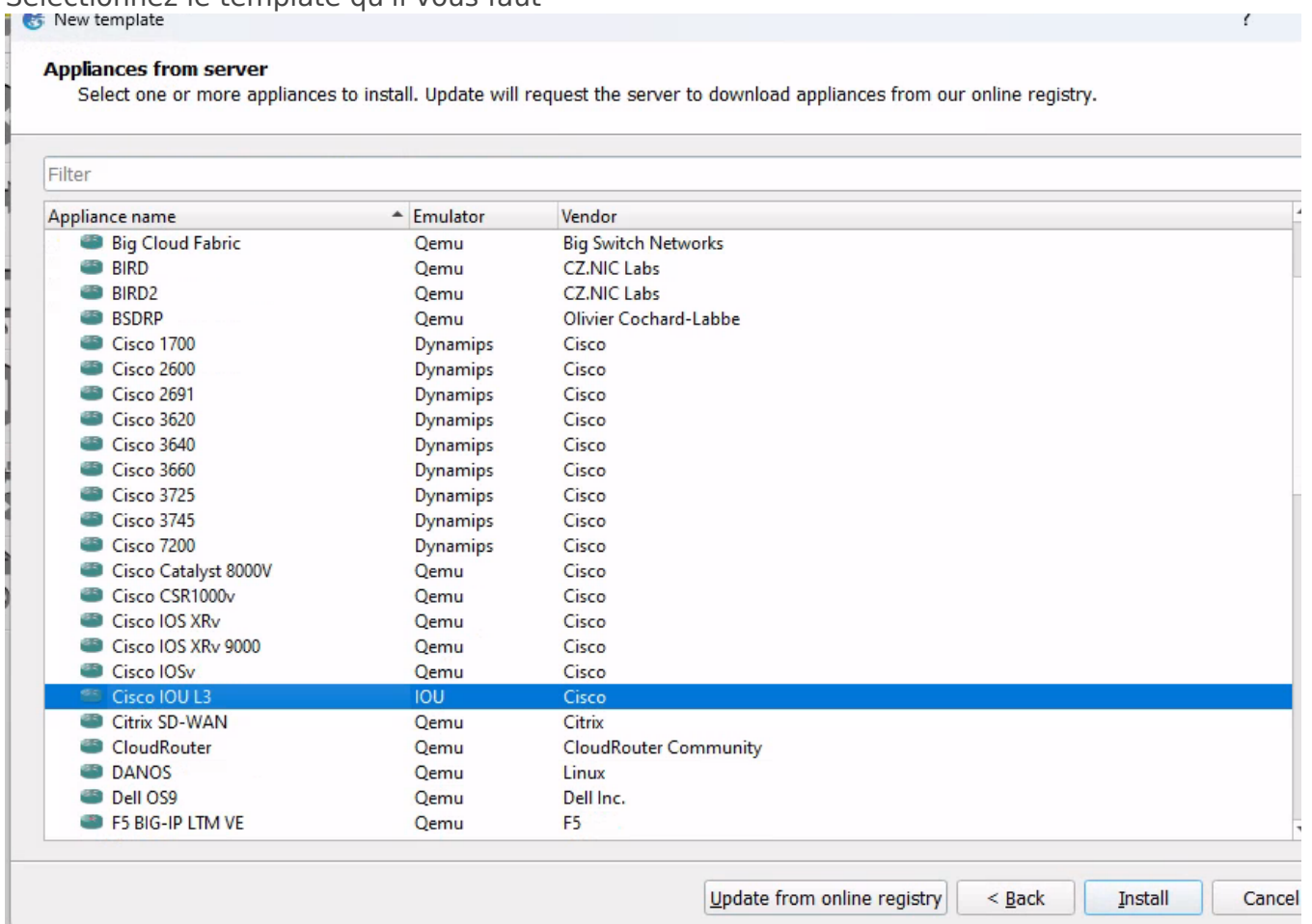


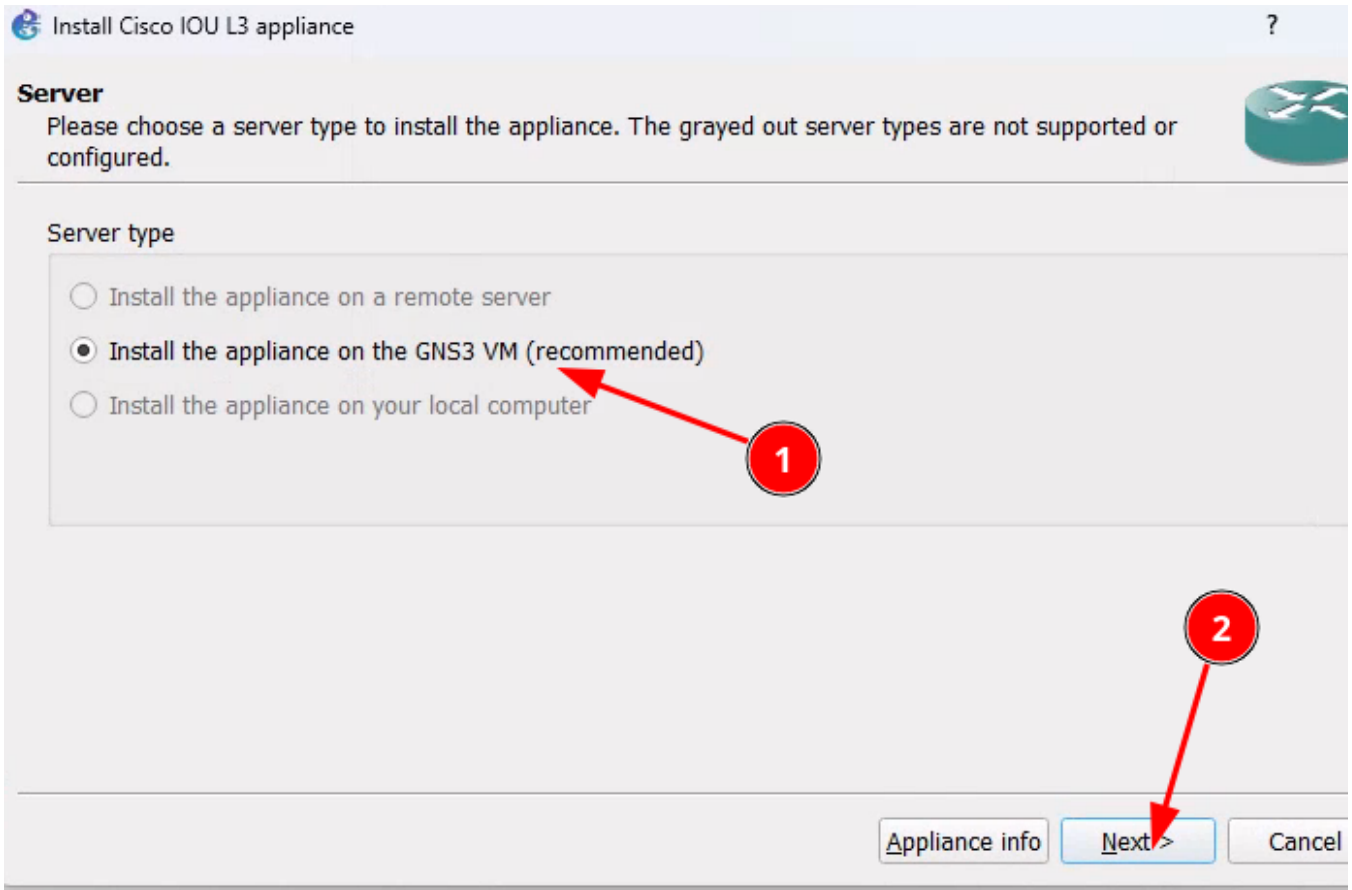


- Mettez à jour la registry

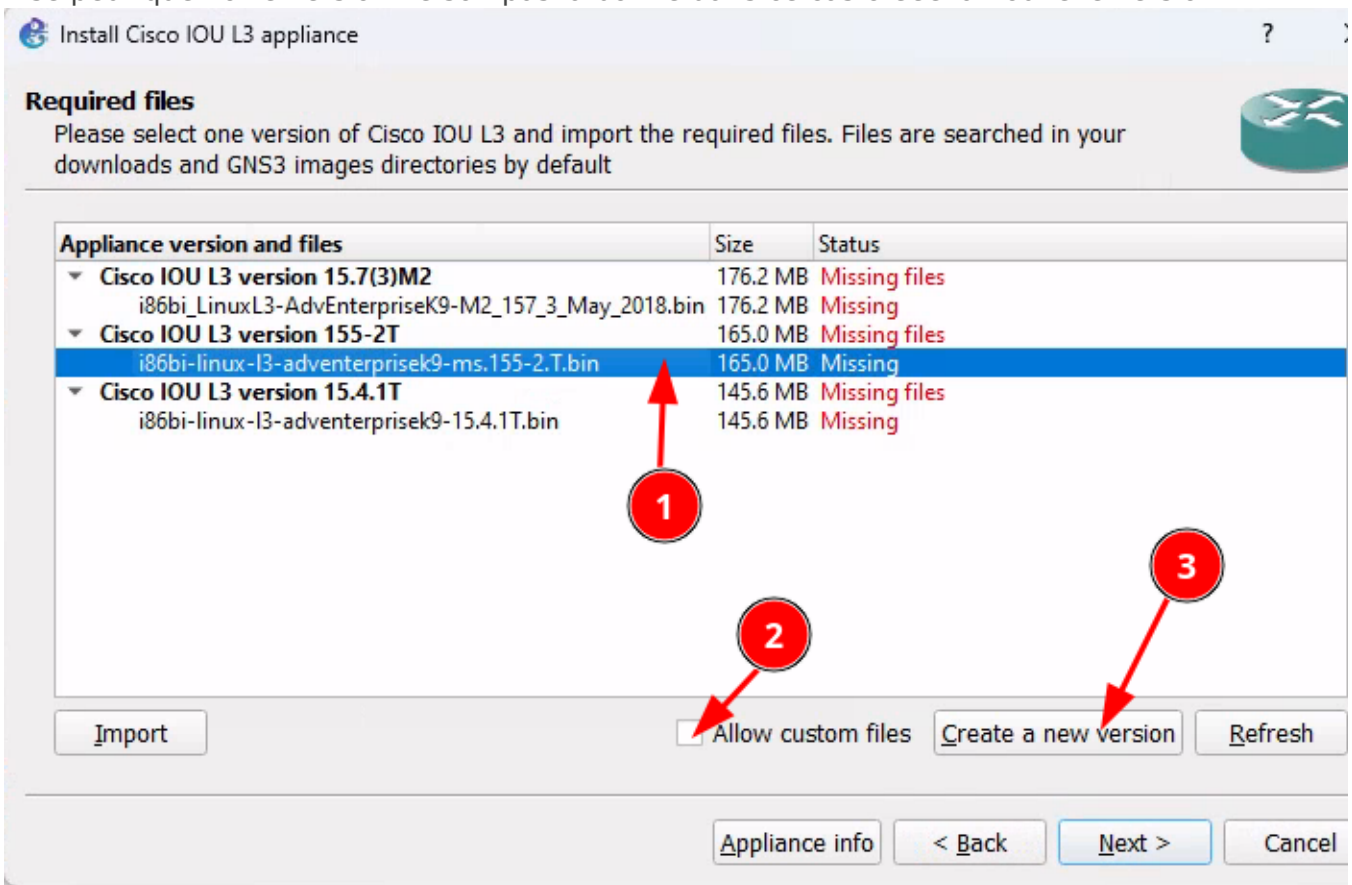


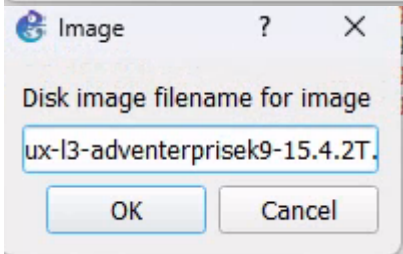
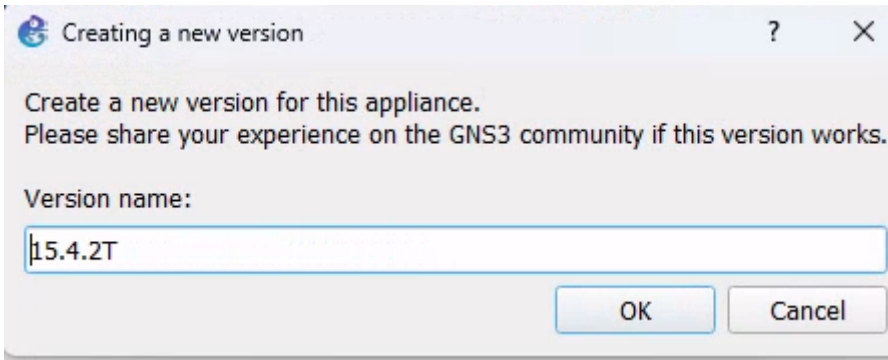
- Sélectionnez le template qu'il vous faut



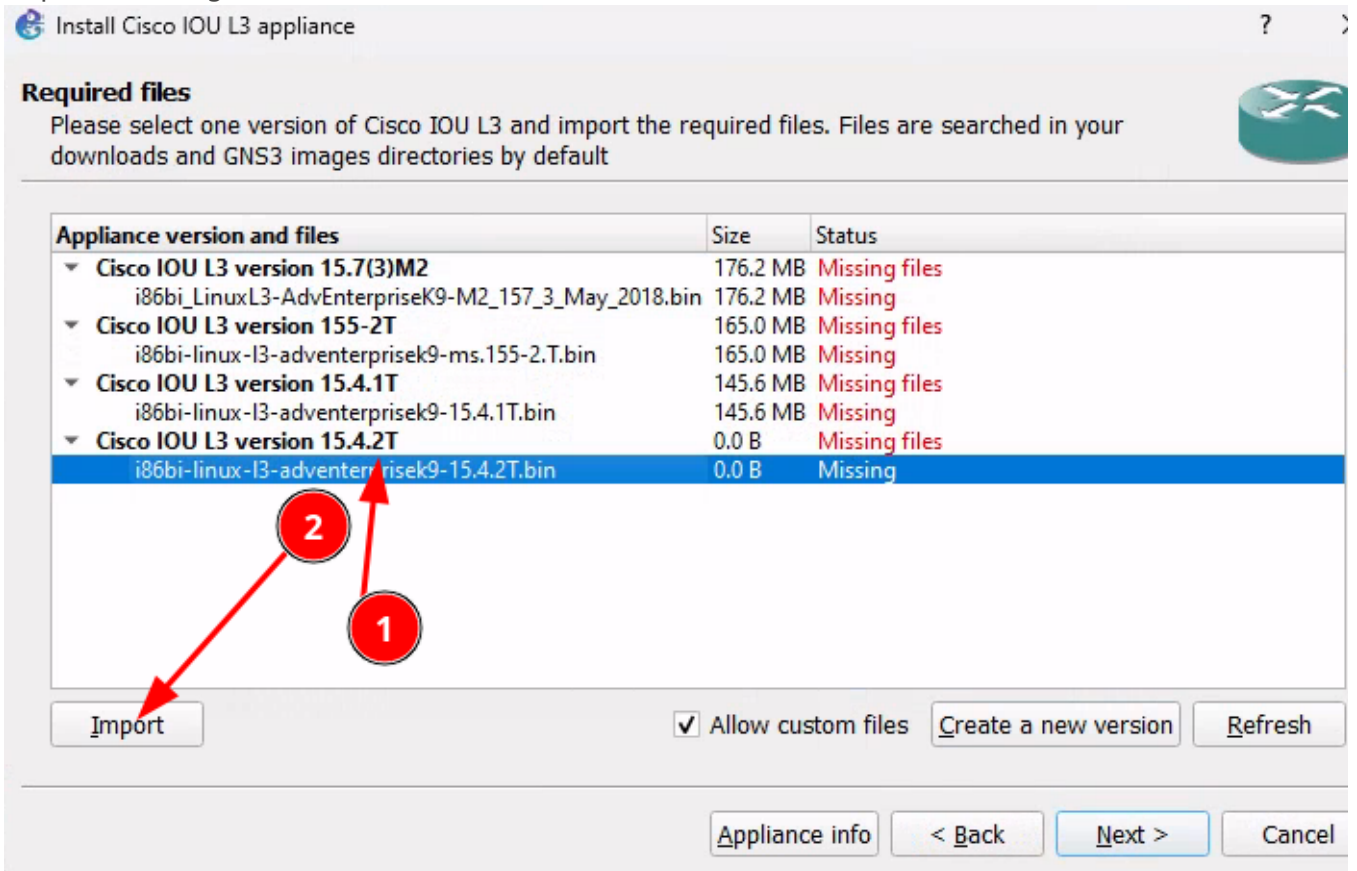


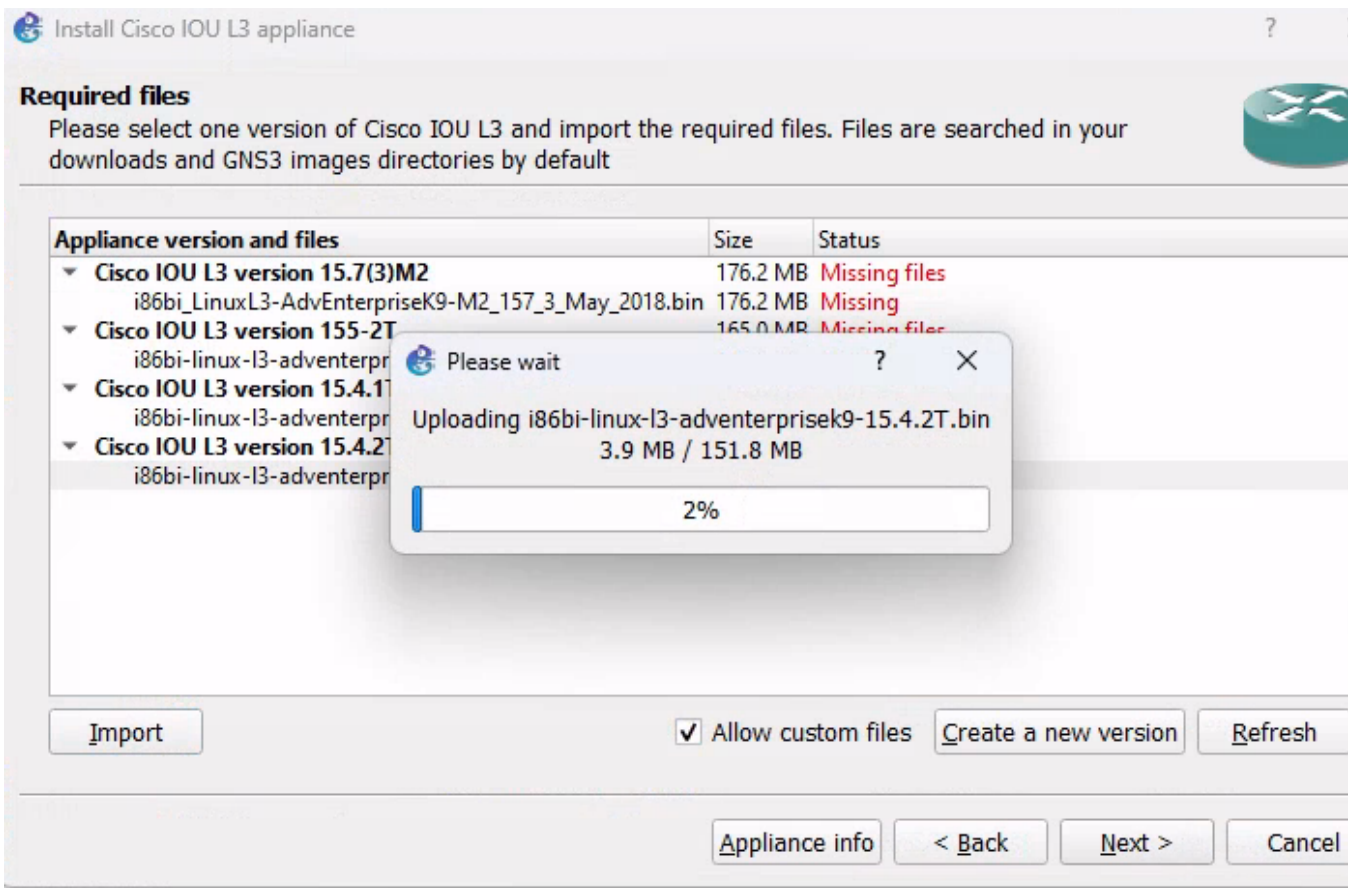
- Il se peut que votre version ne soit pas la bonne dans ce cas crée la nouvelle version



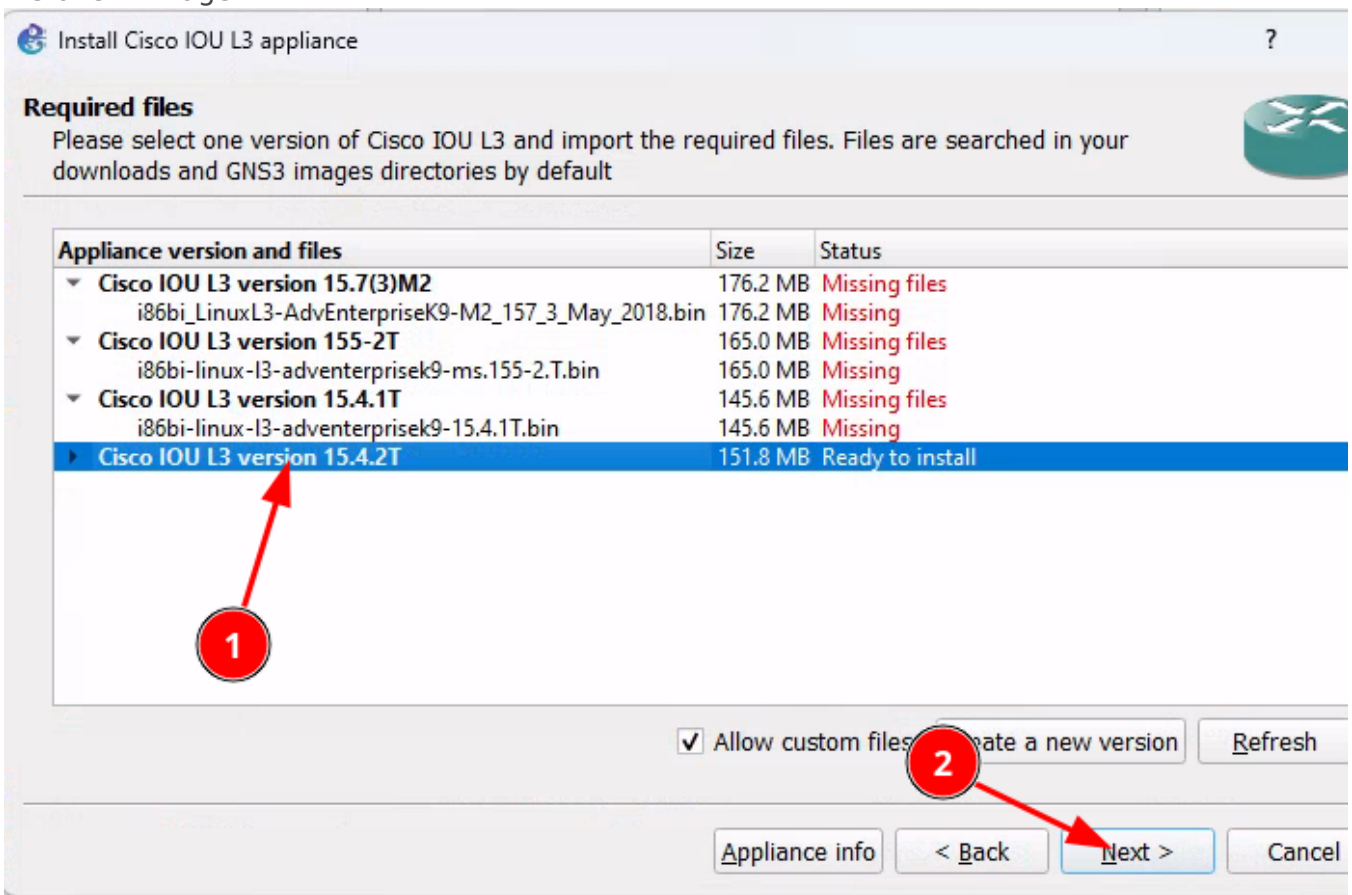


- Importez l'image

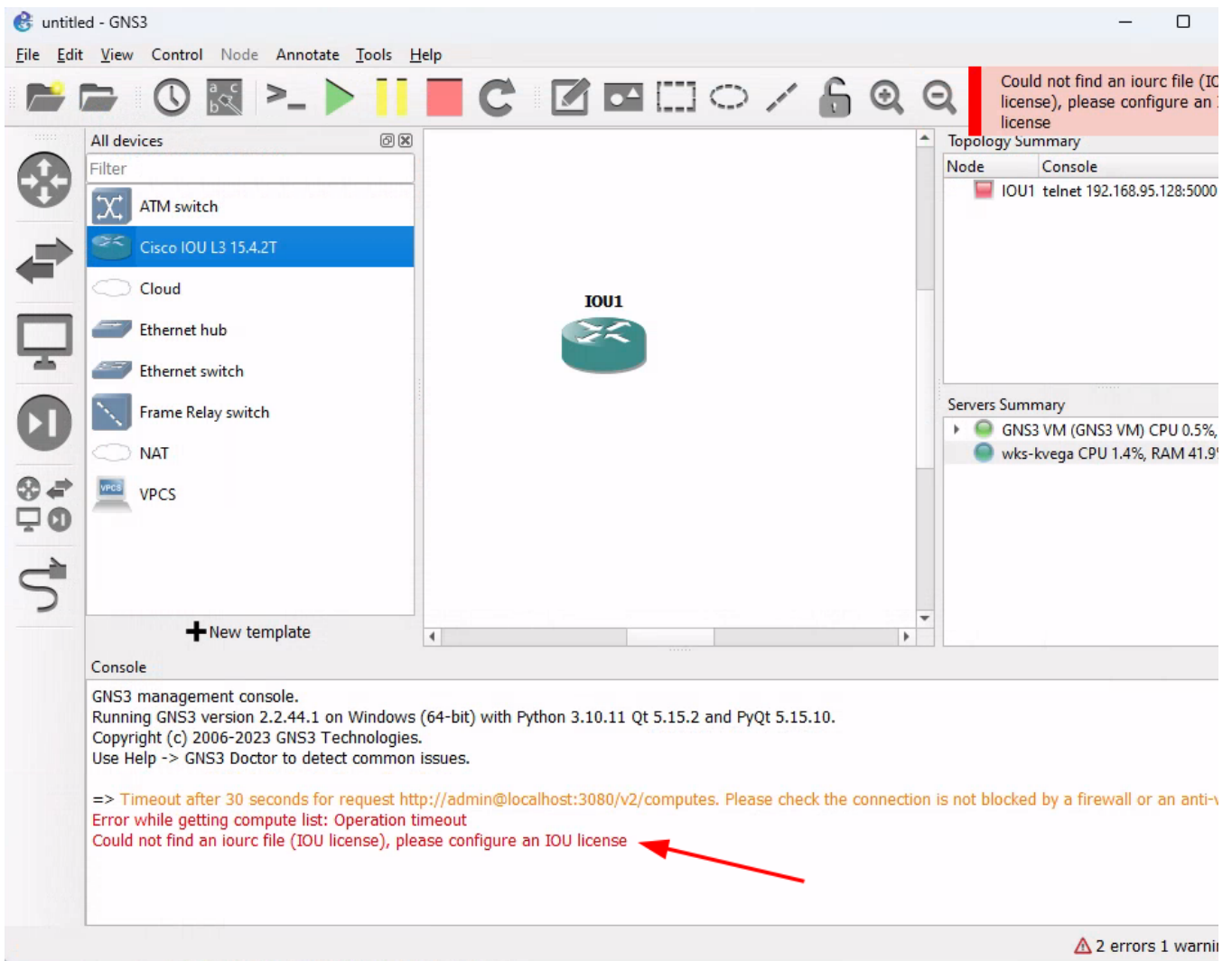




- Installez l'image



- A cette étape vous ne pourrez pas démarrer le routeur car vous n'avez pas la license



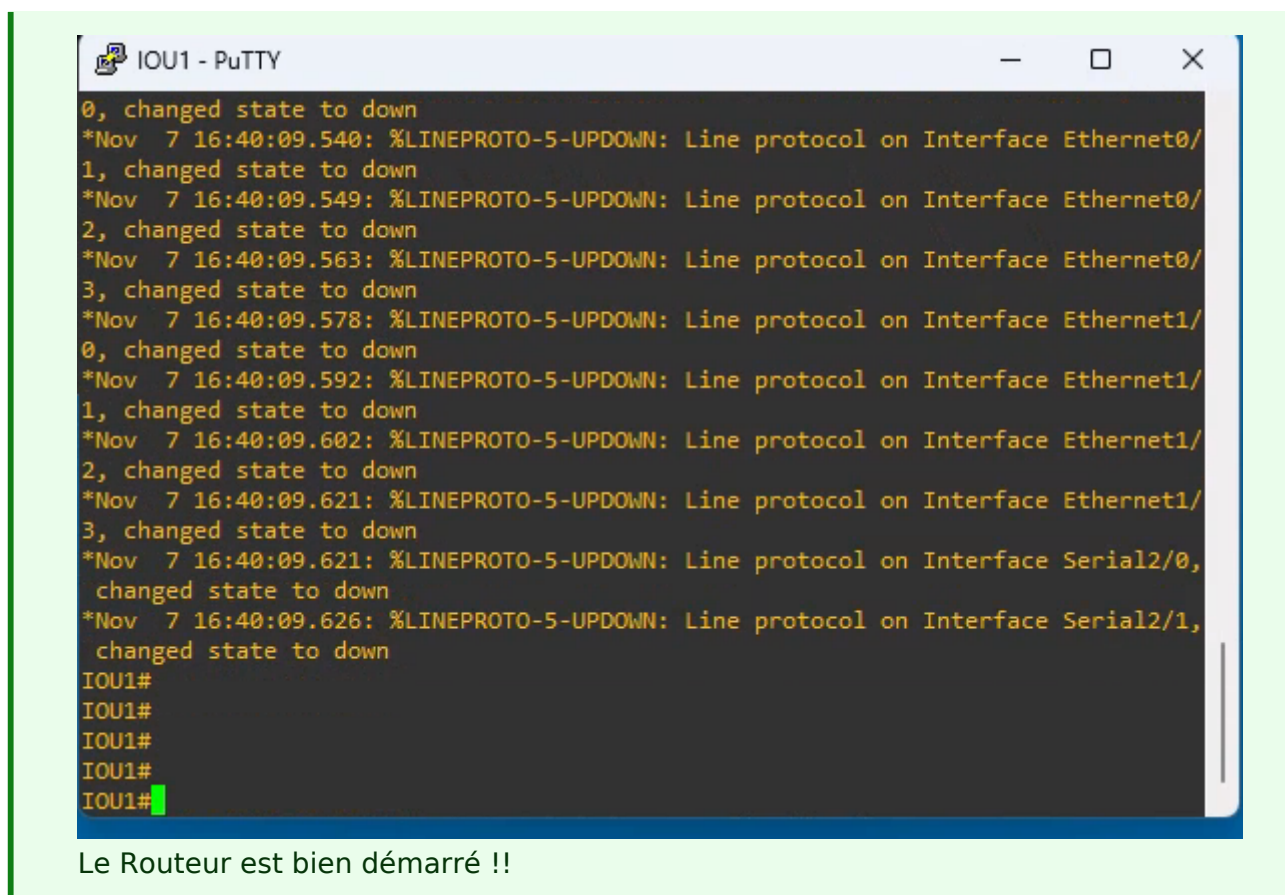
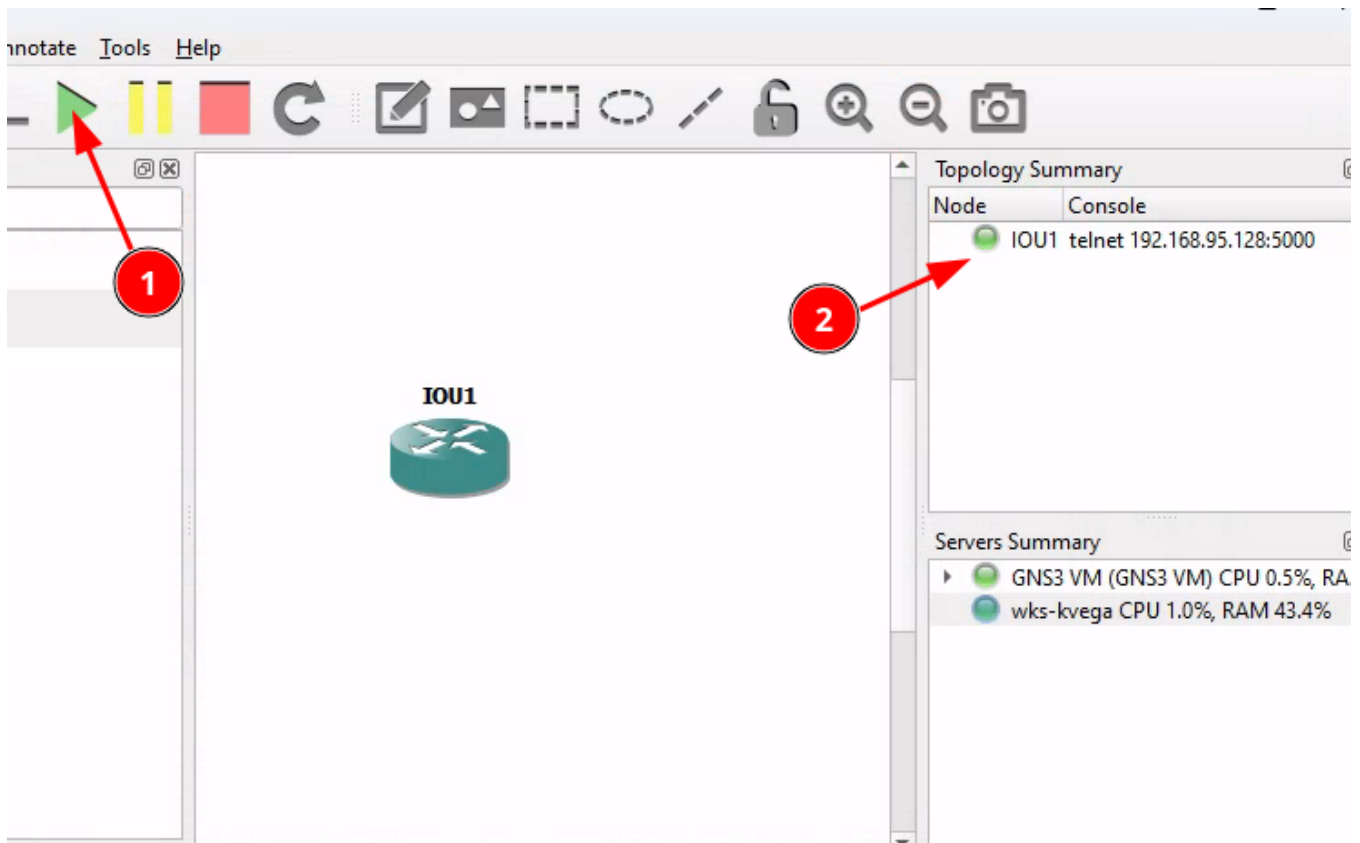
Ajout de la licence Cisco

- Connectez-vous au serveur en sftp via la console CMD
 - L'ip pour la connexion à la VM GNS3 est disponible depuis la console de la VM
 - Déplacez vous dans le répertoire contenant le script python

```
sftp gns3@192.168.95.128
```

- Envoyez le fichier sur la VM

```
C:\Users\kvega\Documents>sftp gns3@192.168.95.128
The authenticity of host '192.168.95.128 (192.168.95.128)' can't be established.
ED25519 key fingerprint is SHA256:L6yg+SeXGwPI6JsYFu4q4uNLRRisd100BdY/gJAGJNw.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])?
Warning: Permanently added '192.168.95.128' (ED25519) to the list of known hosts.
gns3@192.168.95.128's password:
Connected to 192.168.95.128.
sftp> put CiscoIOUKeygen3f.py
Uploading CiscoIOUKeygen3f.py to /home/gns3/CiscoIOUKeygen3f.py
```

Revision #1

Created 2023-11-07 16:01:28 UTC by kvega

Updated 2024-09-07 08:54:00 UTC by kvega