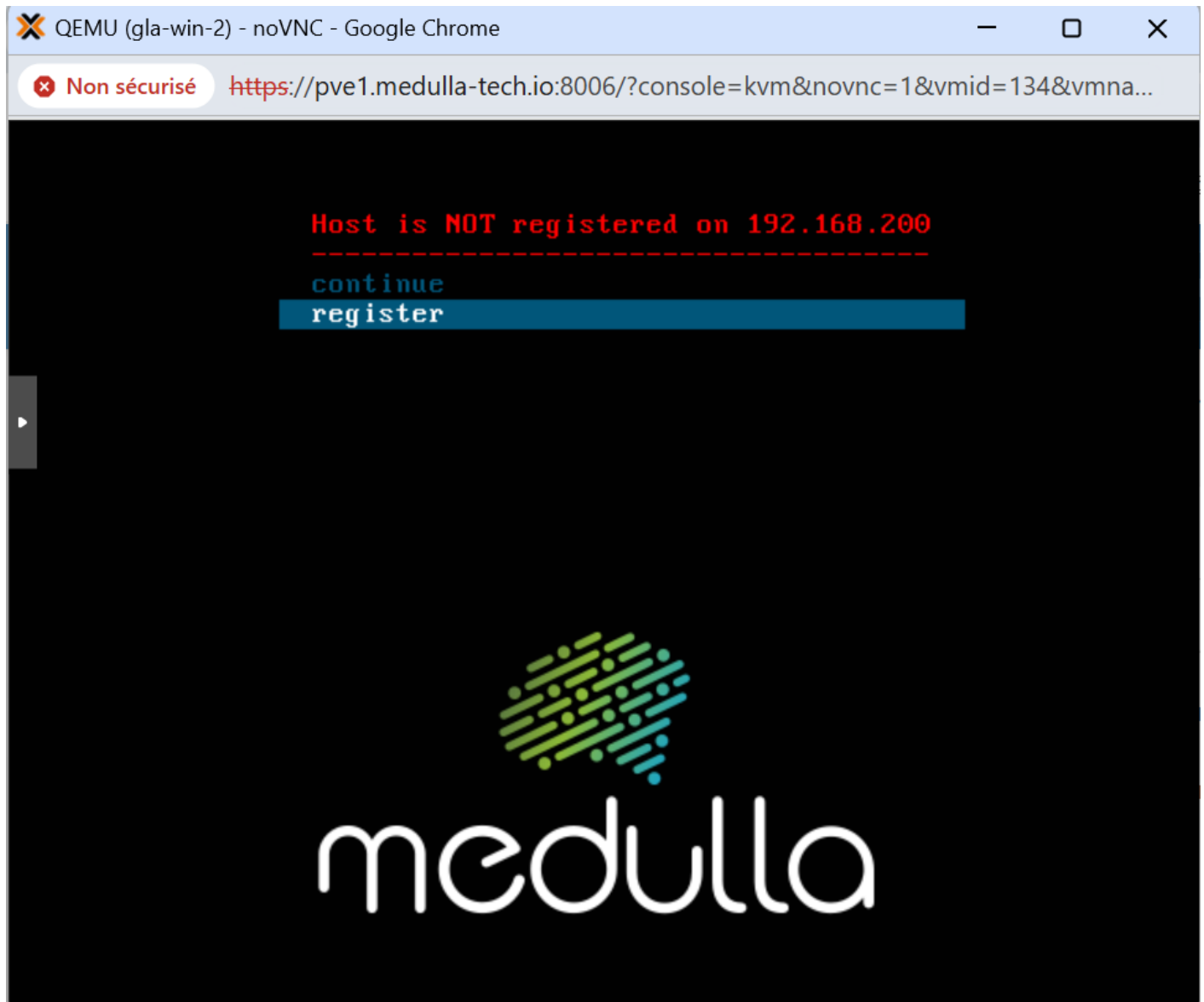


Mastering via PXE

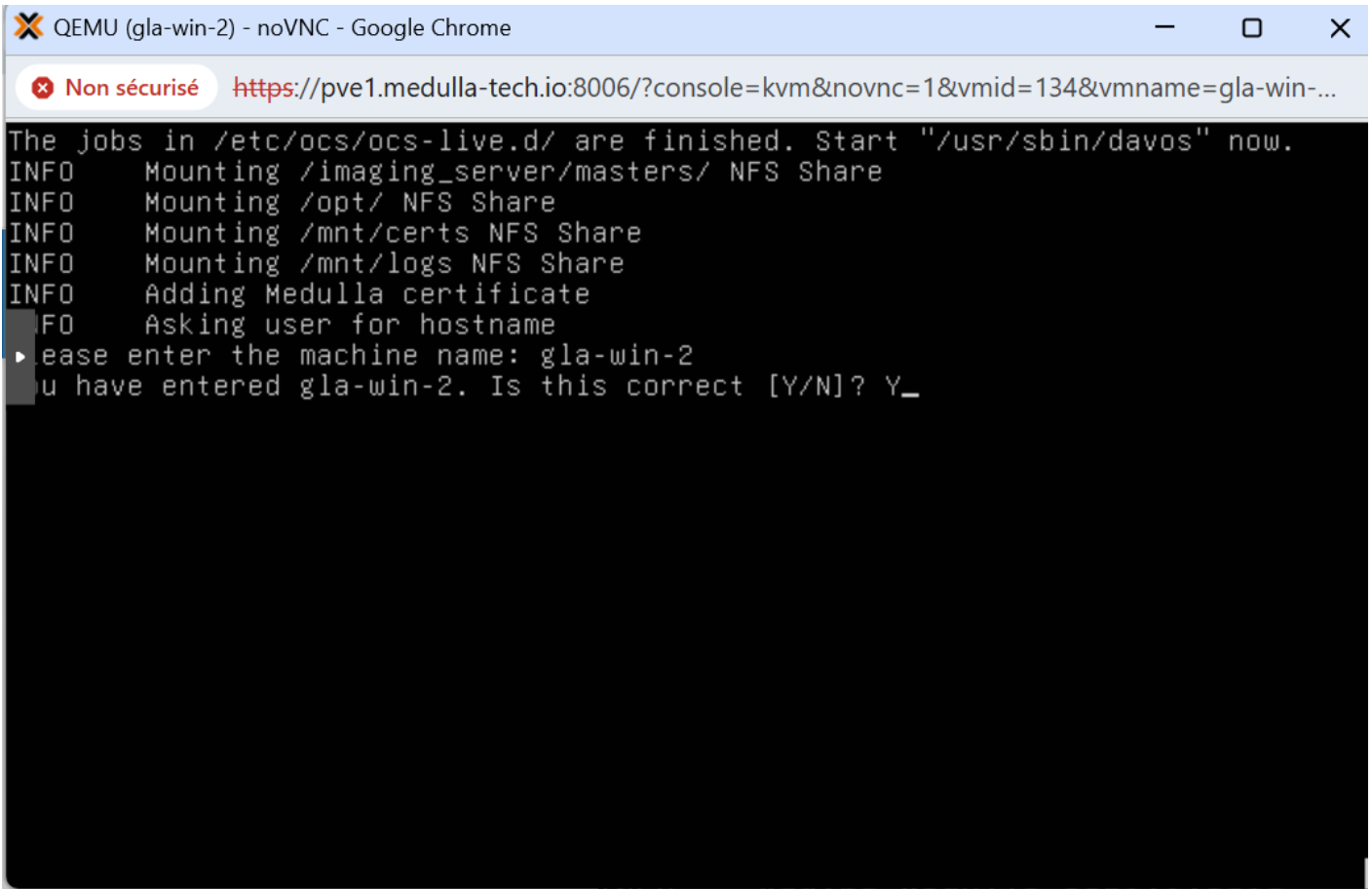
To master an image, follow the steps below:

- Boot the machine via PXE and register it:



Type the machine name at the prompt:

In our example, I used the machine gla-win-2. Press Enter, then answer the question with Y if the name is correct or N if it is incorrect and you need to make changes.



The screenshot shows a terminal window titled "QEMU (gla-win-2) - noVNC - Google Chrome". The address bar indicates a non-secure connection to a Proxmox VE console. The terminal output displays the following text:

```
The jobs in /etc/ocs/ocs-live.d/ are finished. Start "/usr/sbin/davos" now.  
INFO    Mounting /imaging_server/masters/ NFS Share  
INFO    Mounting /opt/ NFS Share  
INFO    Mounting /mnt/certs NFS Share  
INFO    Mounting /mnt/logs NFS Share  
INFO    Adding Medulla certificate  
INFO    Asking user for hostname  
Please enter the machine name: gla-win-2  
You have entered gla-win-2. Is this correct [Y/N]? Y_
```

When the machine reboots, if you followed the steps in [Imaging Profiles](#), simply select the master associated with the profile; or if you are using a standard post-install, you will see the master's name along with the associated post-install.

Below, after the machine has been registered, you'll see the menu with an additional line:



Click on your master and wait a few minutes; your machine will reboot and come back up in the Medulla console.

