# Steps to install Ubuntu on main server:

1. First of all access to main Lamad server using:

<http://192.168.100.104:8006>

root

LMD@LAMFLOW

1. Create new vmw

A screenshot of a computer

Description automatically generated

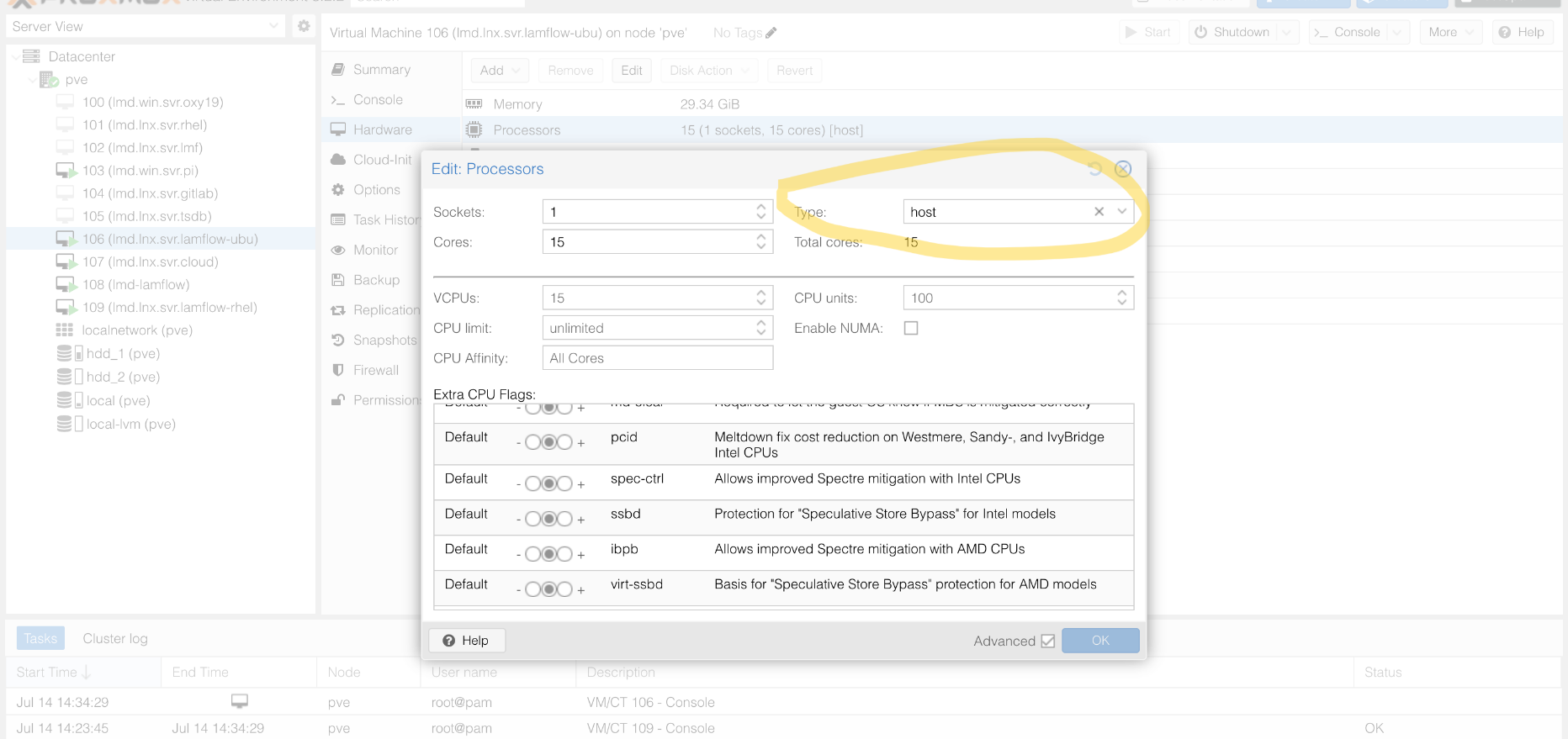
1. Define the ISO image of linux, type and version (latest)A screenshot of a computer

   Description automatically generated
2. Check Qemu Agent option.

A screenshot of a computer

Description automatically generated

1. Define hdd\_1 as storage and Disk size (500 gigabyte)A screenshot of a computer

   Description automatically generated
2. Change the number of Cores(10):
3. Memory should be bigger enough to run linux and docker(docker by itself needs 9 Gigabyte)

A screenshot of a computer

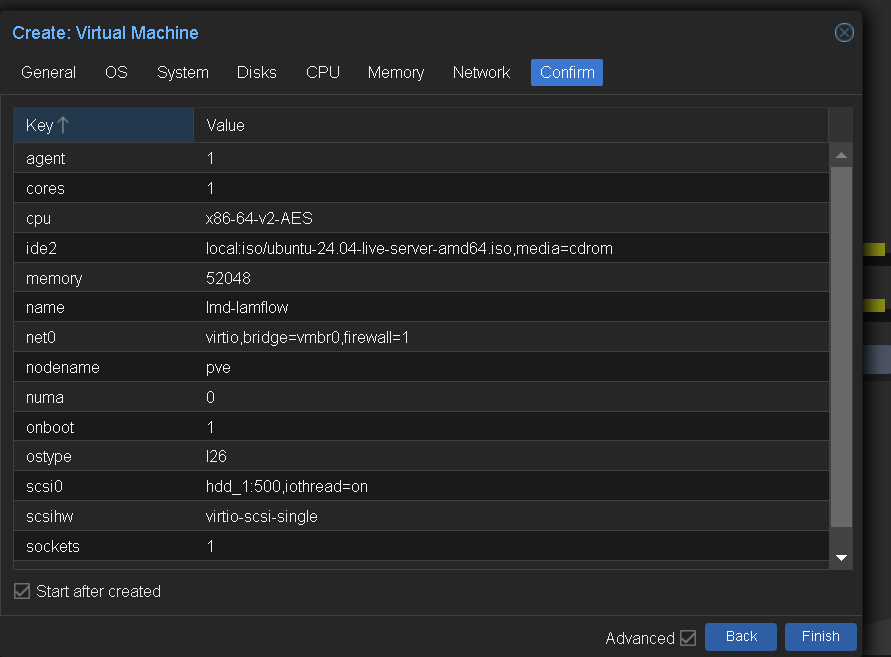
Description automatically generated

1. Netwrok keep it as it is default

A screenshot of a computer

Description automatically generated

1. Then confirm



1. Start installing the system.

A screenshot of a computer

Description automatically generated

1. Continue the steps…

A computer screen shot of a black screen

Description automatically generated

A screenshot of a computer

Description automatically generated

1. Continue..be sure the network is configured..   
   A computer screen with white text

   Description automatically generated
2. As it is…

A screenshot of a computer

Description automatically generated

1. Continue…

A screenshot of a computer

Description automatically generated

1. Continue..

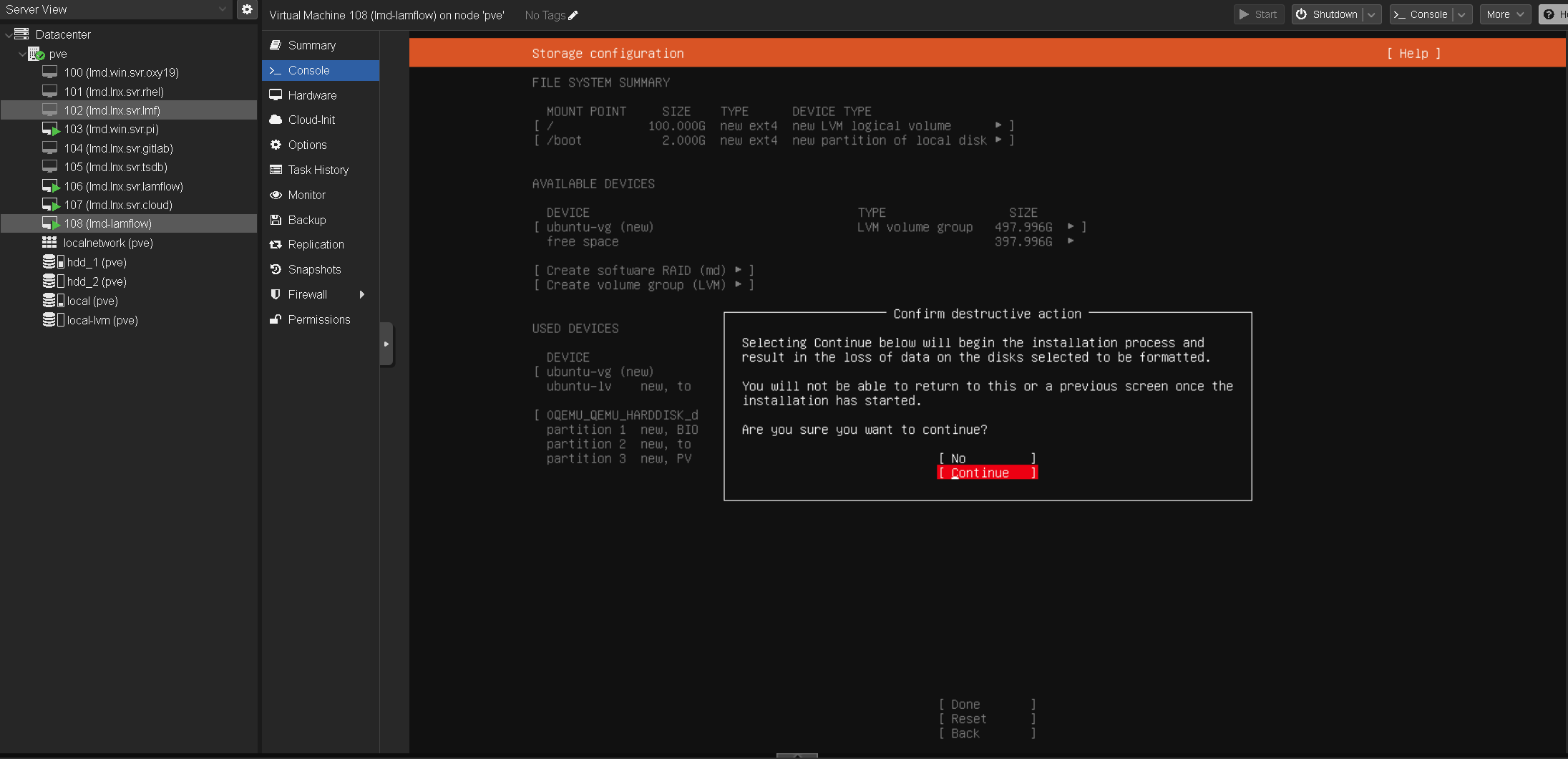
A screenshot of a computer

Description automatically generated

1. continue ..

A screenshot of a computer

Description automatically generated

1. continue..
2. insert the details..

A screenshot of a computer

Description automatically generated

1. just continue.

A computer screen shot of a black screen

Description automatically generated

1. Make sure to check Install OpenSSH server so you access this server using ssh.
2. A computer screen with white text

   Description automatically generatedA screenshot of a computer

   Description automatically generatedDone…(prefer to install them from inside docker itself)
3. Done
4. A screenshot of a computer

   Description automatically generatedit is running now

A screenshot of a computer

Description automatically generated