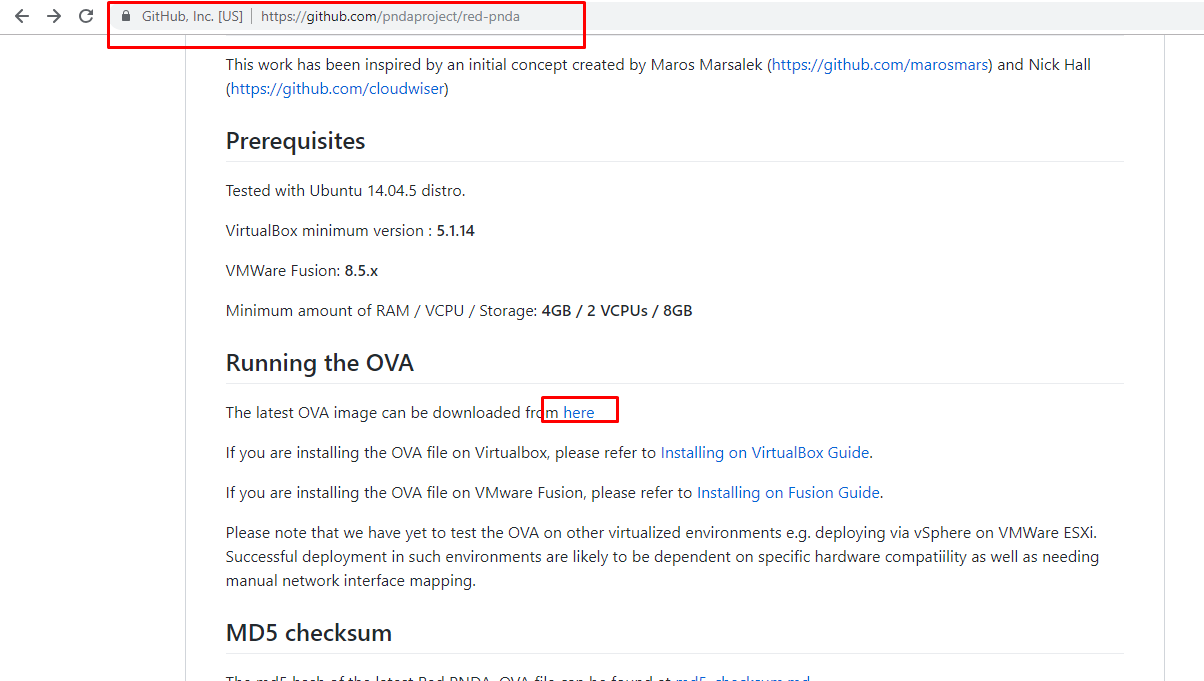
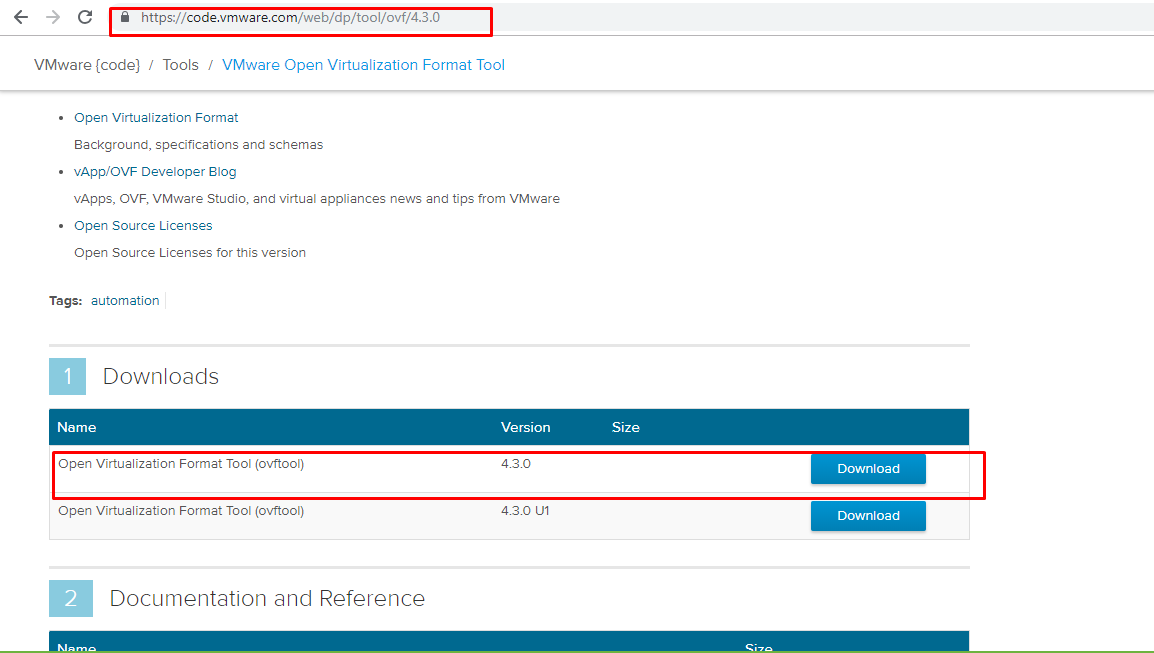
# **Download Panda ova image**



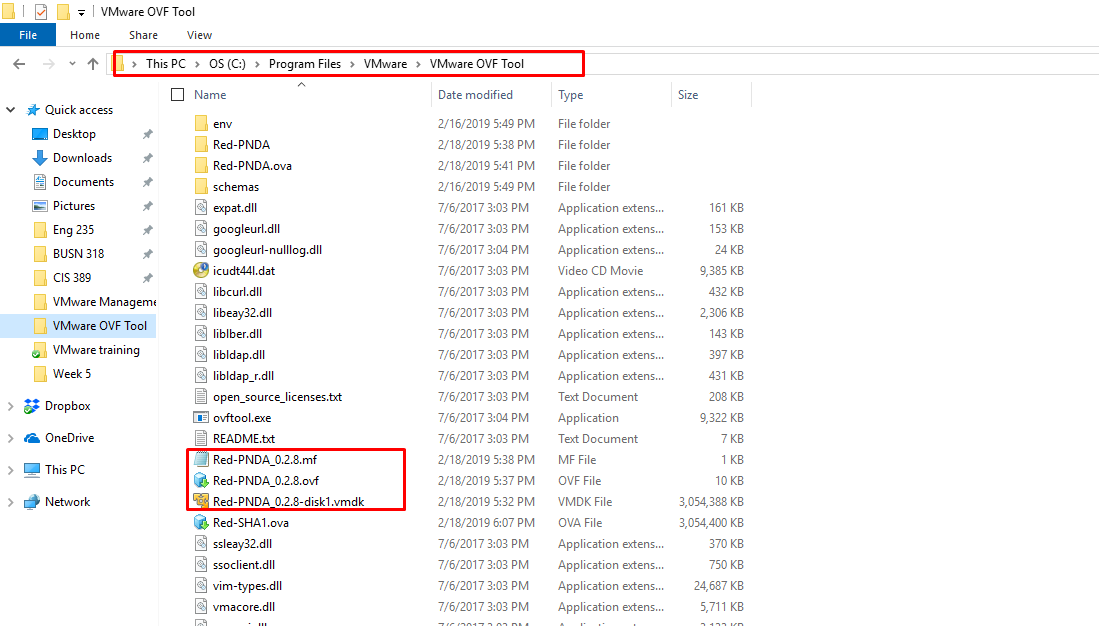
# **Download .ovf convert tool**



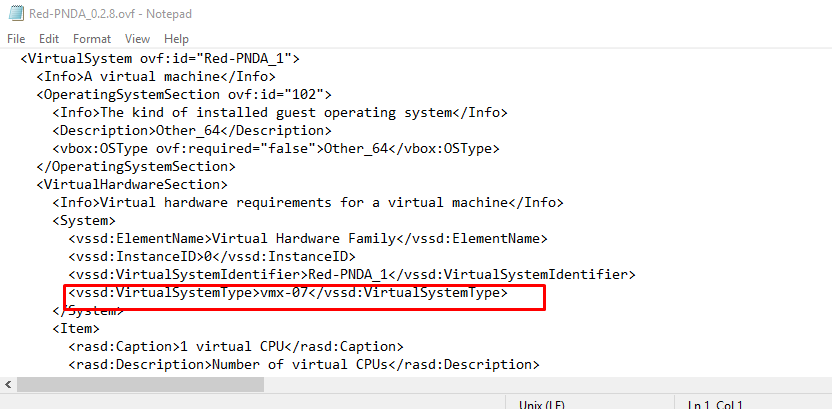
# **Convert the Red-PNDA.ova to the .ovf**

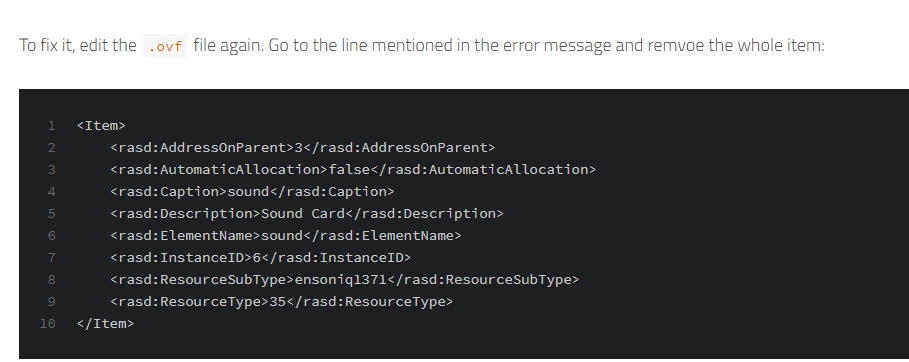


# Then you will see those 3

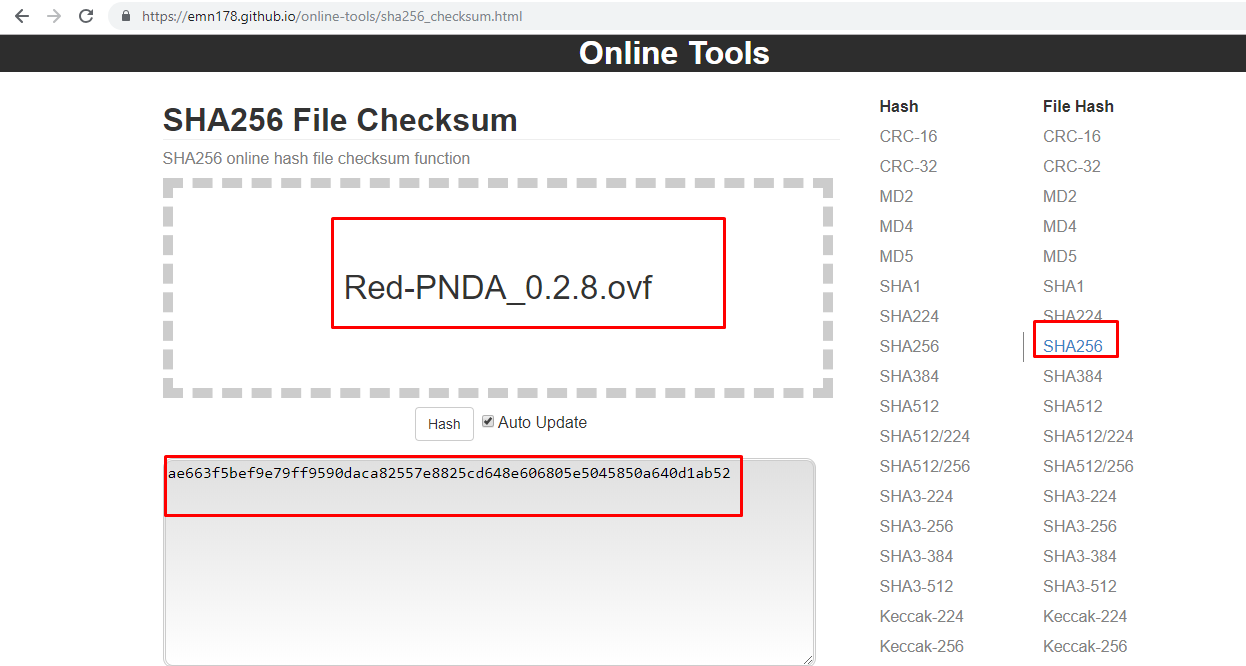


# **Edit the Red-PNDA\_0.2.8.ovf file**

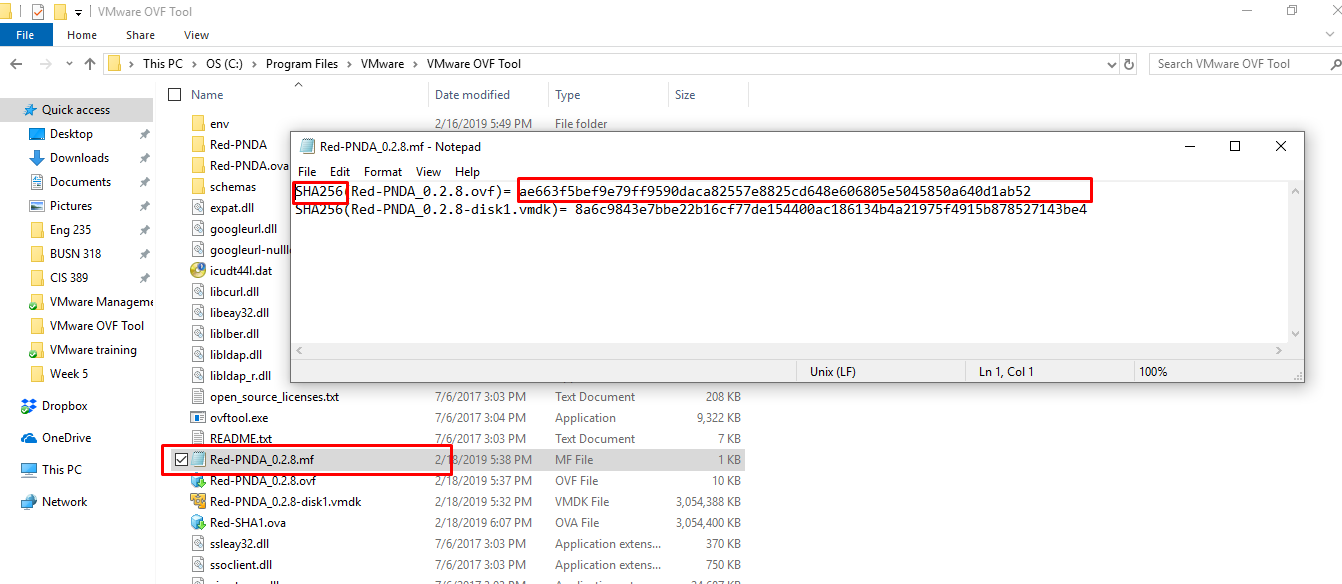


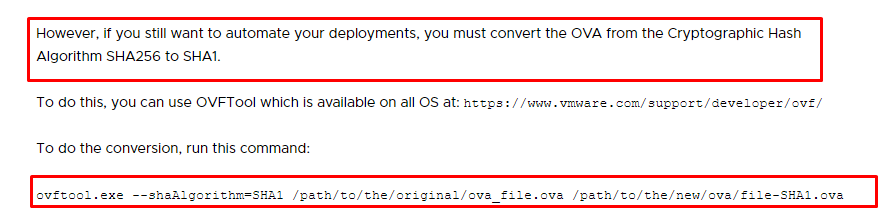


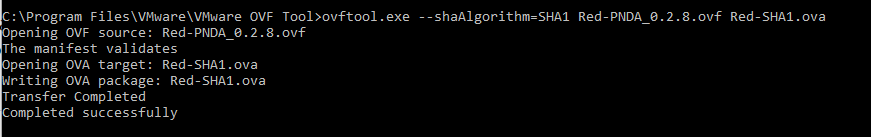
# **Then don’t forget to checksum by using sha256**

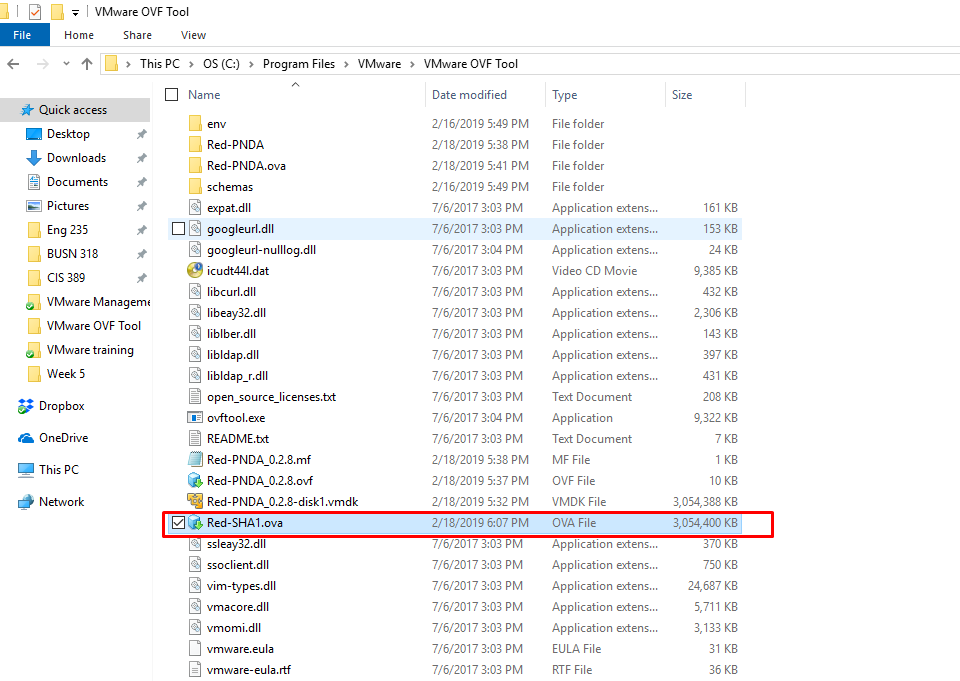


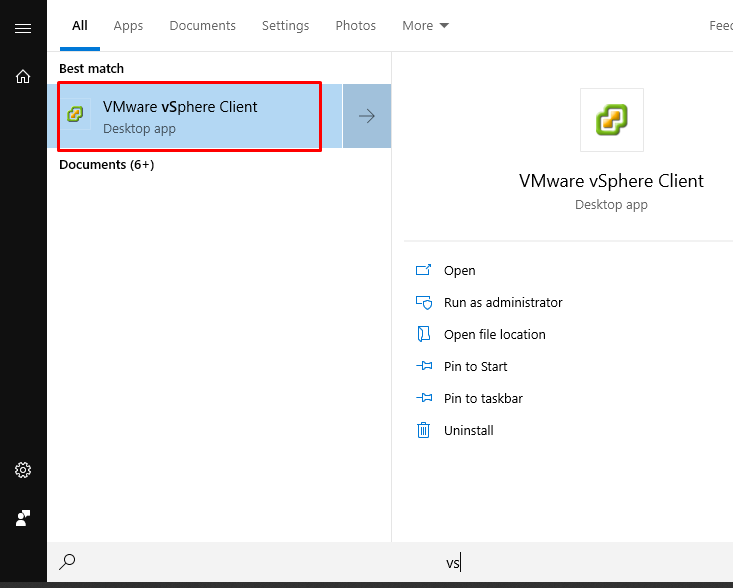
# **Upload it in .mf file**

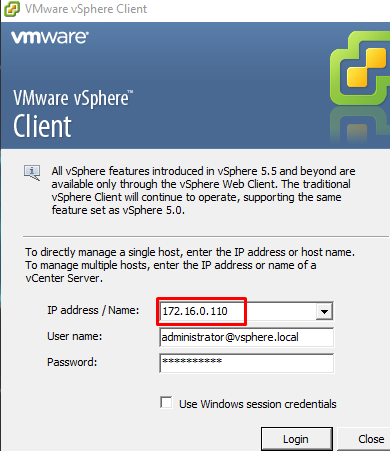




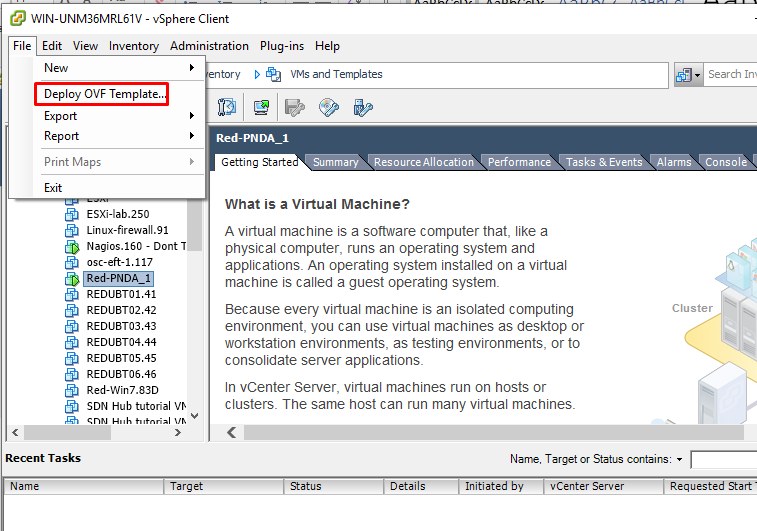


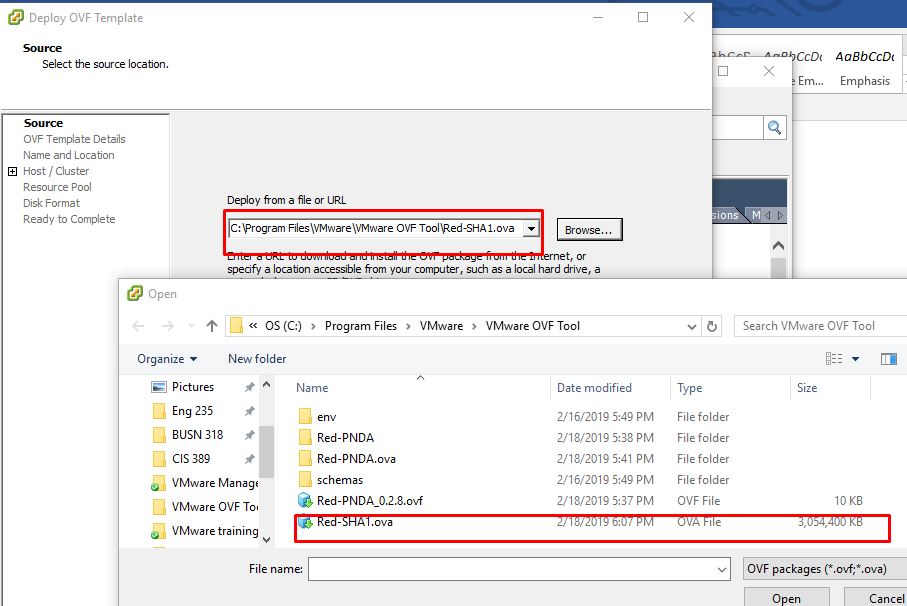






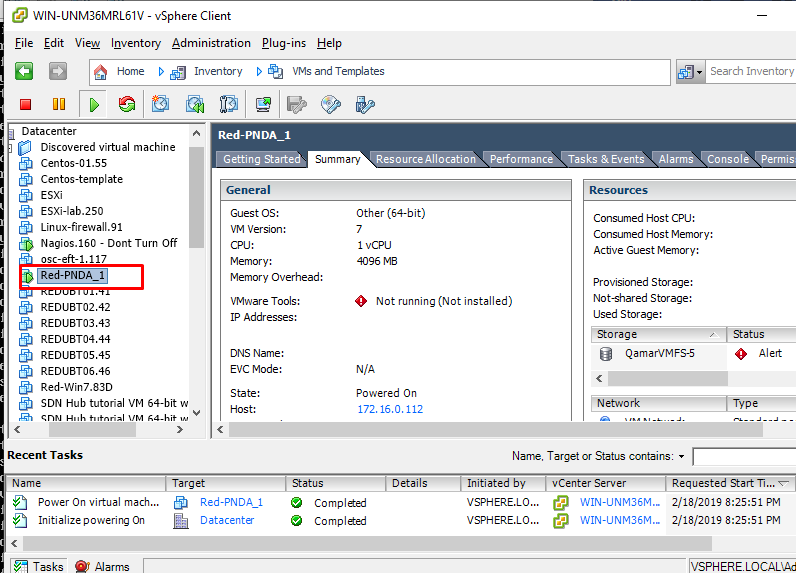
# **Deploy OVF**





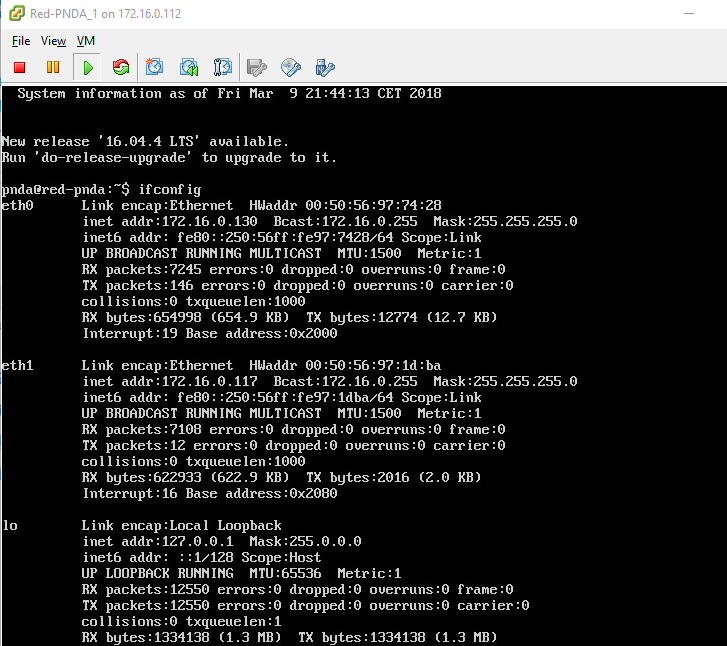
# Then just go next next next.

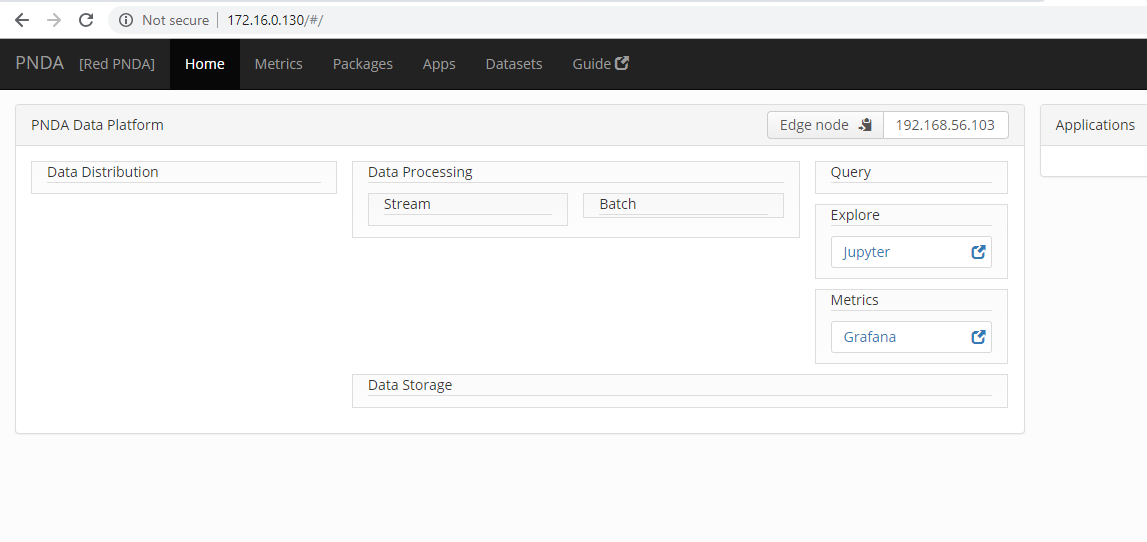
Power on the machine



Pnda  
Ip 172.16.0.130  
username: pnda  
password: pnda

# Check the ifconfig





Resource:

<https://kb.vmware.com/s/article/2151537>

<https://jekil.sexy/blog/2015/this-ovf-package-requires-unsupported-hardware.html>