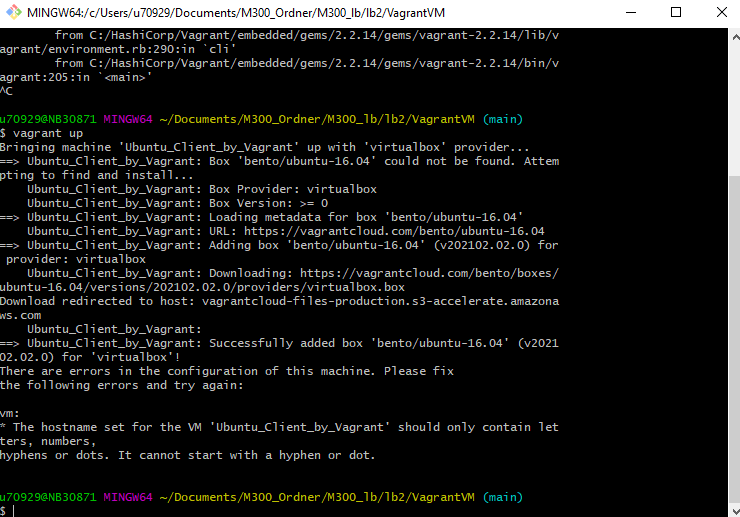
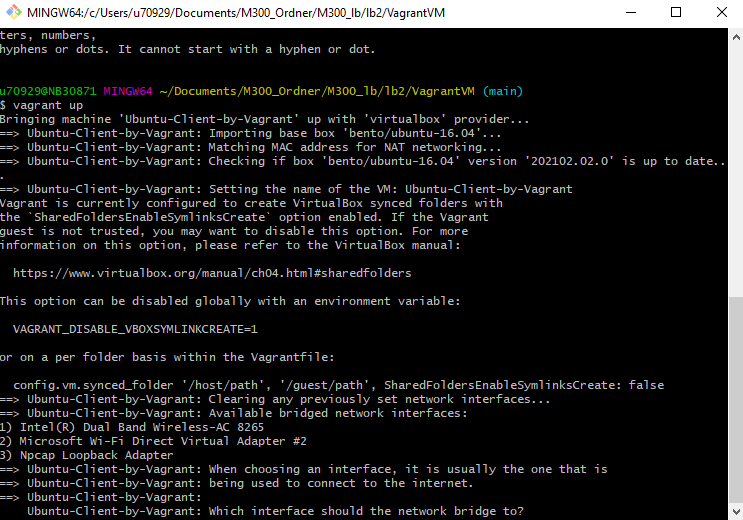
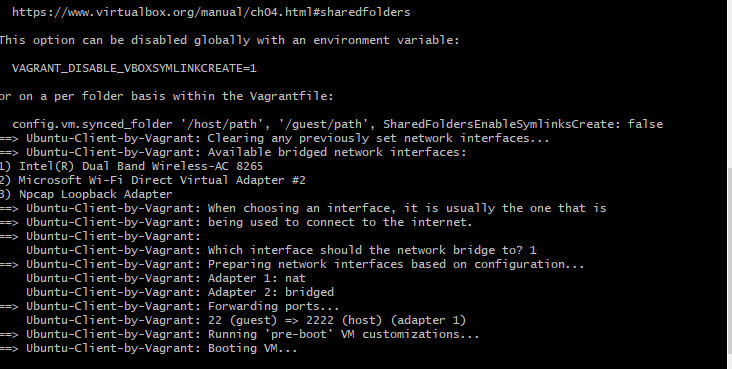
Test 2

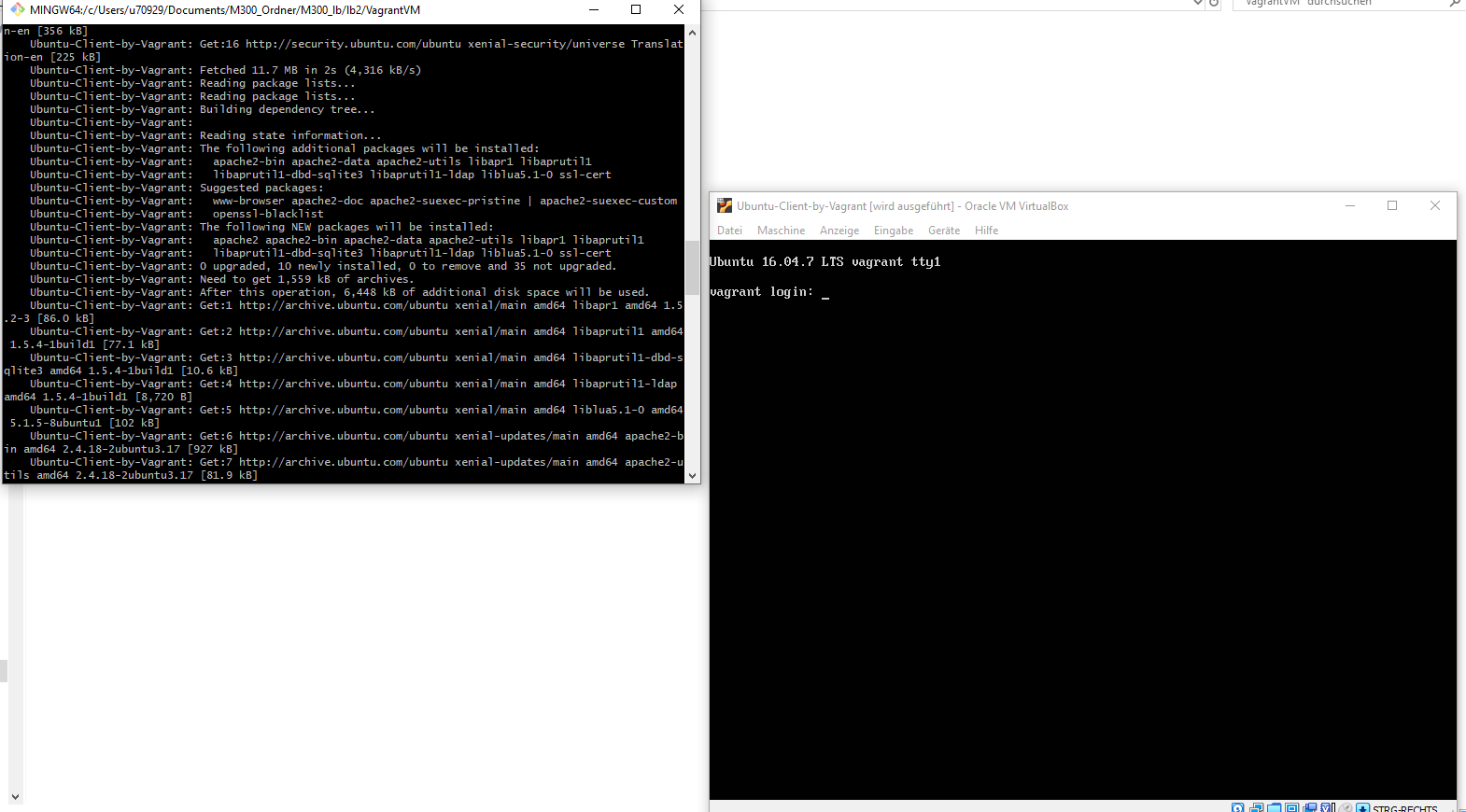


Test 3 – Internet Problem

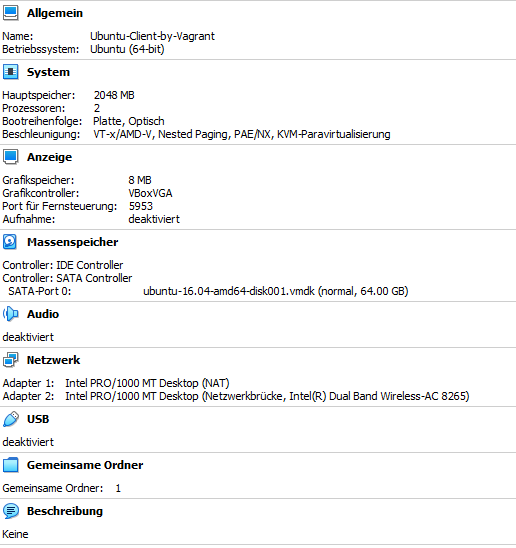


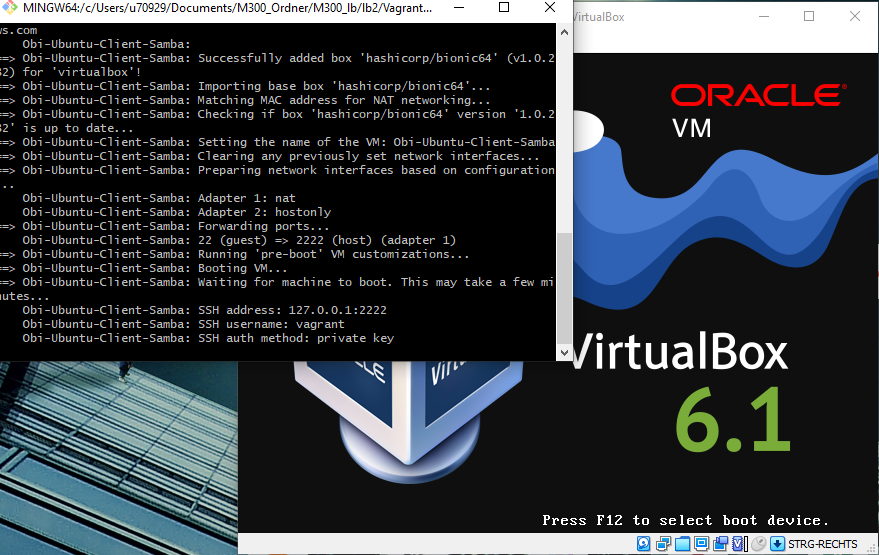


IT works but I have to choose Interface.

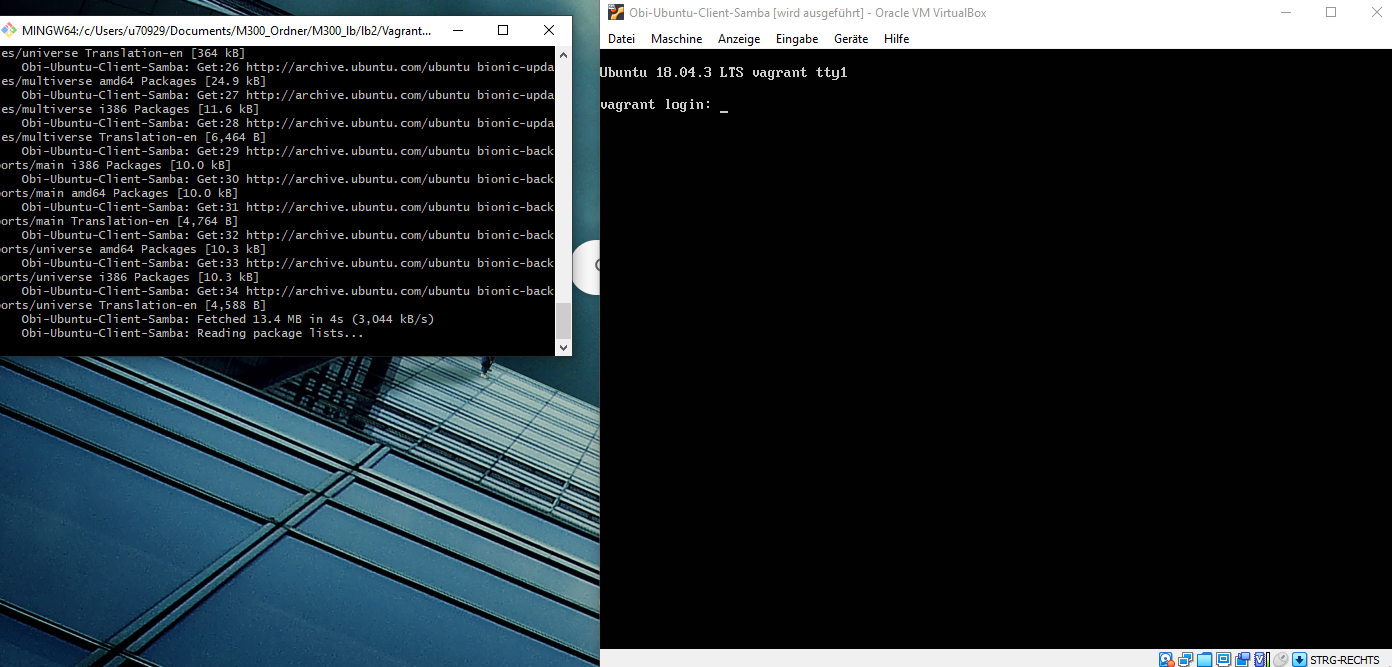


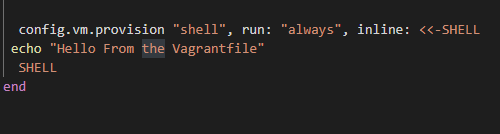
Testrun with apache Service

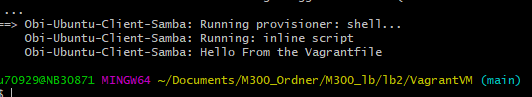


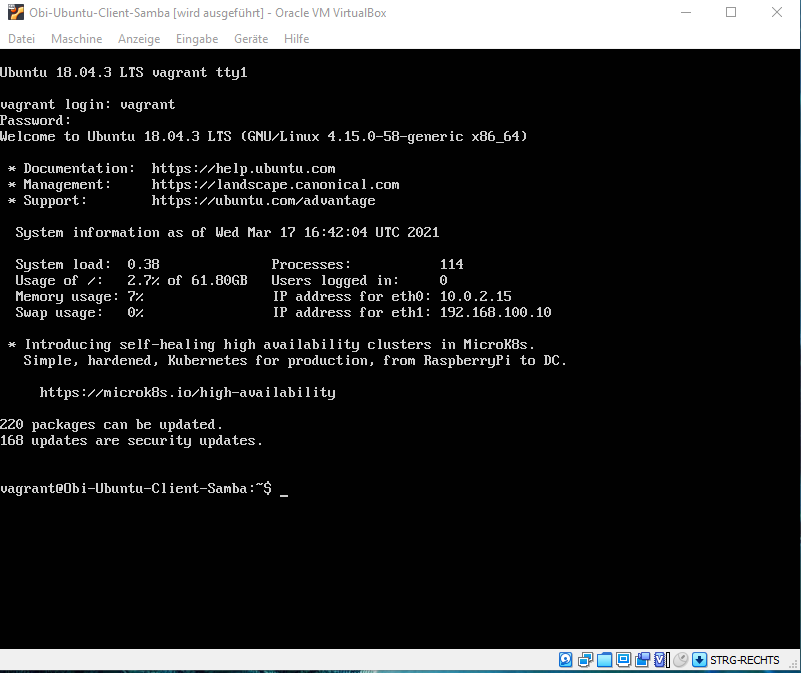


Apt-

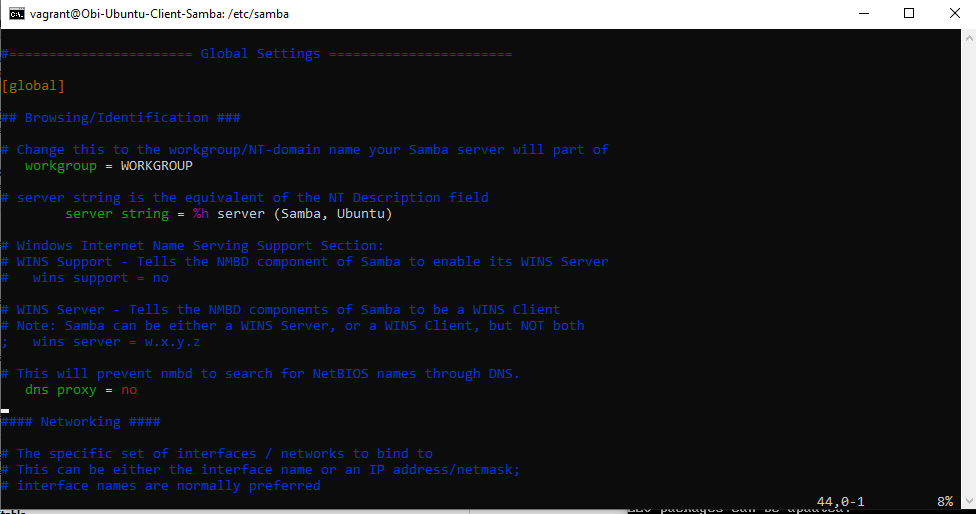




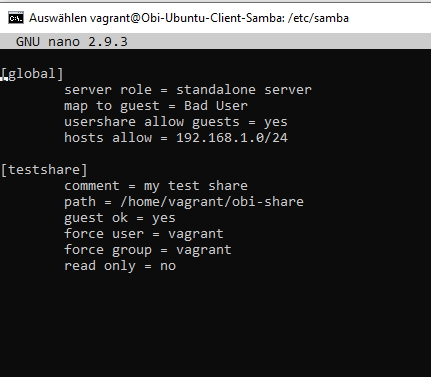




Samba Configs



New samba configs



[global]

server role = standalone server

map to guest = Bad User

usershare allow guests = yes

hosts allow = 192.168.1.0/24

[testshare]

comment = my test share

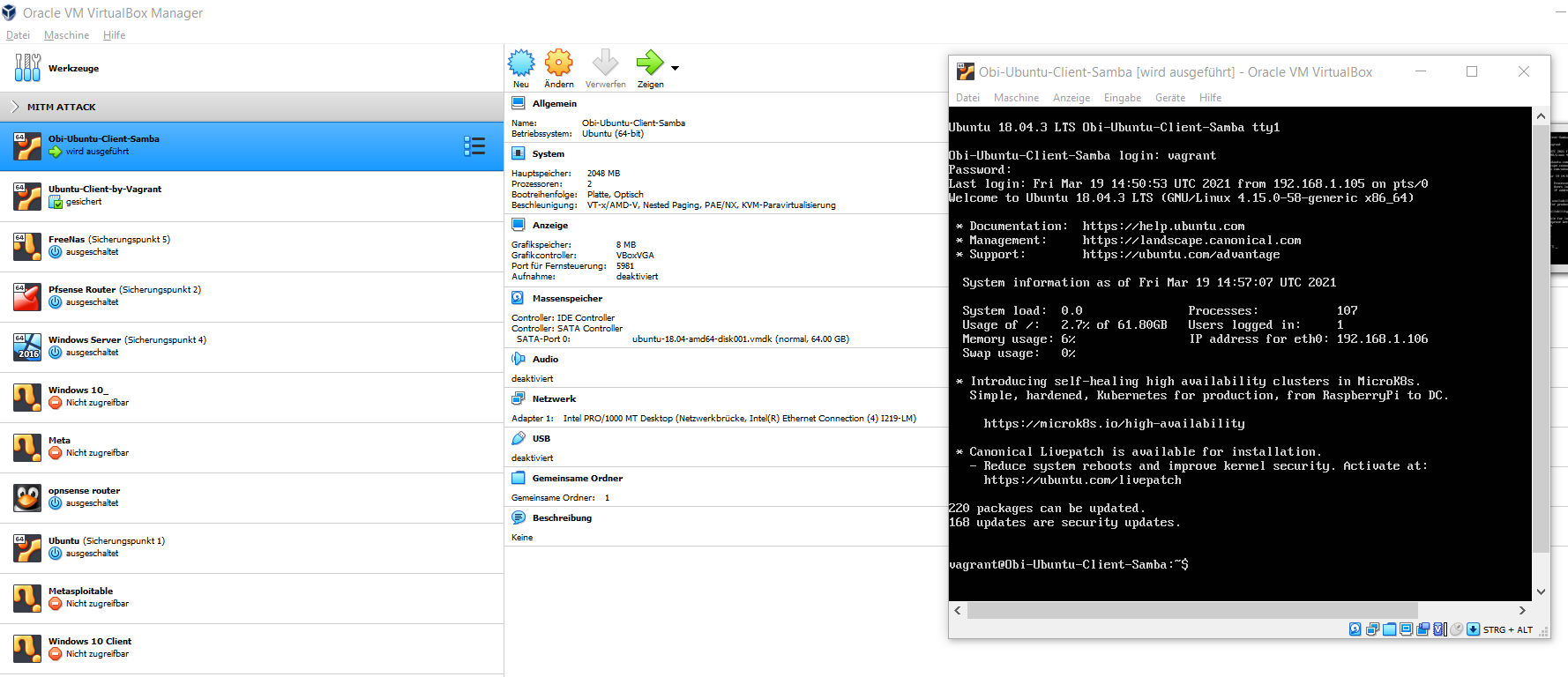
path = /home/vagrant/obi-share

guest ok = yes

force user = vagrant

force group = vagrant

read only = no

****

**/etc/samba$ 1 systemctl | grep samba**

**2 systemctl | grep apache2**

**3 systemctl list-unit-files**

**4 cd /etc/samba/**

**5 ls**

**6 systemctl | grep smb**

**7 exit**

**8 systemctl status samba**

**9 systemctl status sambad**

**10 ifconfig**

**11 init 6**

**12 pwd**

**13 ls**

**14 cd /etc/samba/**

**15 ls**

**16 vi smb.conf**

**17 ls**

**18 mkdir secure**

**19 sudo mkdir secure**

**20 ls**

**21 sudo chmod -R 0770 secure**

**22 ll**

**23 sudo groupadd smbgrp**

**24 sudo usermod vagrant -aG smbgrp**

**25 sudo smbpasswd -a vagrant**

**26 ll**

**27 sudo chown -R root:smbgrp secure/**

**28 ll**

**29 cd /srv/**

**30 ls**

**31 cd ..**

**32 cd -**

**33 cd etc/samba/**

**34 cp smb.conf smb.bak**

**35 sudo cp smb.conf smb.bak**

**36 ls**

**37 sudo nano smb.conf**

**38 testparm**

**39 sudo systemctl restart smb.service**

**40 sudo systemctl restart smb**

**41 systemctl restart smb**

**42 systemctl | grep smb**

**43 systemctl restart smbd**

**44 systemctl status smbd**

**45\* systemctl restart nmbs**

**48 sf**

**[global]**

**Server role = standalone server**

**Map to**