

# Avaliação-01

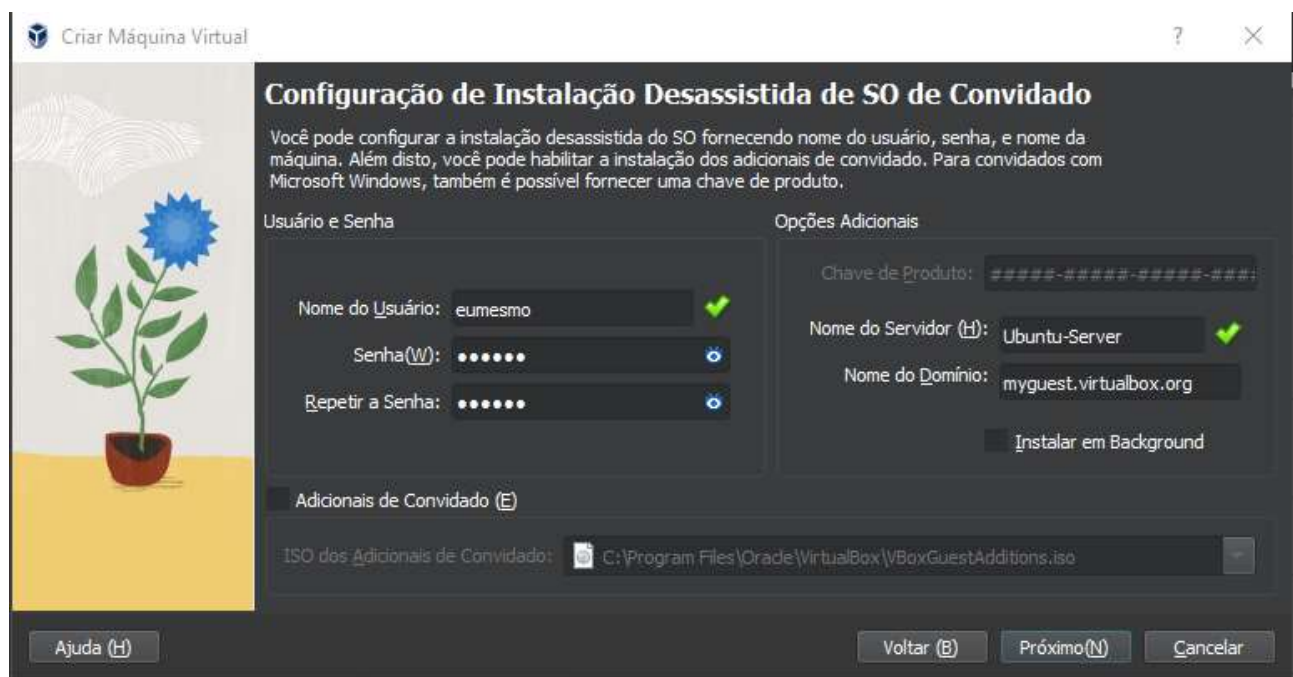
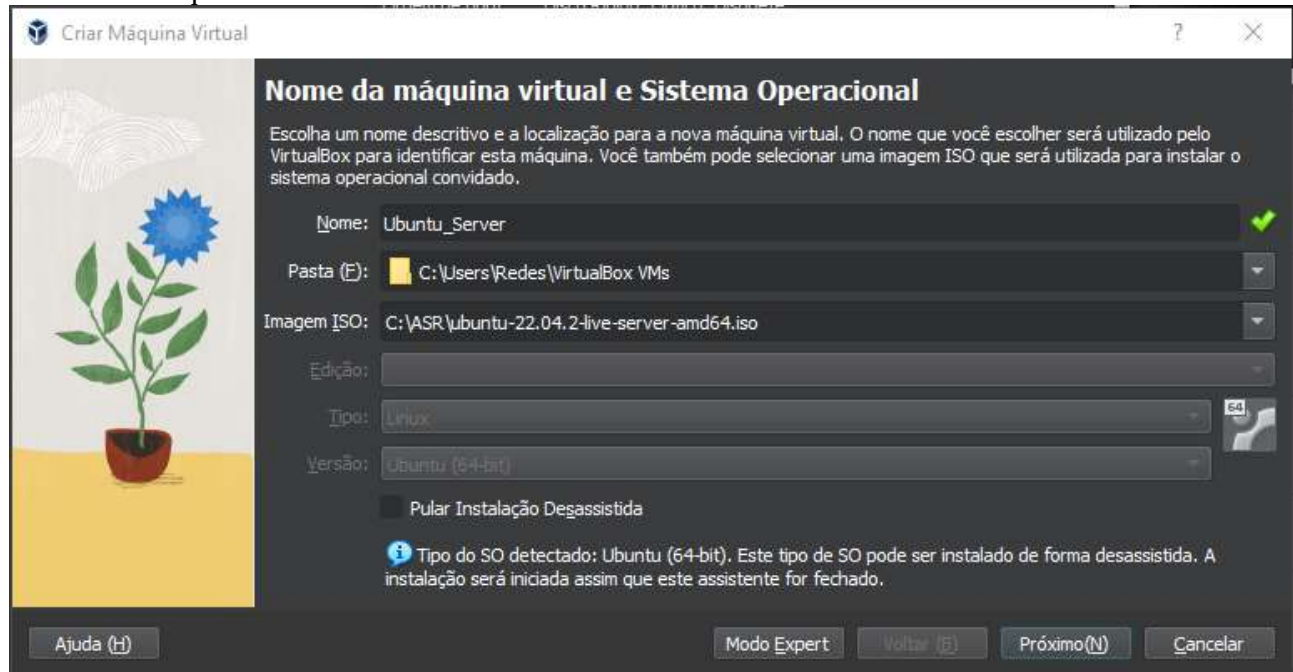
Instalar no Virtual Box um Servidor Ubuntu. Evidenciar com prints (fotos) a realização da tarefa. Usar o Github para postar a imagem capturada no formato PDF. O PDF deverá compor um subdiretório avaliação-01 no repositório pessoal.

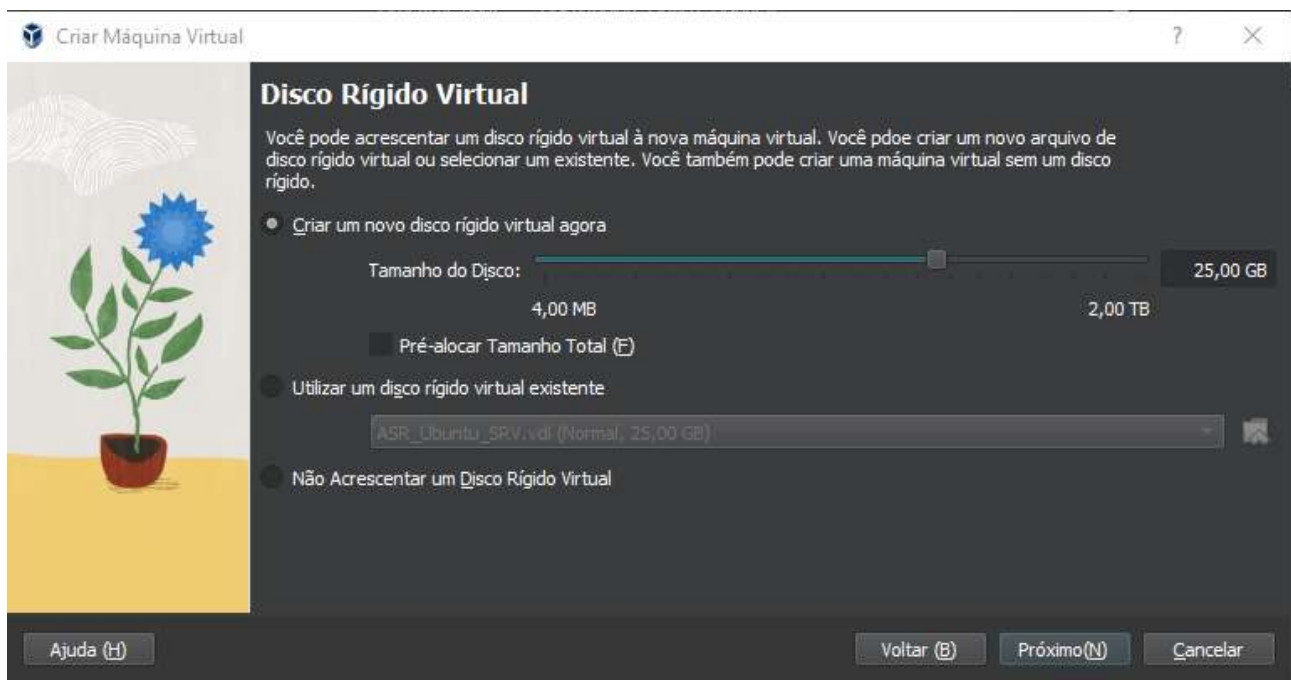
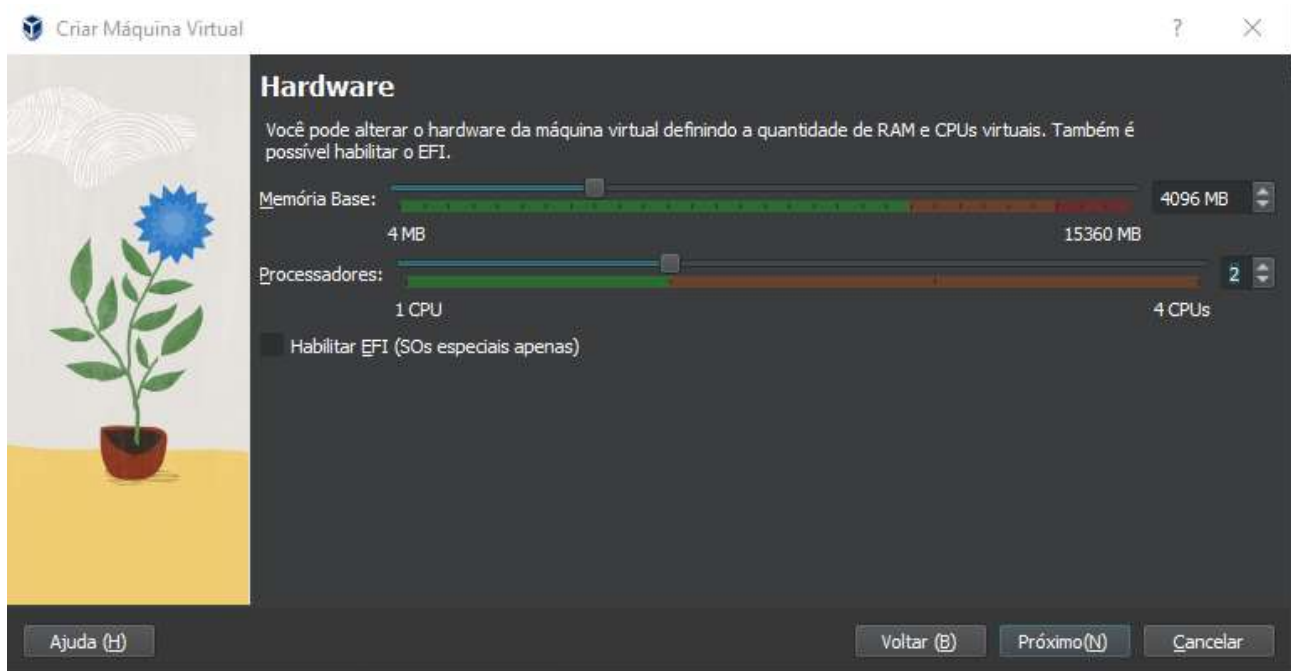
**Aluno:** Francisco Joilson Martins Gomes

**Disciplina:** Administração de Serviços de Redes

**Professor:** Ricardo Duarte Tavera

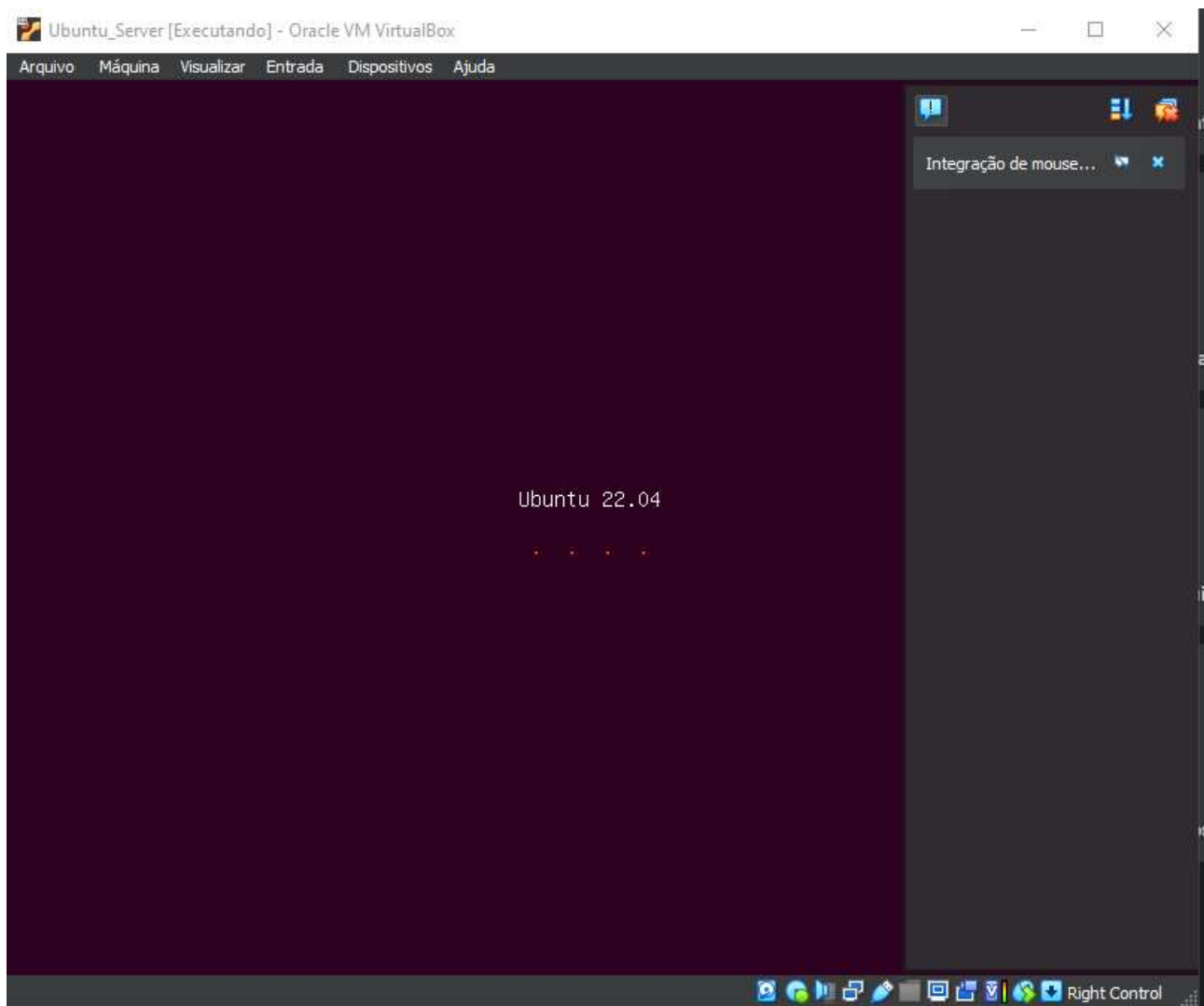
## Criando a máquina virtual

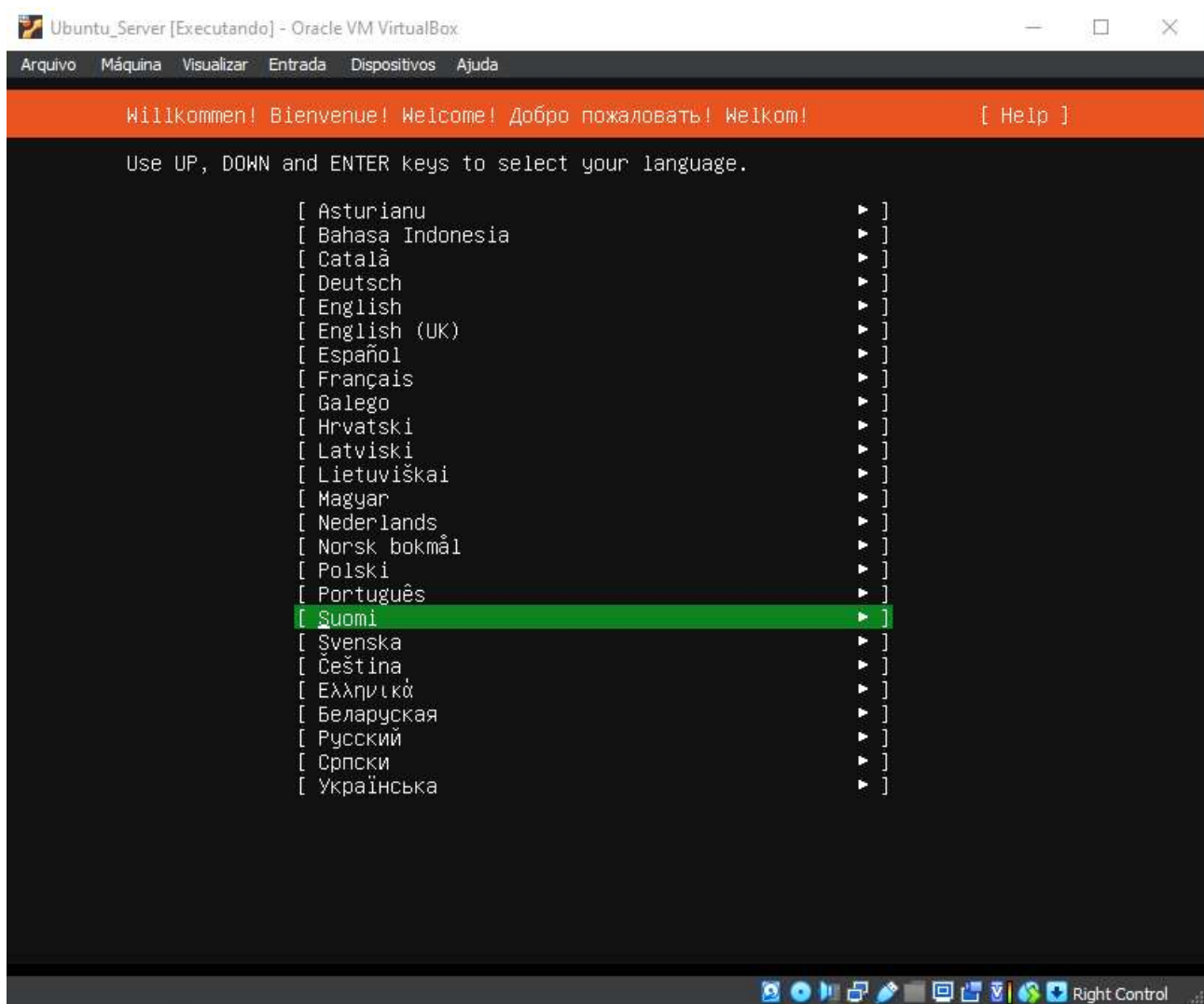


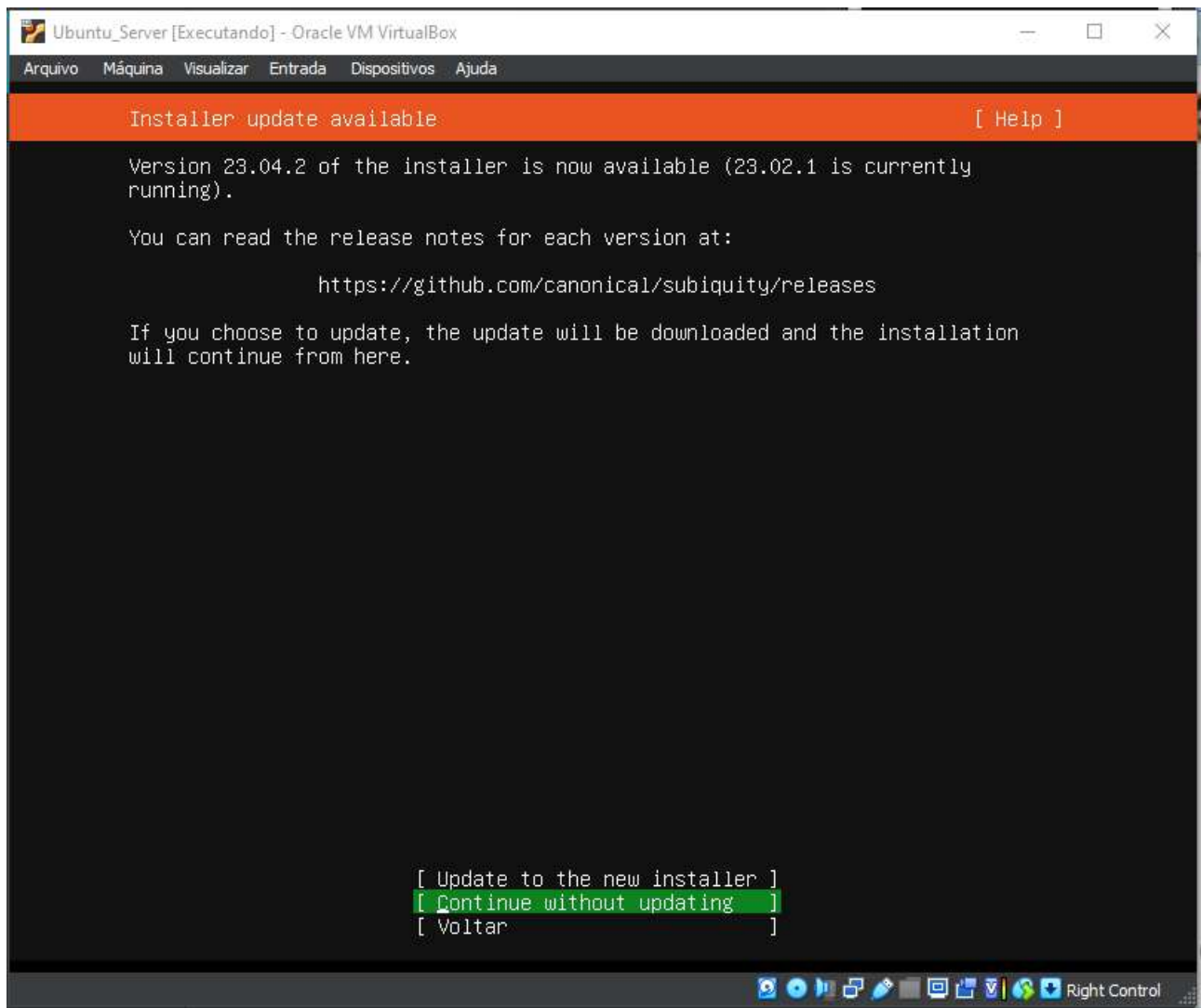


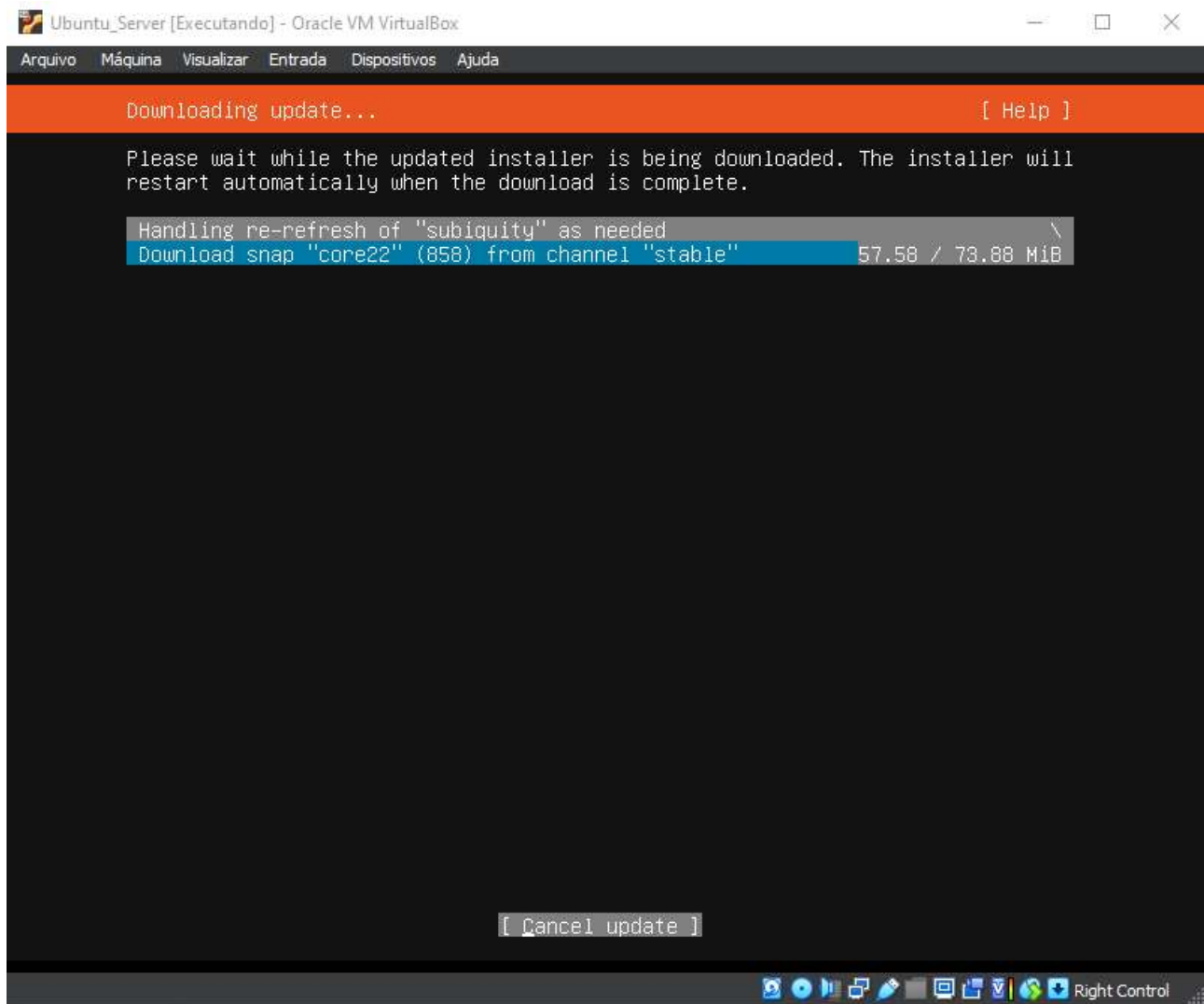


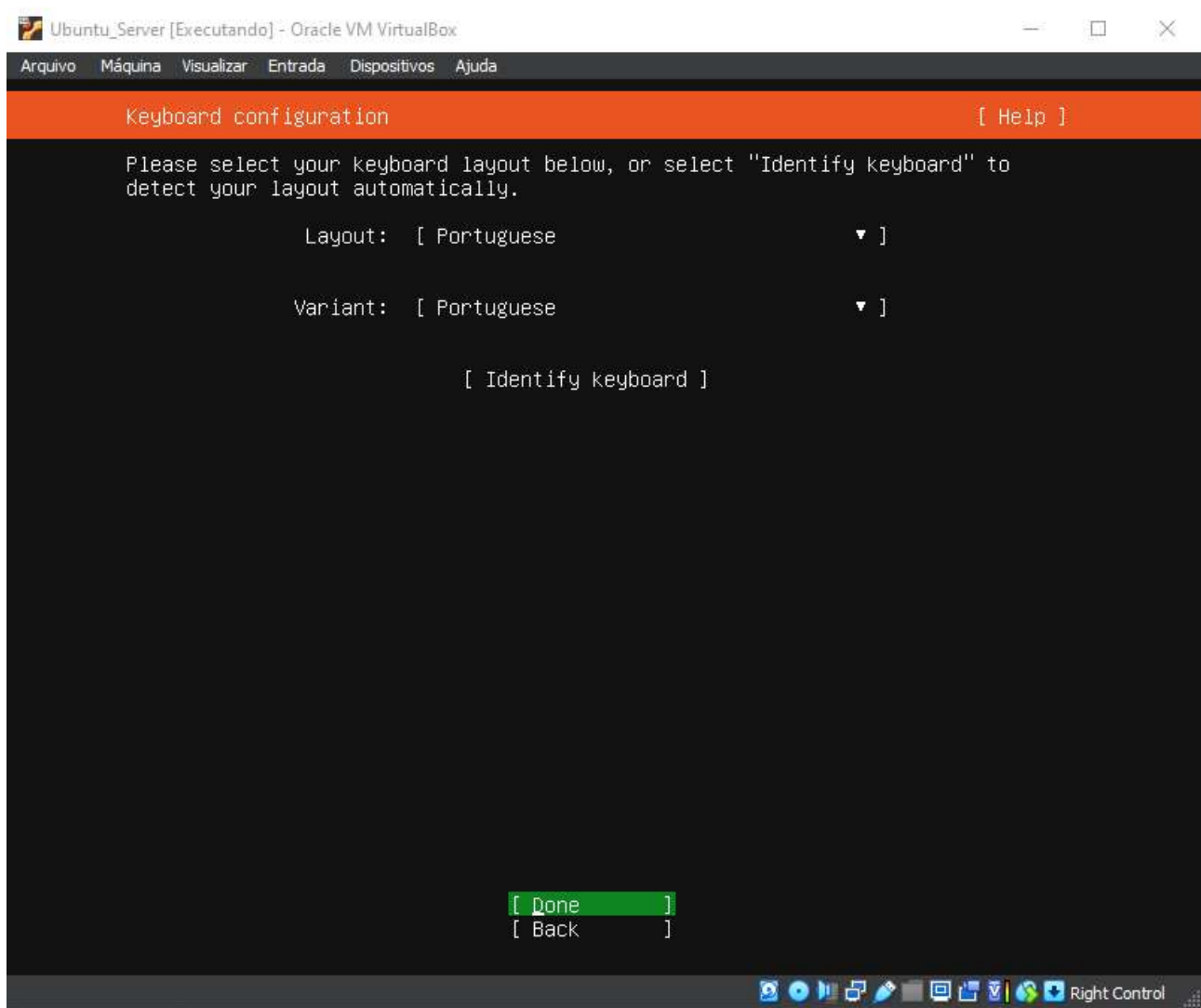
## Instalando

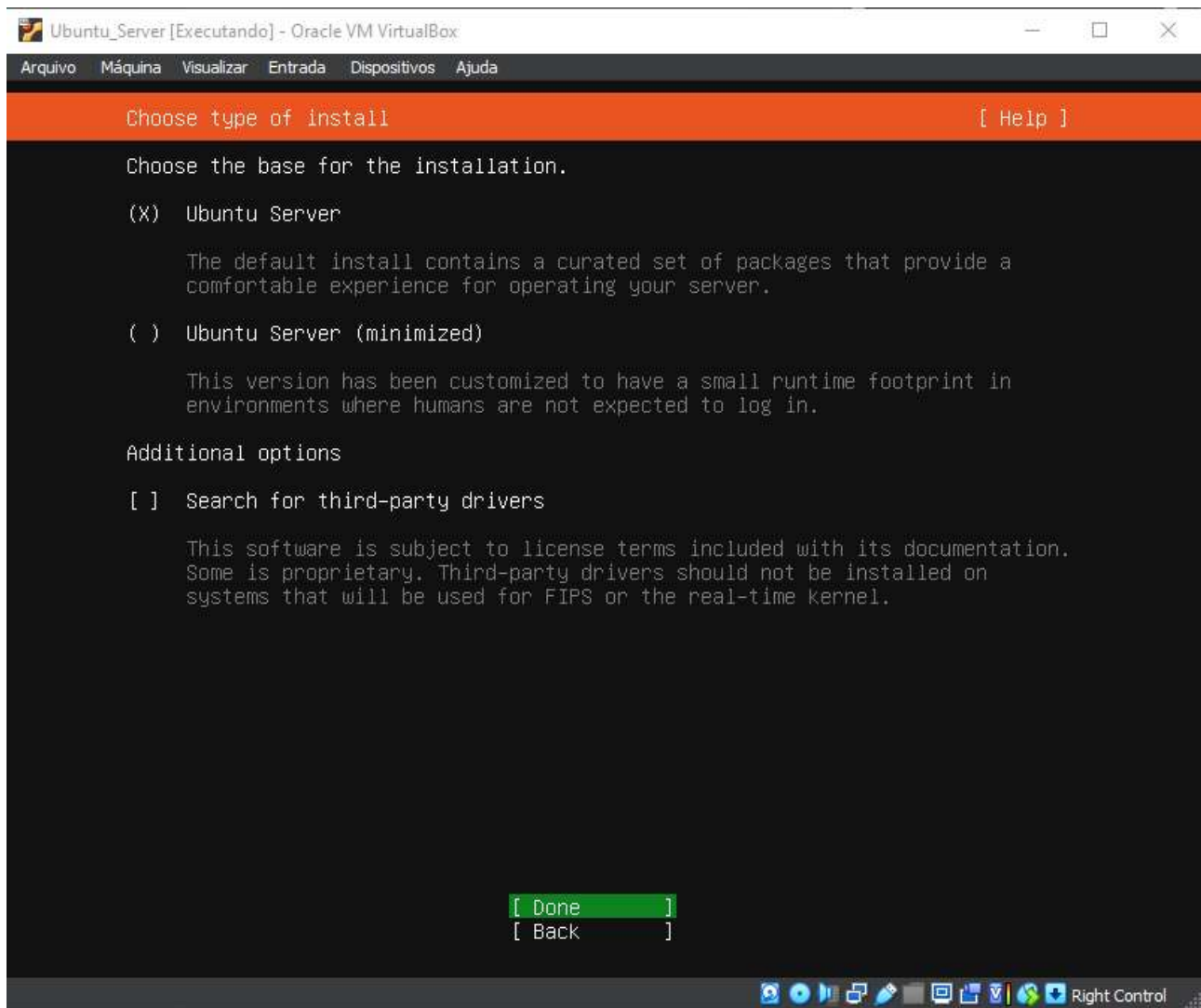




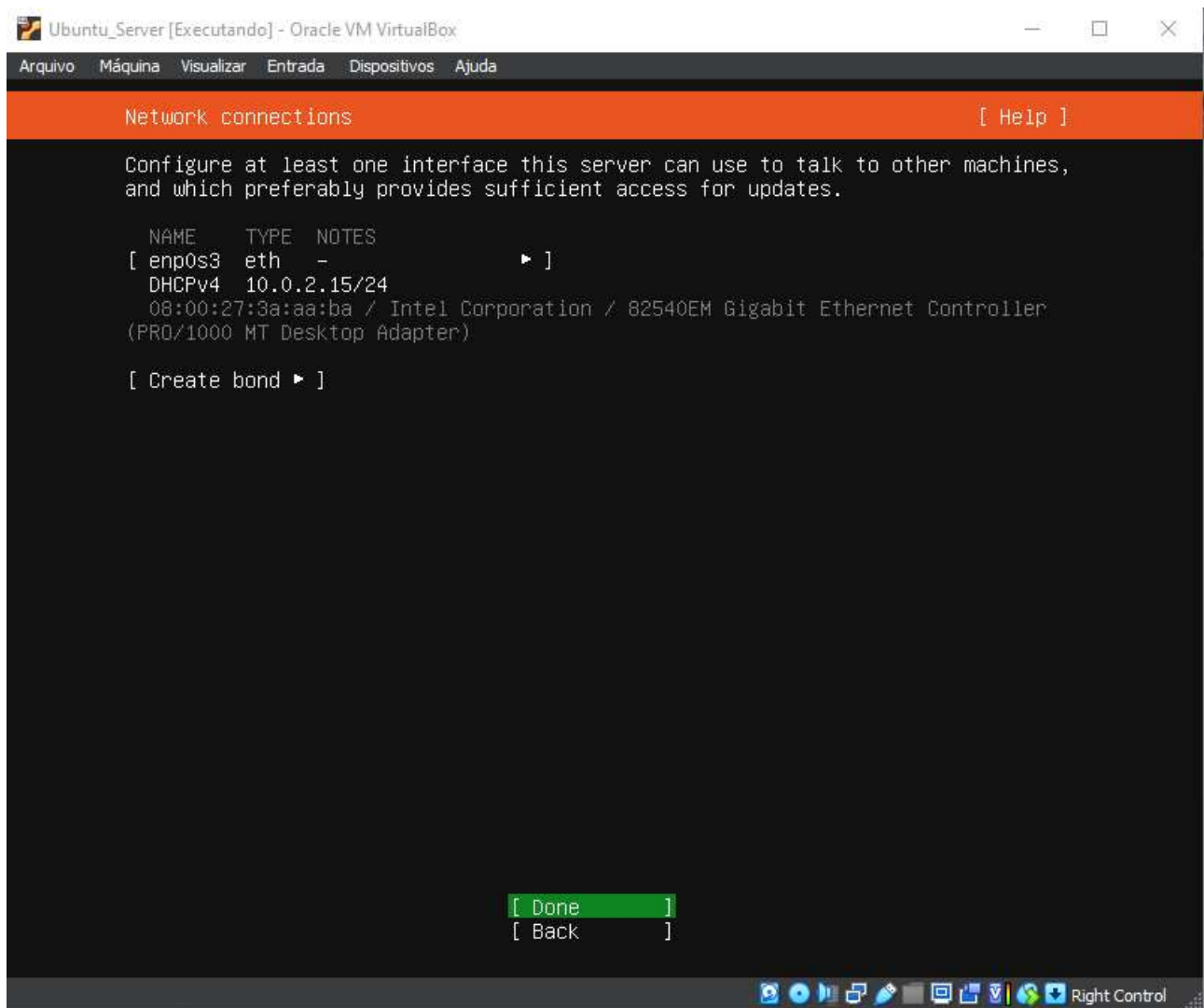


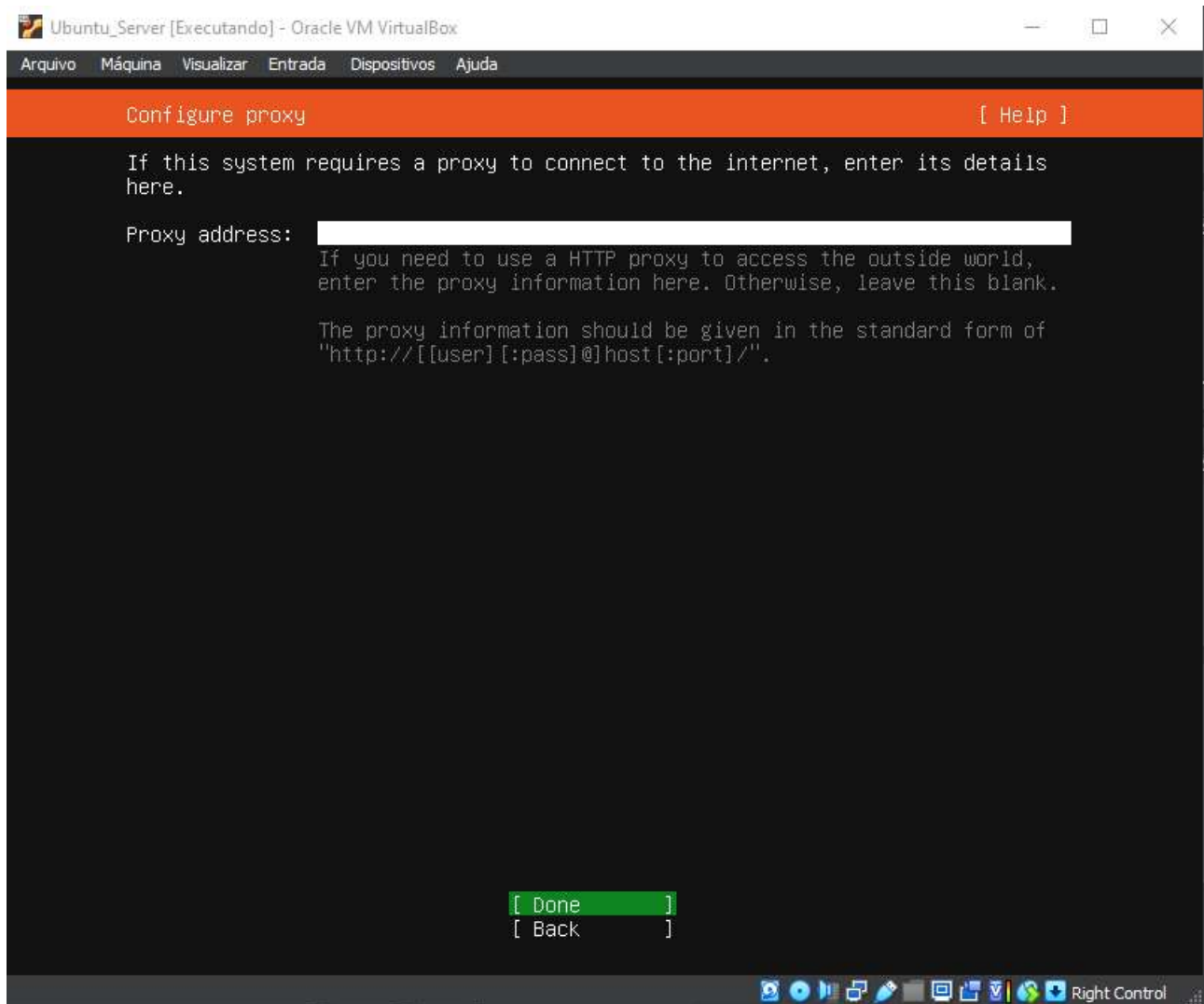


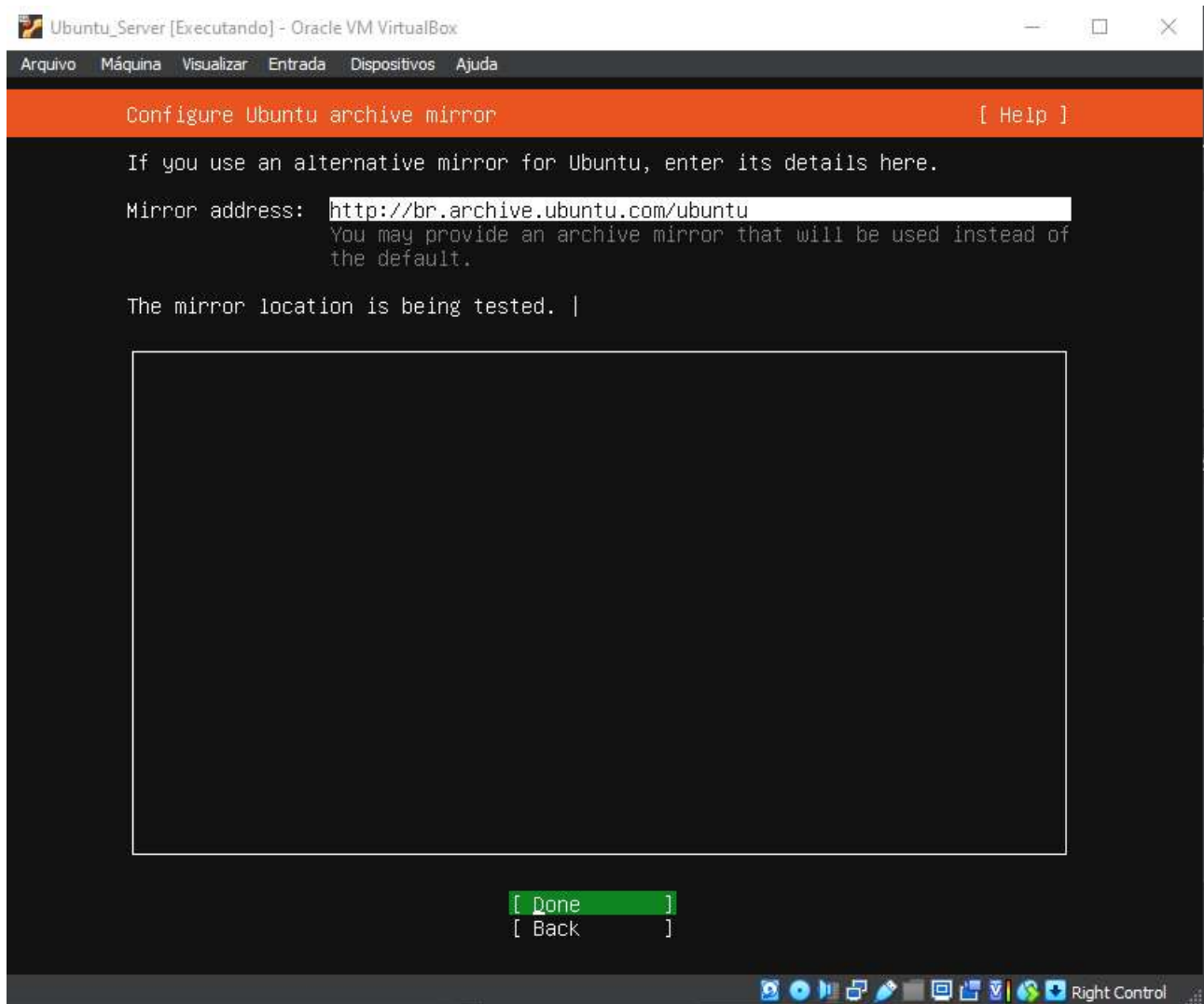


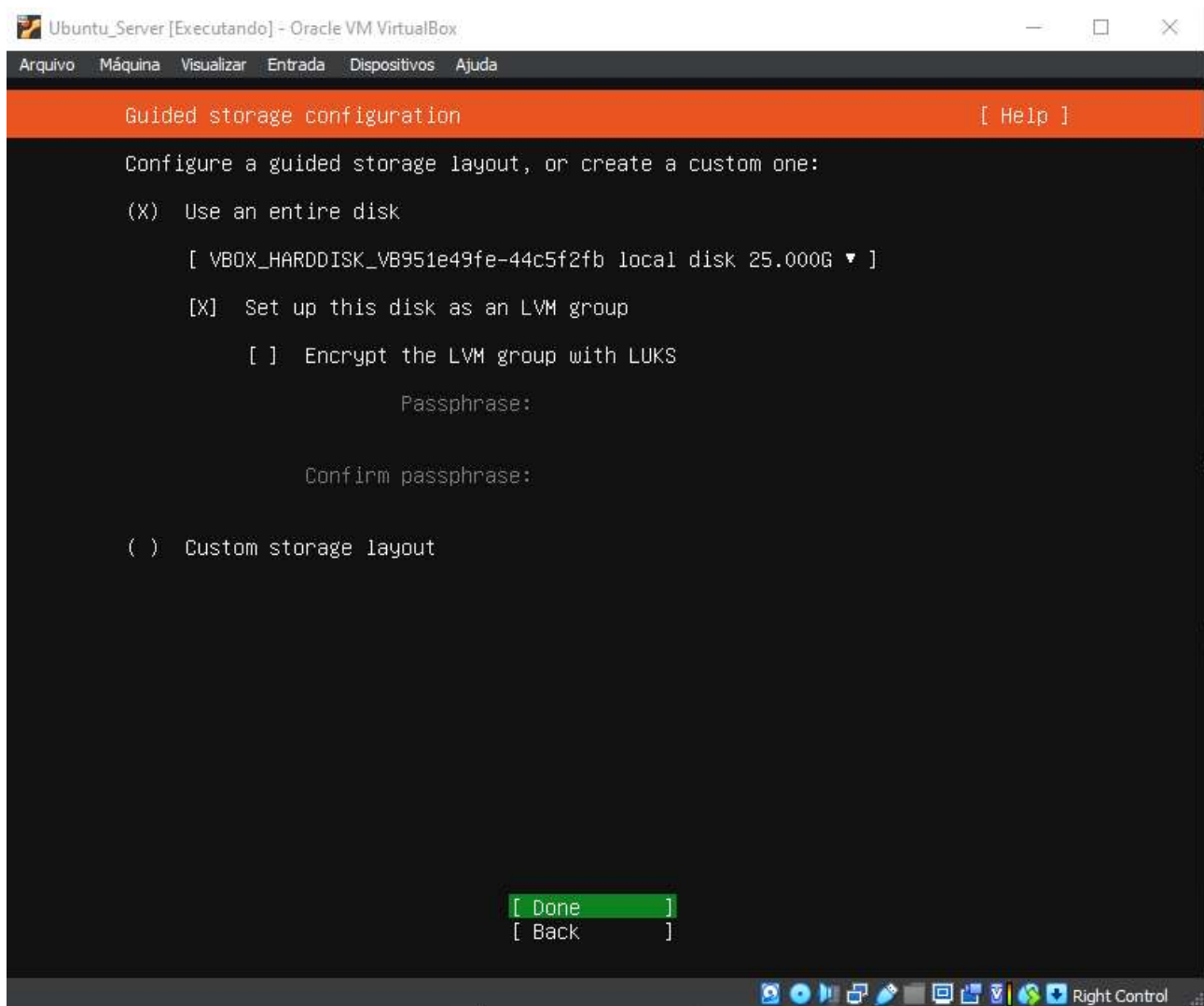


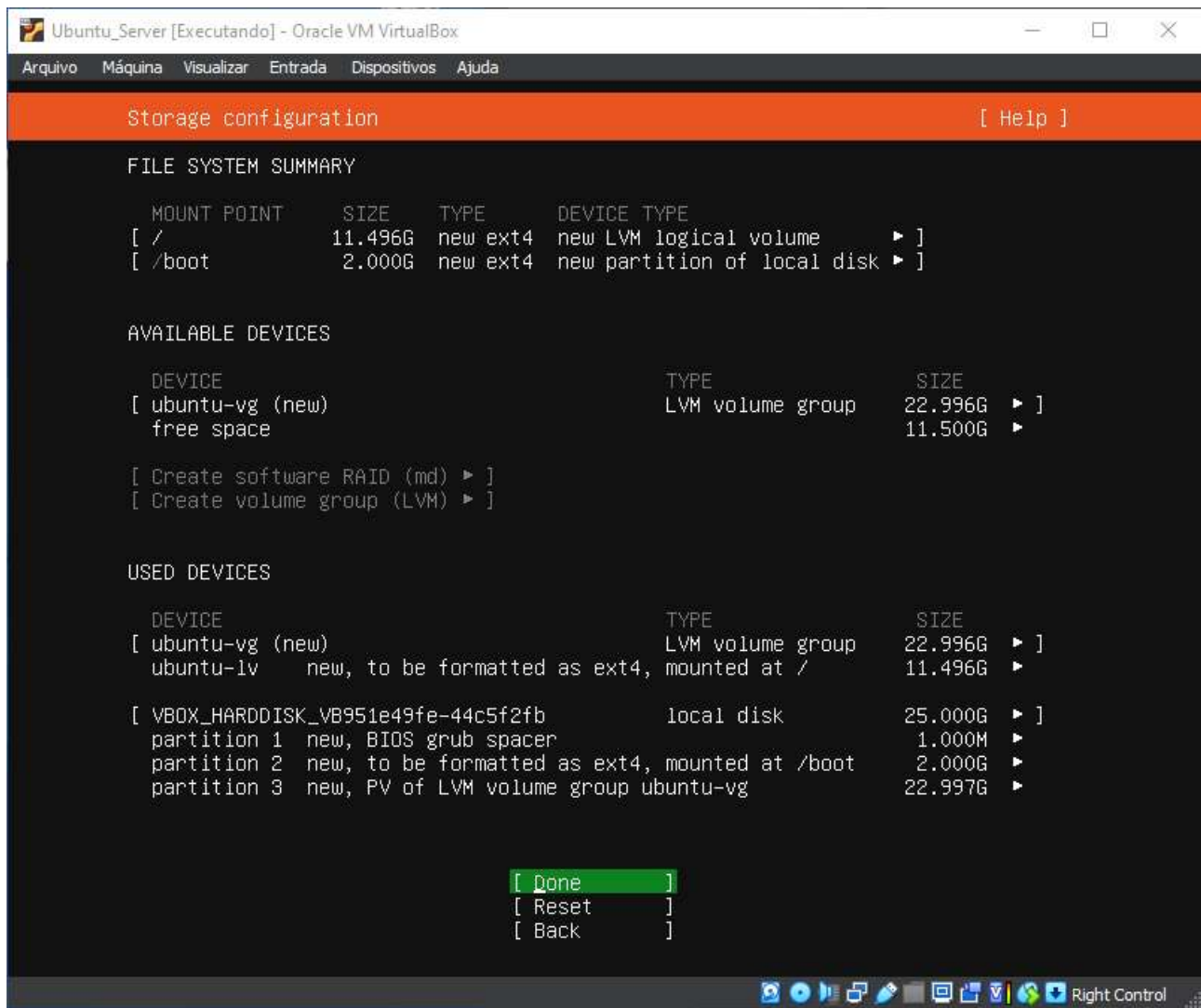


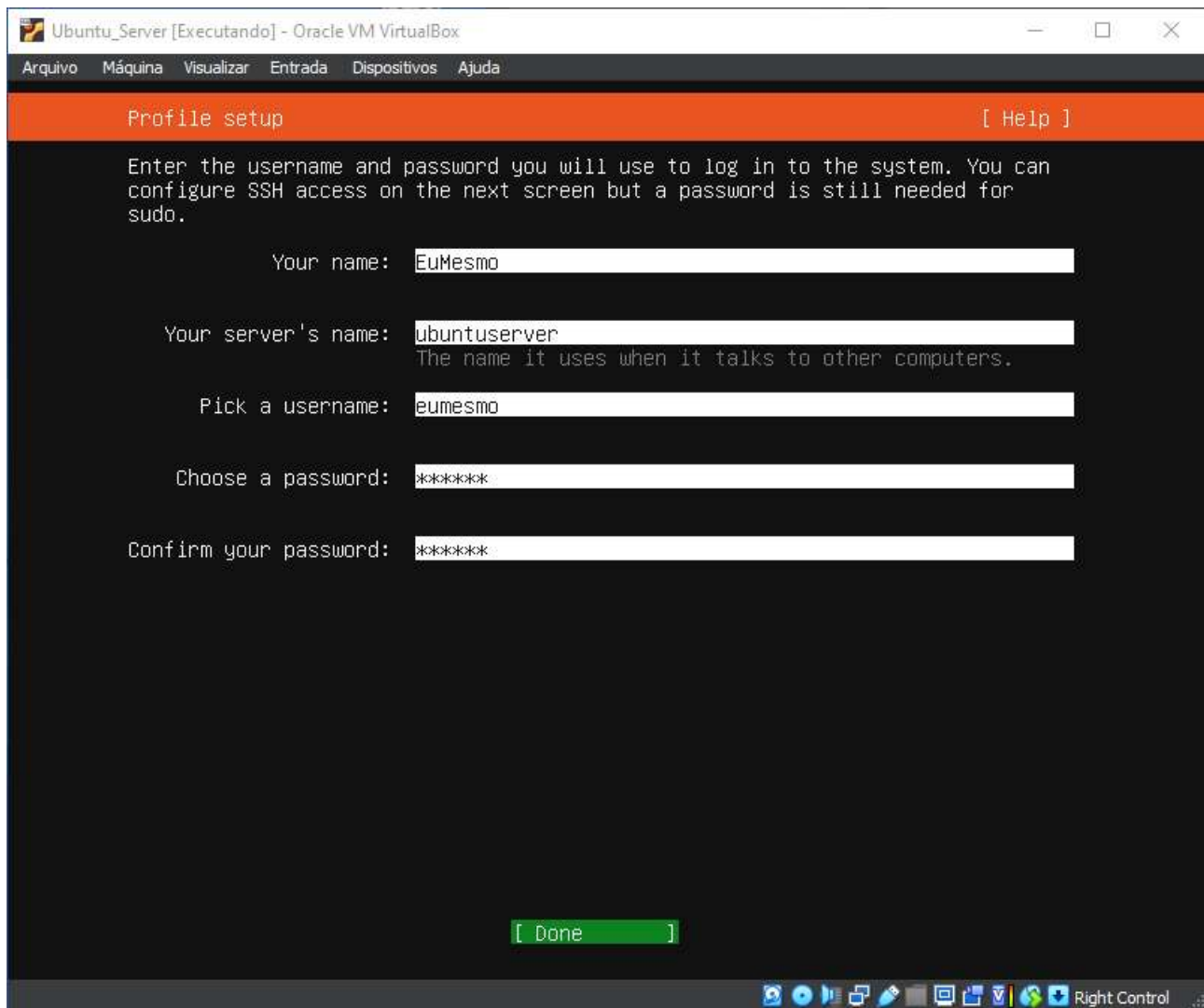


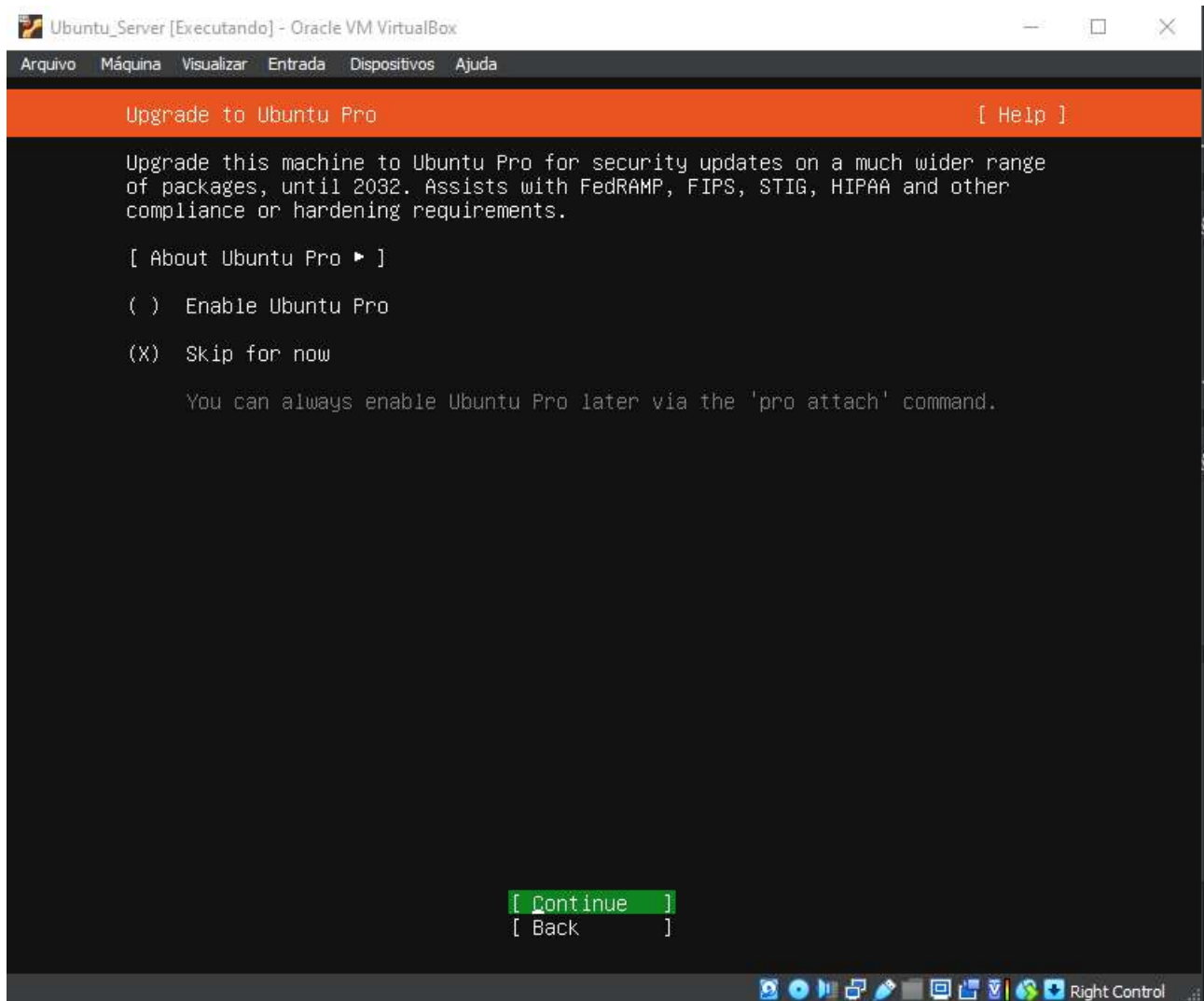


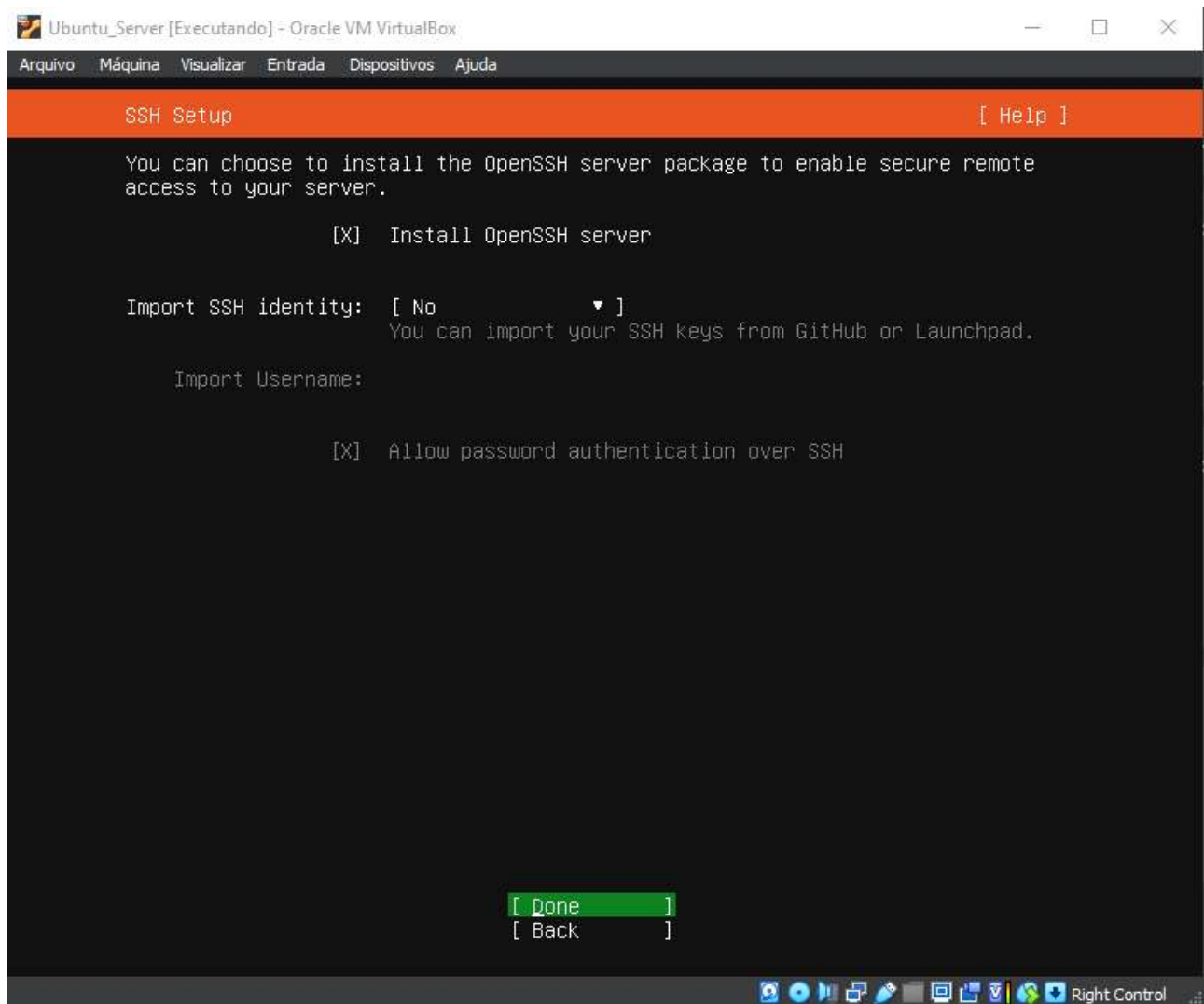




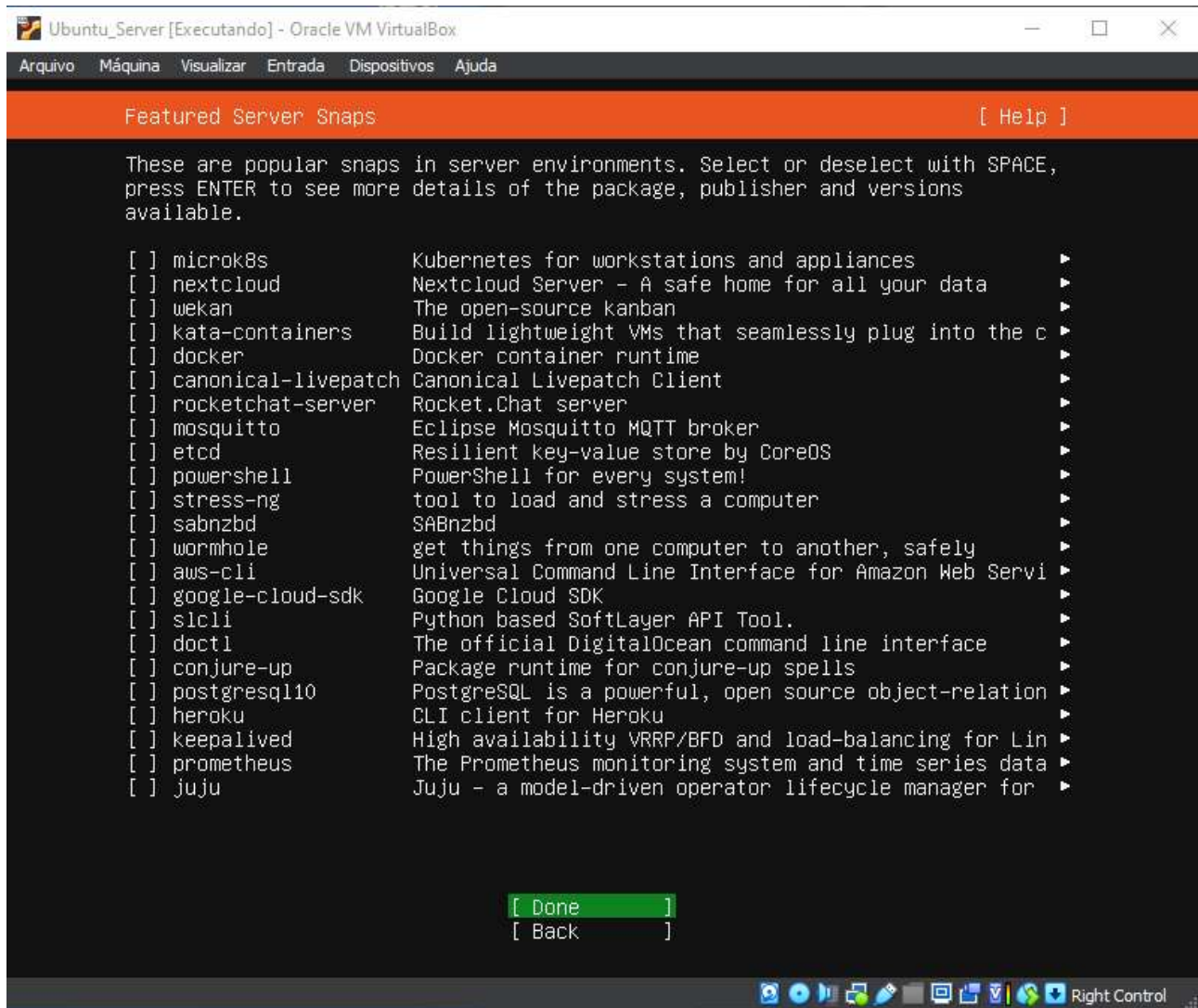


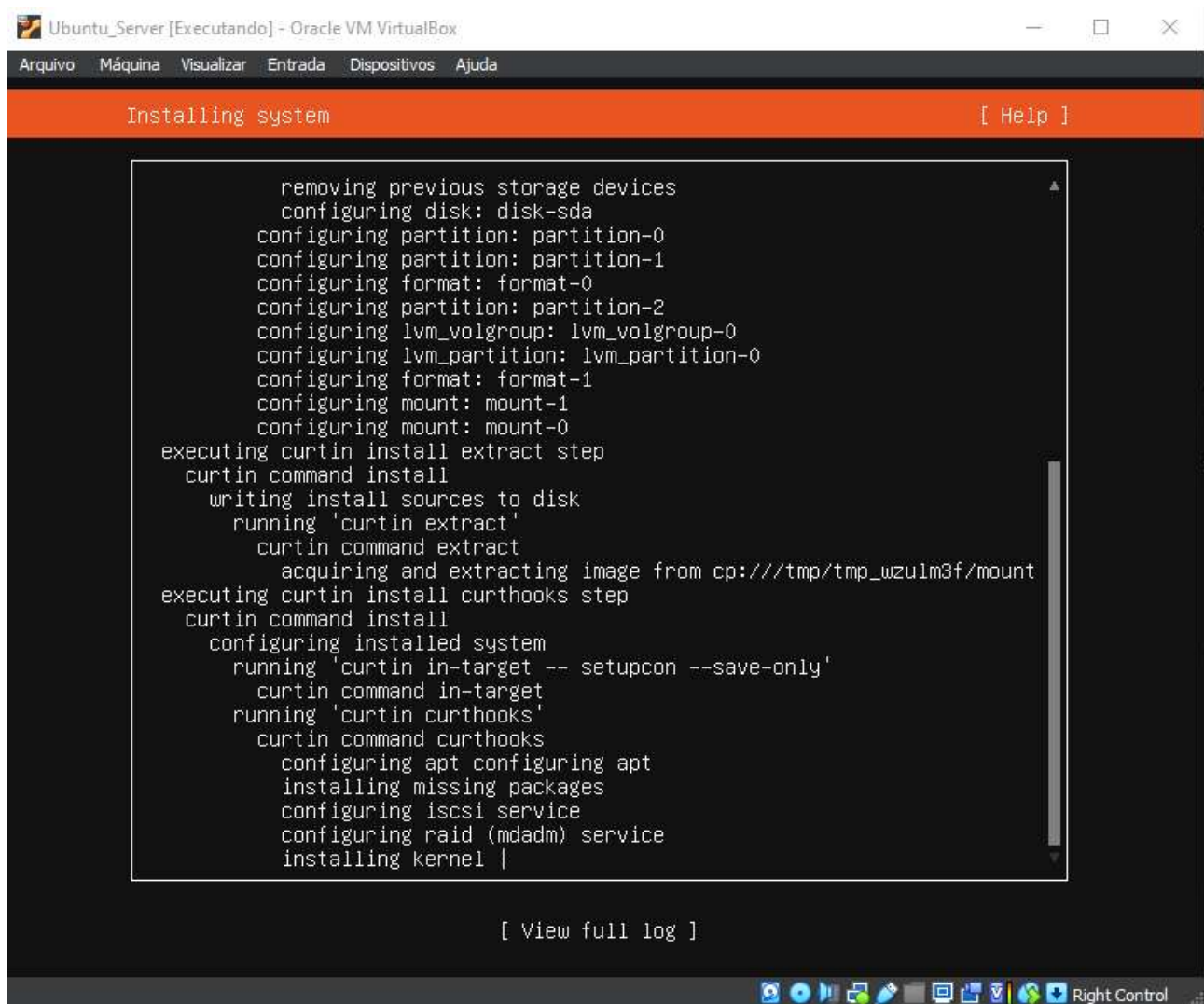


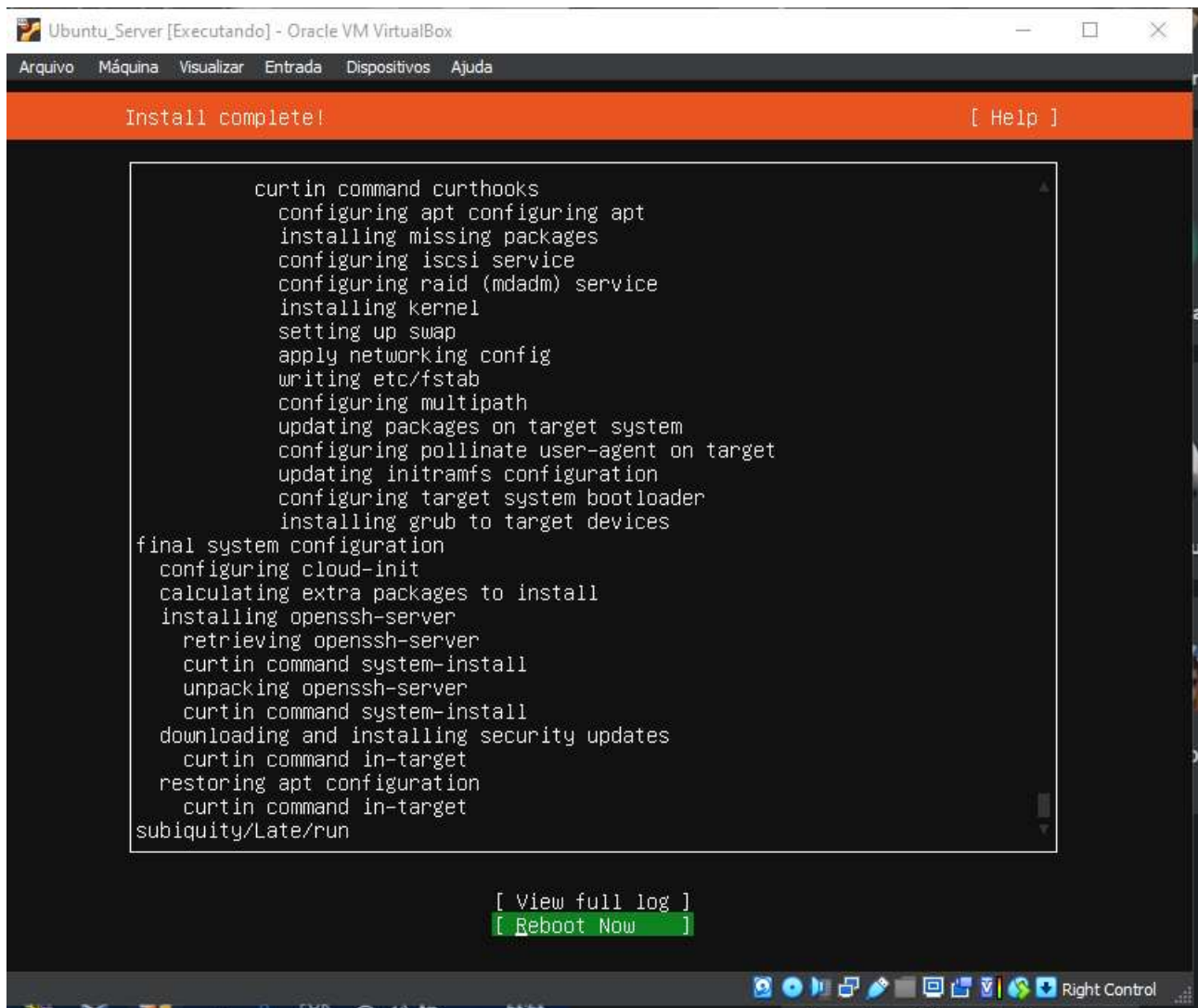












Ubuntu\_Server [Executando] - Oracle VM VirtualBox

Arquivo	Máquina	Visualizar	Entrada	Dispositivos	Ajuda
---------	---------	------------	---------	--------------	-------

```
[ 3.651393] Console: switching to colour frame buffer device 100x37
[ 3.657757] [drm] Initialized vmwgfx 2.19.0 20210722 for 0000:00:02.0 on minor 0
Begin: Loading essential drivers ... [ 4.339062] raid6: avx2x4 gen() 14037 MB/s
[ 4.407048] raid6: avx2x4 xor() 9059 MB/s
[ 4.475051] raid6: avx2x2 gen() 13516 MB/s
[ 4.543078] raid6: avx2x2 xor() 6801 MB/s
[ 4.611039] raid6: avx2x1 gen() 7385 MB/s
[ 4.679061] raid6: avx2x1 xor() 3956 MB/s
[ 4.748018] raid6: sse2x4 gen() 7423 MB/s
[ 4.819051] raid6: sse2x4 xor() 4093 MB/s
[ 4.887190] raid6: sse2x2 gen() 6706 MB/s
[ 4.955125] raid6: sse2x2 xor() 2440 MB/s
[ 5.023985] raid6: sse2x1 gen() 2378 MB/s
[ 5.091120] raid6: sse2x1 xor() 1878 MB/s
[ 5.093281] raid6: using algorithm avx2x4 gen() 14037 MB/s
[ 5.095552] raid6: .... xor() 9059 MB/s, rmw enabled
[ 5.097924] raid6: using avx2x2 recovery algorithm
[ 5.103265] xor: automatically using best checksumming function avx
[ 5.107586] async_tx: api initialized (async)
done.
Begin: Running /scripts/init-premount ... done.
Begin: Mounting root file system ... Begin: Running /scripts/local-top ... done.
Begin: Running /scripts/local-premount ... [ 5.506944] Btrfs loaded, crc32c=crc32c-intel, zoned=ye
es, fsverity=yes
Scanning for Btrfs filesystems
done.
Begin: Will now check root file system ... fsck from util-linux 2.37.2
[/usr/sbin/fsck.ext4 (1) -- /dev/mapper/ubuntu--vg-ubuntu--lv] fsck.ext4 -a -C0 /dev/mapper/ubuntu--
vg-ubuntu--lv
/dev/mapper/ubuntu--vg-ubuntu--lv: clean, 81682/753664 files, 1371322/3013632 blocks
done.
[ 6.361465] EXT4-fs (dm-0): mounted filesystem with ordered data mode. Opts: (null). Quota mode:
none.
done.
Begin: Running /scripts/local-bottom ... done.
Begin: Running /scripts/init-bottom ... done.
```

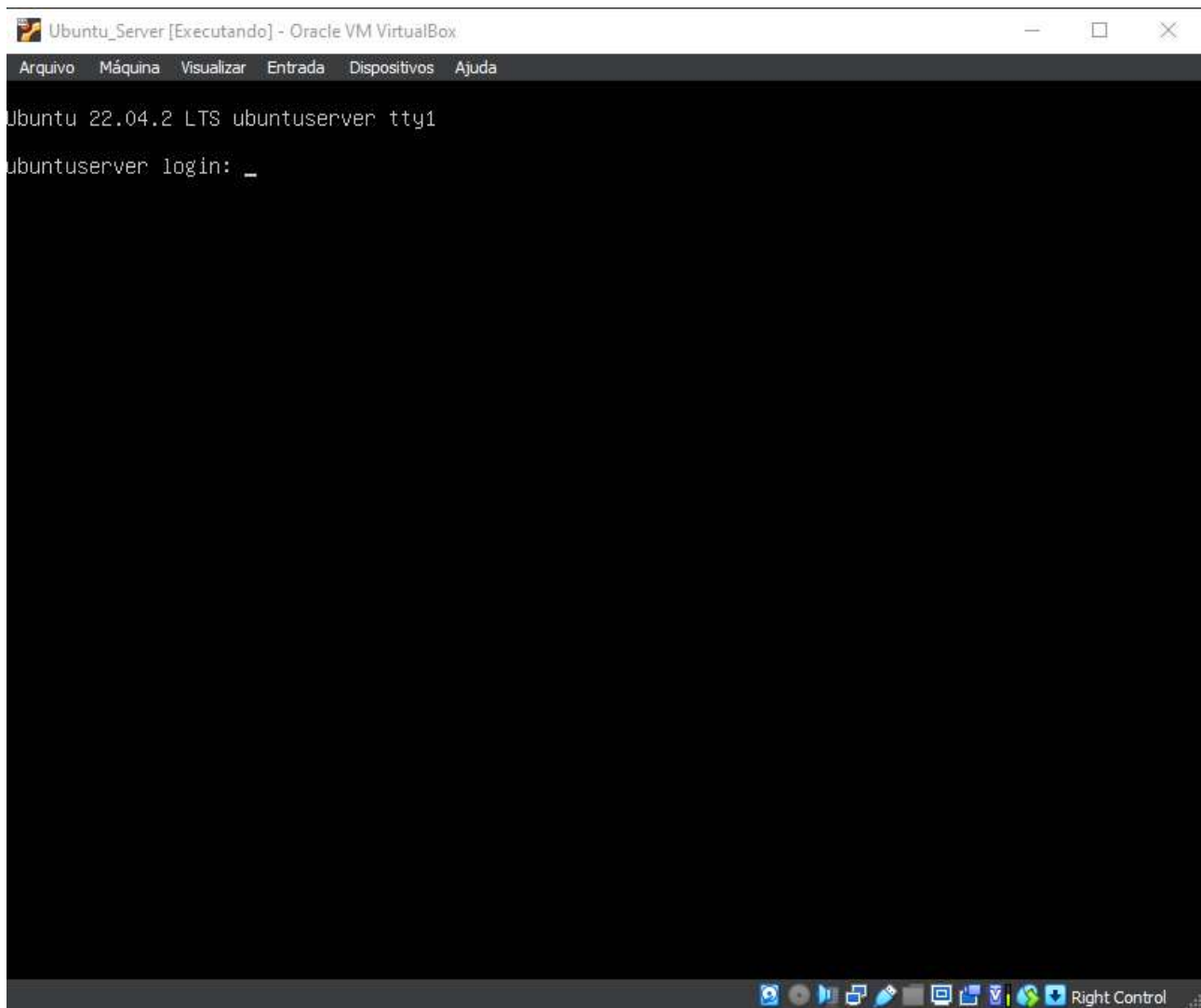
Right Control

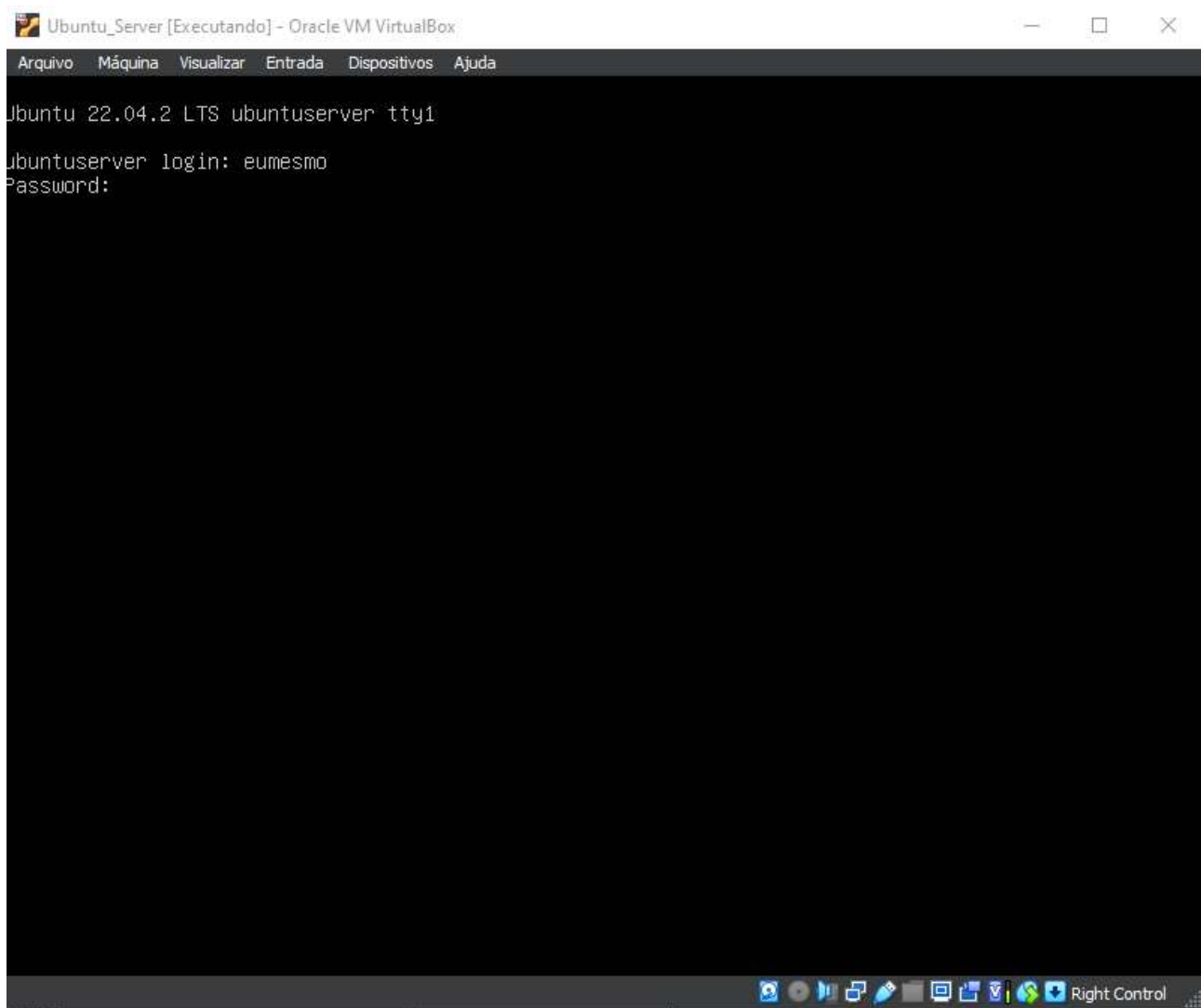


```
Ubuntu_Server [Executando] - Oracle VM VirtualBox
Arquivo  Máquina  Visualizar  Entrada  Dispositivos  Ajuda

Starting Record Runlevel Change in UTMP...
[ OK ] Finished Record Runlevel Change in UTMP.
[ 64.022622] cloud-init[1360]: Cloud-init v. 23.1.2-0ubuntu0~22.04.1 running 'modules:final' at Fri, 18 Aug 2023 00:23:47 +0000. Up 63.87 seconds.
ci-info: no authorized SSH keys fingerprints found for user eumesmo.
<14>Aug 18 00:23:47 cloud-init: #####
<14>Aug 18 00:23:47 cloud-init: -----BEGIN SSH HOST KEY FINGERPRINTS-----
<14>Aug 18 00:23:47 cloud-init: 1024 SHA256:tqt1RK2MN1vt9LpXAGQjsrABIC4/di0fVJJbyqLXEiI root@ubuntuse
server (DSA)
<14>Aug 18 00:23:47 cloud-init: 256 SHA256:gUFg07azPAKsfuekrYbkac0C5B5PfecBFMQ2WR6/WU root@ubuntuse
rver (ECDSA)
<14>Aug 18 00:23:47 cloud-init: 256 SHA256:tDLpRe3i16VtJuX+6rKHISx0BFrqbSI6ghYGBgVIIEE root@ubuntuse
rver (ED25519)
<14>Aug 18 00:23:47 cloud-init: 3072 SHA256:y7jWTWkaffW4cncFN0xuWoKWaJxFfHF19iEy2BtKEcg root@ubuntuse
rver (RSA)
<14>Aug 18 00:23:47 cloud-init: -----END SSH HOST KEY FINGERPRINTS-----
<14>Aug 18 00:23:47 cloud-init: #####
-----BEGIN SSH HOST KEY KEYS-----
ecdsa-sha2-nistp256 AAAAE2VjZHNhLXNoYTItbmlzdHAyNTYAAAAIbmlzdHAyNTYAAABBBDD0eedIbji2AdsEbUKNPEcKnuSKt
PFjAmb4h8MFQ9uX/zuzu2UeueF8G9FkcPlpcaCCXIsbgtm2D+mJU177DIys= root@ubuntuserver
ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAAIGyMNVW1k1NqYzA+gT4gzZgXHj+OP+LGeMMYMHp8vwIp root@ubuntuserver
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQGCmkCBrULQRARqtSDJxPGxHCbRc861DGVstpUDhKP3Ka+FHk/ZMua0C+wTpnjYc
F7IC2UqL8FFFujRgw7lahN07Es3z38d8Dis1WLQVoAcPsX0SsGuFcHBnrfa1LRdrR7y1usUx+yMoq3mysAMZ26SocXWB21AeRzK
UqM50bWp8Xjv+7Rk5Yf82819aHzWlpNSdbkNHhtYruha5s0/982jPu0UcYGndHfxdqFSwEjcrX7WAipbuW7cjh++uLkdbjFWwFXu
QZ2Z3sJ28G1n10y1GvK6tITehuPx2yB79F1ckPTYpSD4YhacDJg/aiHihVz2mdc+bFYWFXjFvTHD0Ywet6ezQV3QfIKXMKUmHBKA
15uEFQBBf0eo+NdaQ5PaXN010zdNyoE0Af3oJr0TFCfDFMj15Qy4PjZXoe7C+0x1SCEmTRCvo+DHZSu20x2X20jBNnqJm6SDGx0/
QzKHTpwLWG7Fc828HYVRRZ4wCvCr2QsWeAMRancA19A0EVW+HU= root@ubuntuserver
-----END SSH HOST KEY KEYS-----
[ 64.402724] cloud-init[1360]: Cloud-init v. 23.1.2-0ubuntu0~22.04.1 finished at Fri, 18 Aug 2023
00:23:47 +0000. DataSource DataSourceNone. Up 64.37 seconds
[ 64.410625] cloud-init[1360]: 2023-08-18 00:23:48,025 - cc_final_message.py[WARNING]: Used fallback
ck datasource
[ OK ] Finished Execute cloud user/final scripts.
[ OK ] Reached target Cloud-init target.

ubuntuserver login: eumesmo
Password: _
```





```
Ubuntu_Server [Executando] - Oracle VM VirtualBox
Arquivo  Máquina  Visualizar  Entrada  Dispositivos  Ajuda

ubuntuserver login: eumesmo
Password:
Welcome to Ubuntu 22.04.2 LTS (GNU/Linux 5.15.0-79-generic x86_64)

* Documentation:  https://help.ubuntu.com
* Management:    https://landscape.canonical.com
* Support:       https://ubuntu.com/advantage

System information as of sex 18 ago 2023 00:28:17 UTC

System load: 0.076171875      Processes:           110
Usage of /:  44.3% of 11.21GB Users logged in:       0
Memory usage: 6%             IPv4 address for enp0s3: 10.0.2.15
Swap usage:  0%

Expanded Security Maintenance for Applications is not enabled.

78 updates can be applied immediately.
To see these additional updates run: apt list --upgradable

Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

eumesmo@ubuntuserver:~$
```

Finalizando