

ATIVIDADE 01 – ASR TELE

SAMUEL BASTOS DA SILVA – MATRICULA: 20201013020129

1.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.

The screenshot displays a VirtualBox VM window titled 'Aula Administração de Redes [Executando] - Oracle VM VirtualBox'. The main window shows the output of the 'ifconfig' command in a terminal window, indicating the network configuration for the 'enp0s3' interface. The IP address is 192.168.169.210, and the netmask is 255.255.255.0. The output also shows the status of the 'lo' (loopback) interface and the 'eth0' (Ethernet) interface. The 'eth0' interface is up and running, with a txqueuelen of 1000. The output shows RX packets of 4087 bytes (479.3 KB) and TX packets of 345 bytes (56.3 KB). The 'lo' interface is also up and running, with a txqueuelen of 1000. The output shows RX packets of 8295 bytes (601.8 KB) and TX packets of 8295 bytes (601.8 KB). The 'eth0' interface is also up and running, with a txqueuelen of 1000. The output shows RX packets of 4087 bytes (479.3 KB) and TX packets of 345 bytes (56.3 KB). The 'lo' interface is also up and running, with a txqueuelen of 1000. The output shows RX packets of 8295 bytes (601.8 KB) and TX packets of 8295 bytes (601.8 KB).

```
administrator@ifceasr: ~  
administrator@ifceasr:~$  
administrator@ifceasr:~$  
administrator@ifceasr:~$ ifconfig  
enp0s3: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500  
    inet 192.168.169.210 netmask 255.255.255.0 broadcast 192.168.169.255  
    inet6 fe80::a00:27ff:feb4:a748 prefixlen 64 scopeid 0x20<link>  
    inet6 2804:18:781e:14f1:a00:27ff:feb4:a748 prefixlen 64 scopeid 0x0<global>  
    ether 08:00:27:b4:a7:48 txqueuelen 1000 (Ethernet)  
    RX packets 4087 bytes 479374 (479.3 KB)  
    RX errors 0 dropped 1 overruns 0 frame 0  
    TX packets 324 bytes 52106 (52.1 KB)  
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0  
  
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536  
    inet 127.0.0.1 netmask 255.0.0.0  
    inet6 ::1 prefixlen 128 scopeid 0x10<host>  
    loop txqueuelen 1000 (Local Loopback)  
    RX packets 8098 bytes 577373 (577.3 KB)  
    RX errors 0 dropped 0 overruns 0 frame 0  
    TX packets 8098 bytes 577373 (577.3 KB)  
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0  
  
administrator@ifceasr:~$ systemctl status sshd.service  
start status  
administrator@ifceasr:~$ systemctl status sshd.service  
● ssh.service - OpenBSD Secure Shell server  
   Loaded: loaded (/lib/systemd/system/ssh.service; enabled; vendor preset: enabled)  
   Active: active (running) since Fri 2023-08-18 00:04:55 UTC; 33min ago  
     Docs: man:sshd(8)  
           man:sshd_config(5)  
   Process: 665 ExecStartPre=/usr/sbin/sshd -t (code=exited, status=0/SUCCESS)  
    Main PID: 695 (sshd)  
       Tasks: 1 (limit: 5154)  
      Memory: 11.2M  
         CPU: 259ms  
    CGroup: /system.slice/ssh.service  
            └─695 "sshd: /usr/sbin/sshd -D [listener] 0 of 10-100 startups"  
  
ago 18 00:04:55 ifceasr systemd[1]: Starting OpenBSD Secure Shell server...  
ago 18 00:04:55 ifceasr sshd[695]: Server listening on 0.0.0.0 port 22.  
ago 18 00:04:55 ifceasr systemd[1]: Started OpenBSD Secure Shell server.  
ago 18 00:28:19 ifceasr sshd[1541]: Accepted password for administrator from 192.168.169.210 port 22.  
ago 18 00:28:19 ifceasr sshd[1541]: pam_unix(sshd:session): session opened for user administrator by (uid=0)  
ago 18 00:35:34 ifceasr sshd[1616]: Accepted password for administrator from 192.168.169.210 port 22.  
ago 18 00:35:34 ifceasr sshd[1616]: pam_unix(sshd:session): session opened for user administrator by (uid=0)  
ago 18 00:37:04 ifceasr sshd[1685]: Accepted password for administrator from 192.168.169.210 port 22.  
ago 18 00:37:04 ifceasr sshd[1685]: pam_unix(sshd:session): session opened for user administrator by (uid=0)  
lines 1-23/23 (END)
```