# Report S11/L1

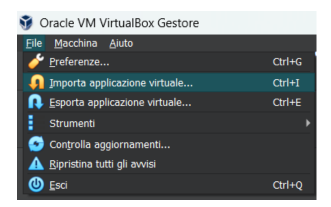
#### **PREPARAZIONE**

La parte pratica si basa su due VM, disponibili a questi link:

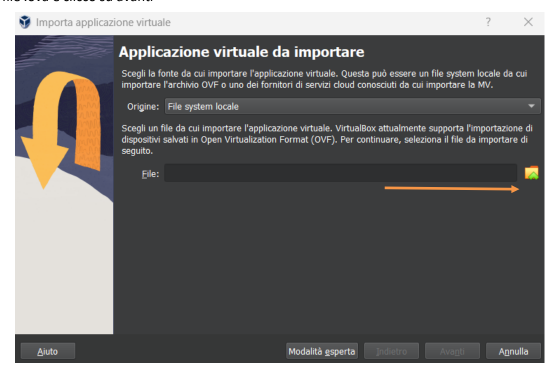
https://drive.google.com/file/d/1wMeMzdRPvz5pwLJgJnLwMsw8 -g98b22Q/view?usp=sharing https://drive.google.com/file/d/1dB1nxaJFF0V805LnNxUzOrKHUIrs2hx1/view?usp=sharing

## Svolgimento

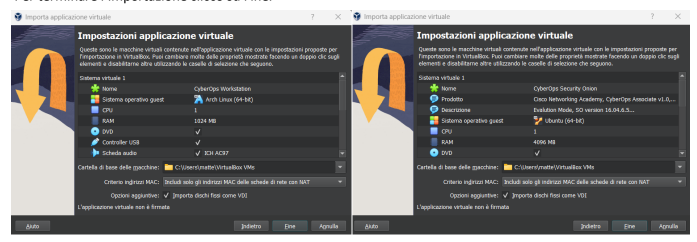
Scarico e importo i due file .ova su VirtualBox.



#### Seleziono i file .ova e clicco su avanti



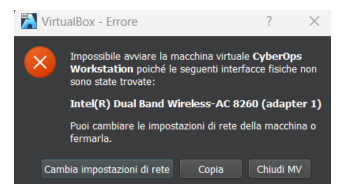
Per terminare l'importazione clicco su Fine.



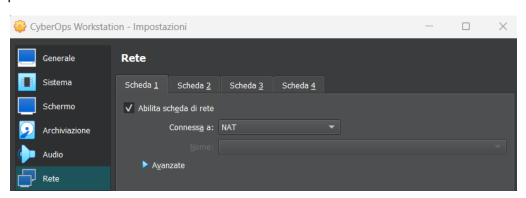


Posso avviare la prima macchina → CyberOps Workstation

All'avvio mi esce il seguente messaggio di errore.

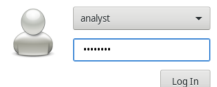


Vado su impostazioni e cambio la scheda di rete in Nat.

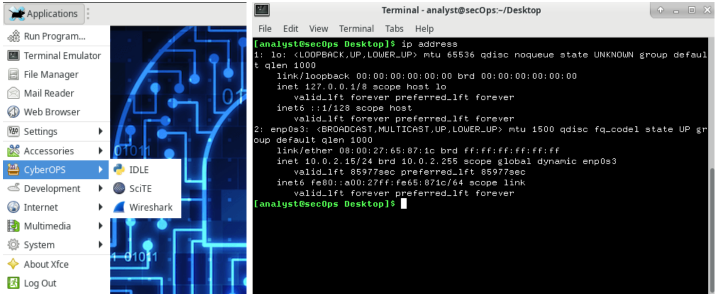


Avvio nuovamente la VM e accedo con le seguenti credenziali:

Nome utente: analyst Password: cyberops







Avvio ora la VM CyberOps Security Onion, per l'accesso uso le stesse credenziali della macchina precedente:

Nome utente: **analyst** Password: **cyberops** 





```
analyst@secOnion:-$ ip address
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,NOARP,PROMISC,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group default qlen 1
000
        link/ether 08:00:27:91:2a:70 brd ff:ff:ff:ff:
3: eth1: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group default qlen 1000
        link/ether 08:00:27:fa:01:cd brd ff:ff:ff:ff:ff
    inet 192.168.0.1/24 brd 192.168.0.255 scope global eth1
        valid_lft forever preferred_lft forever
    inet6 fe80::a00:27ff:fefa:1cd/64 scope link
        valid lft forever preferred lft forever
```

## Link configurazione

https://itexamanswers.net/1-1-5-lab-installing-the-virtual-machines-answers.html