







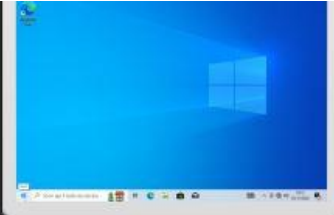



## Esercizio Lezione 1

Di seguito verranno riportati i vari screenshot delle macchine virtuali installate e in esecuzione:


### 1) Windows 7 Pro

 <b>Windows7</b> In esecuzione	
 <b>Meta2_linux</b> In esecuzione	
 <b>kali-linux-2024.3-virtual...</b> Spenta	
 <b>Windows10</b> Spenta	
<b>Sistema</b> Memoria di base: 3000 MB Processori: 2 Ordine di avvio: Disco fisso, Ottico, Floppy Accelerazione: Paginazione nidificata, Paravirtualizzazione Hyper-V	
<b>Schermo</b> Memoria video: 24 MB Scheda grafica: VBoxSVGA Server di desktop remoto: Disabilitato Registrazione: Disabilitata	
<b>Archiviazione</b> Controller: SATA Porta SATA 0: Windows7.vdi (Normale, 60,00 GB) Porta SATA 1: [Lettore ottico] Win7AIO32x64x.iso (3,77 GB) Controller: Floppy Dispositivo floppy 0: Unattended-0f4dfbf6-7b24-418a-b013-4d92ec7ef04f-aux-floppy.img (1,41 MB)	
<b>Audio</b> Driver host: Predefinita Controller: Intel HD Audio	
<b>Rete</b> Scheda 1: Intel PRO/1000 MT Desktop (Rete interna, 'intnet')	

### 2) Windows 10


 <b>Windows7</b> Spenta	
 <b>Meta2_linux</b> Spenta	
 <b>kali-linux-2024.3-virtual...</b> Spenta	
 <b>Windows10</b> In esecuzione	
<b>Sistema</b> Memoria di base: 3100 MB Processori: 3 Ordine di avvio: Floppy, Ottico, Disco fisso Accelerazione: Paginazione nidificata, Paravirtualizzazione Hyper-V	
<b>Schermo</b> Memoria video: 128 MB Scheda grafica: VBoxSVGA Server di desktop remoto: Disabilitato Registrazione: Disabilitata	
<b>Archiviazione</b> Controller: SATA Porta SATA 0: Windows10.vdi (Normale, 70,00 GB) Porta SATA 1: [Lettore ottico] Windows10.iso (4,51 GB)	
<b>Audio</b> Driver host: Predefinita Controller: Intel HD Audio	
<b>Rete</b> Scheda 1: Intel PRO/1000 MT Desktop (Rete interna, 'intnet')	

### 3) Kali Linux




Windows 7

Spenta




Meta2\_linux

Spenta



kali-linux-2024.3...

In esecuzione



Windows 10

Spenta

Sistema

Nome: kali-linux-2024.3-virtualbox-amd64  
Sistema operativo: Debian (64-bit)

Schermo

Memoria video: 128 MB  
Scheda grafica: VMSVGA  
Server di desktop remoto: Disabilitato  
Registrazione: Disabilitata

Archiviazione


Controller: IDE  
Dispositivo IDE secondario 0: [Lettore ottico] Vuoto  
Controller: SATA  
Porta SATA 0: kali-linux-2024.3-virtualbox-amd64.vdi (Normale, 80,09 GB)

Audio


Driver host: Windows DirectSound  
Controller: ICH AC97

Rete

Scheda 1: Intel PRO/1000 MT Desktop (Rete interna, 'intnet')




### 4) Metasploitable




Windows 7

Spenta




Meta2\_linux

In esecuzione



kali-linux-2024.3-virtual...

Spenta



Windows 10

Spenta

Sistema

Memoria di base: 1024 MB  
Ordine di avvio: Floppy, Ottico, Disco fisso  
Accelerazione: Paginazione nidificata, Paravirtualizzazione KVM

Schermo

Memoria video: 16 MB  
Scheda grafica: VMSVGA  
Server di desktop remoto: Disabilitato  
Registrazione: Disabilitata

Archiviazione

Controller: IDE  
Dispositivo IDE secondario 0: [Lettore ottico] Vuoto  
Controller: SATA  
Porta SATA 0: Metasploitable.vmdk (Normale, 8,00 GB)

Audio

Driver host: Predefinita  
Controller: ICH AC97

Rete

Scheda 1: Intel PRO/1000 MT Desktop (Rete interna, 'intnet')

