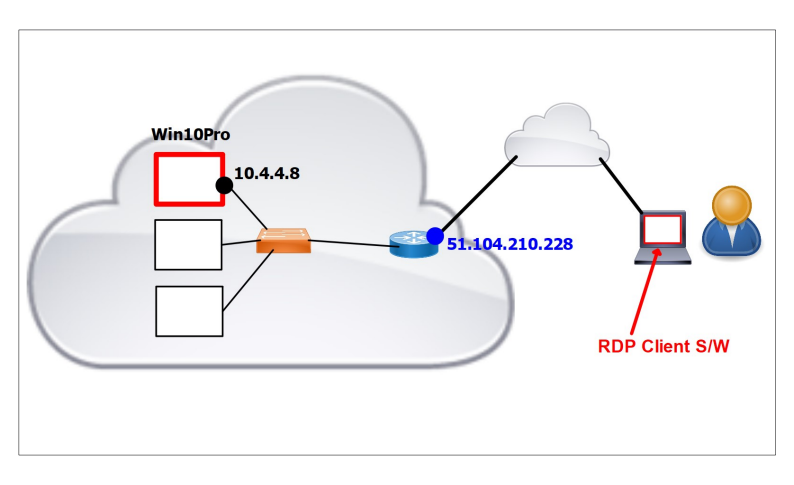
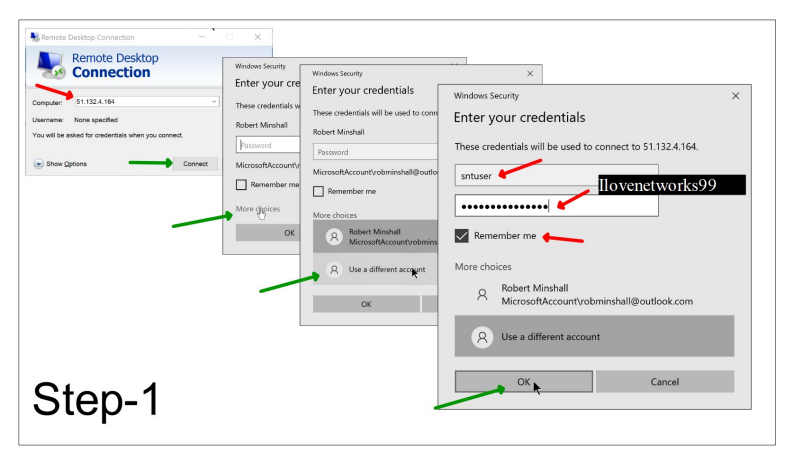
# Cloud LAB Setup

Name ↑↓       Private IP address       Public IP address         Image: Solution of the private IP address       Public IP address         Image: Solution of the private IP address       51.132.225.92         Image: Solution of the private IP address       51.132.225.92         Image: Solution of the private IP address       51.104.210.228         Image: Solution of the private IP address       51.104.210.228
snt-RM-Crs-1-vm-winprodns-1 10.4.4.8 51.104.210.228 snt-RM-Crs-1-vm-winprodns-2 10.4.4.6 51.104.209.2
snt-RM-Crs-1-vm-winprodns-2 10.4.4.6 51.104.209.2
snt-RM-Crs-1-vm-winprodns-3 10.4.4.5 51.105.56.197
snt-RM-Crs-1-vm-winprodns-4 10.4.4.9 51.104.209.225
snt-RM-Crs-1-vm-winprodns-5 10.4.4.10 51.104.210.181
snt-RM-Crs-1-vm-winprodns-6 10.4.4.11 51.104.210.30
snt-RM-Crs-1-vm-winprodns-7 10.4.4.7 51.104.209.187



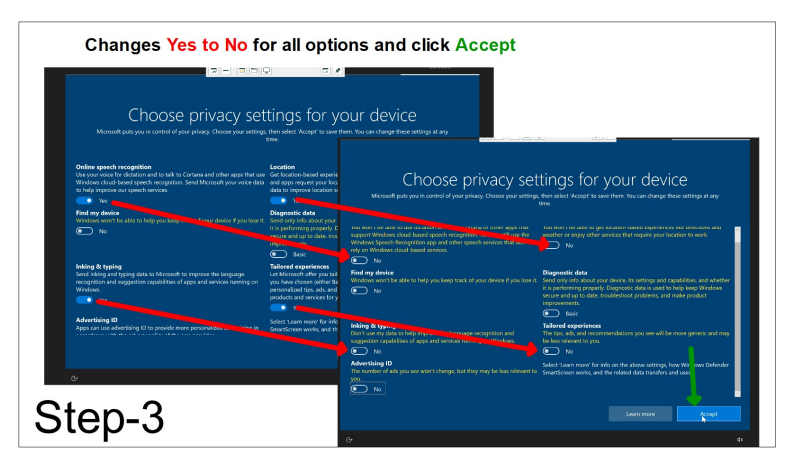
## Azure VM First Login and Script Run

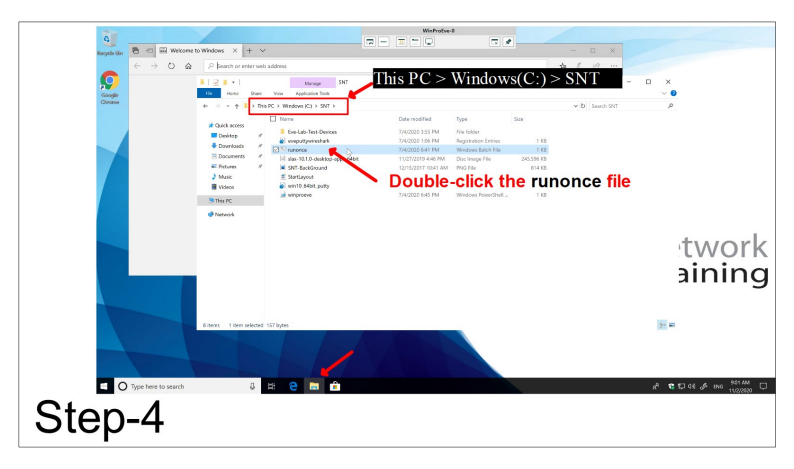


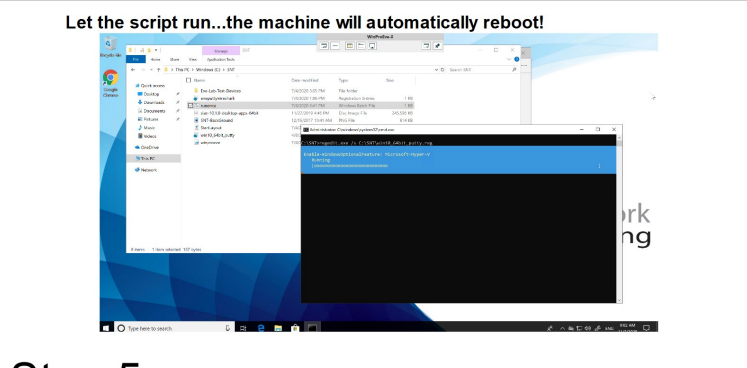
#### Agree to any certificate warnings



Step-2







Step-5

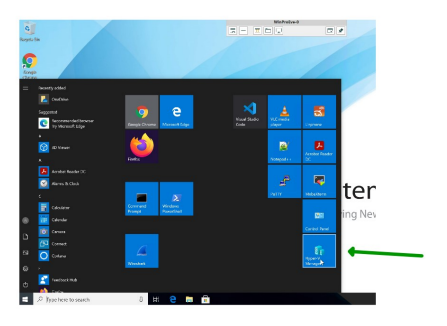
### Reconnect to the Azure VM using RDP.



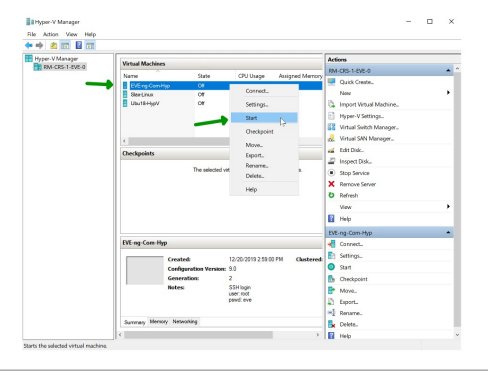
Step-6

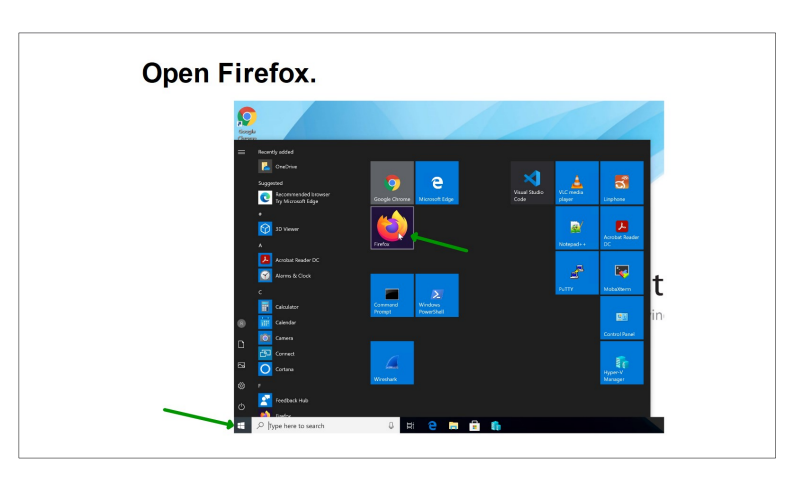
## Azure VM Hyper-V and EVE-ng

### **Open Hyper-V Manager.**

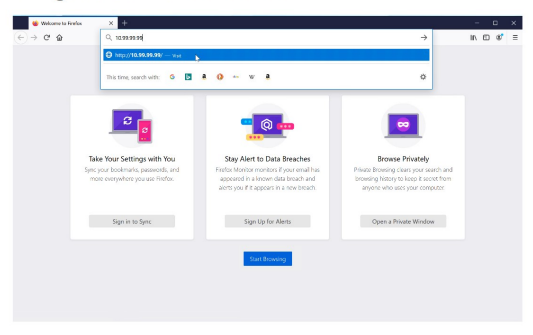


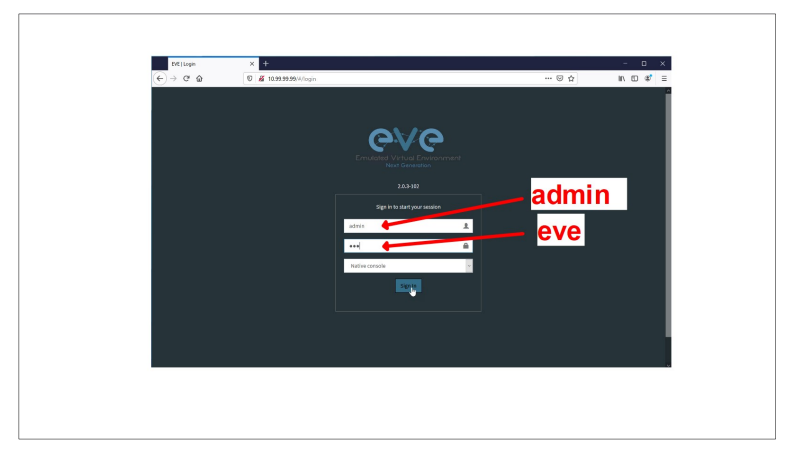
#### Start the VM.

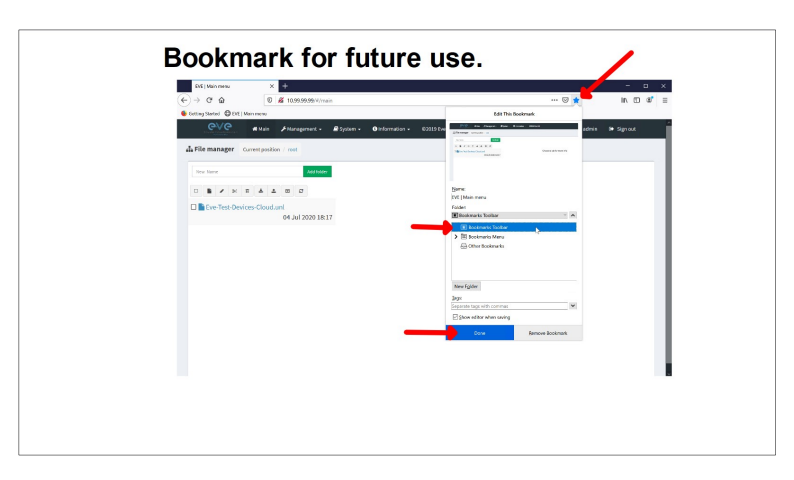




### Navigate to 10.99.99.99







### Importing a lab into EVE-ng

