







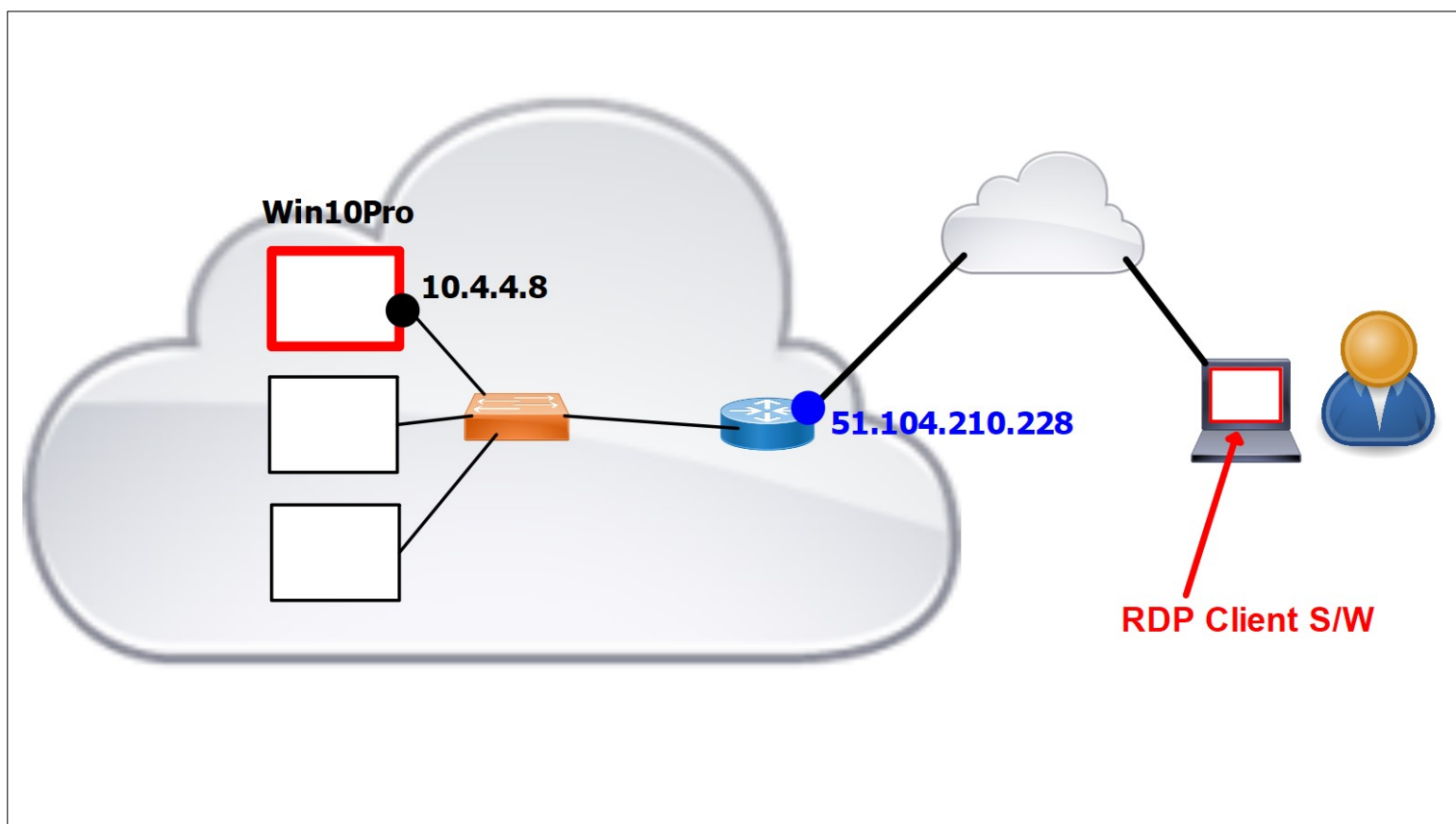
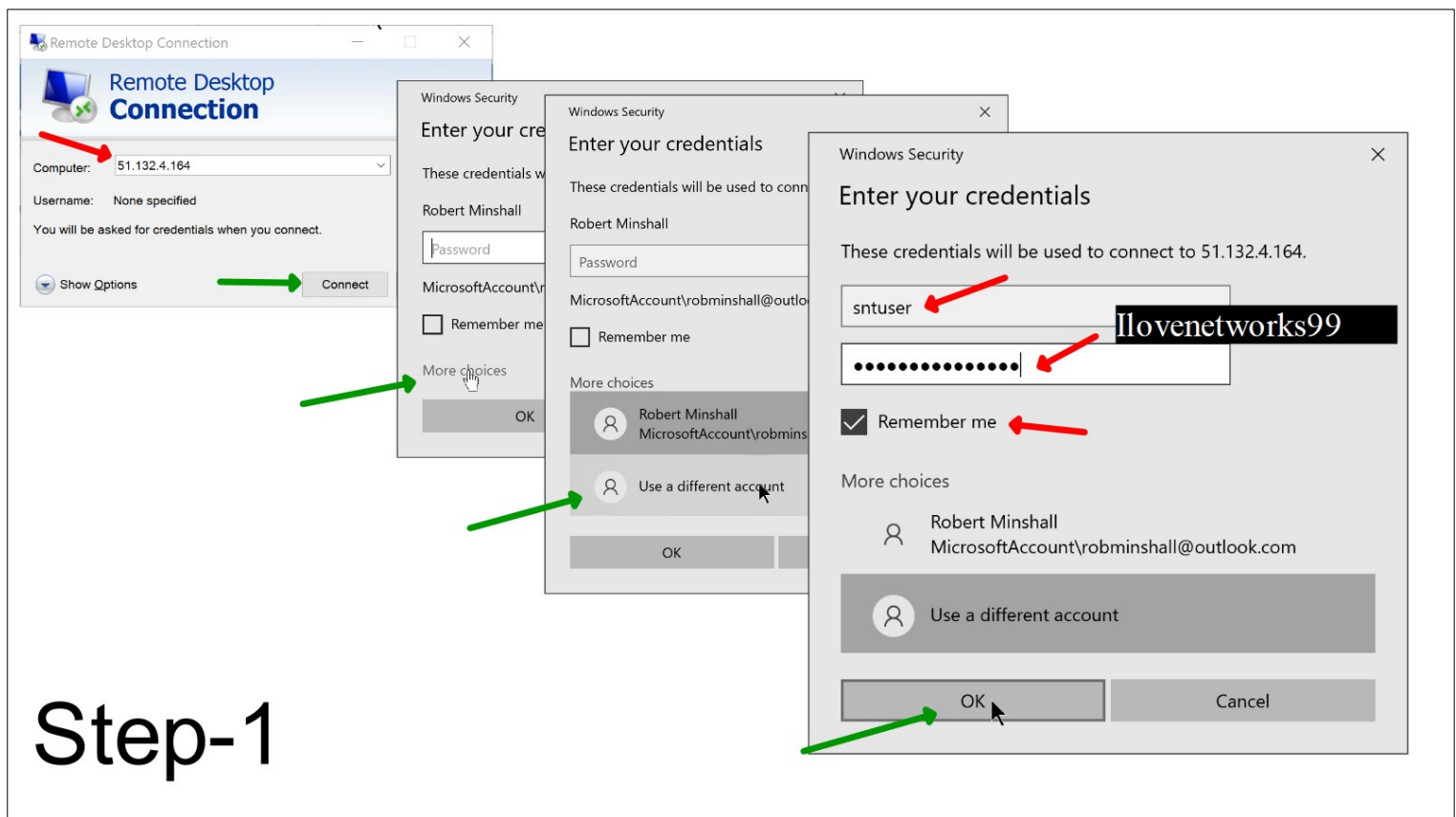


Cloud LAB Setup

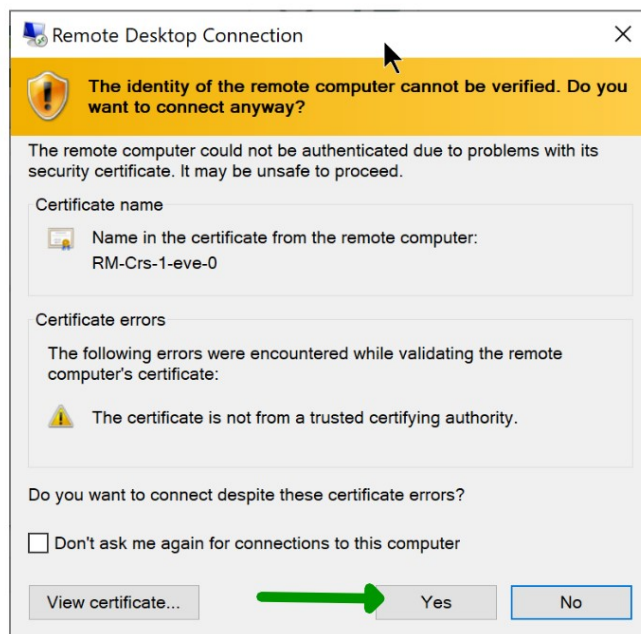
Name ↑↓	Private IP address	Public IP address
 snt-RM-Crs-1-vm-winprodns-0	10.4.4.4	51.132.225.92
 snt-RM-Crs-1-vm-winprodns-1	10.4.4.8	51.104.210.228
 snt-RM-Crs-1-vm-winprodns-2	10.4.4.6	51.104.209.2
 snt-RM-Crs-1-vm-winprodns-3	10.4.4.5	51.105.56.197
 snt-RM-Crs-1-vm-winprodns-4	10.4.4.9	51.104.209.225
 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

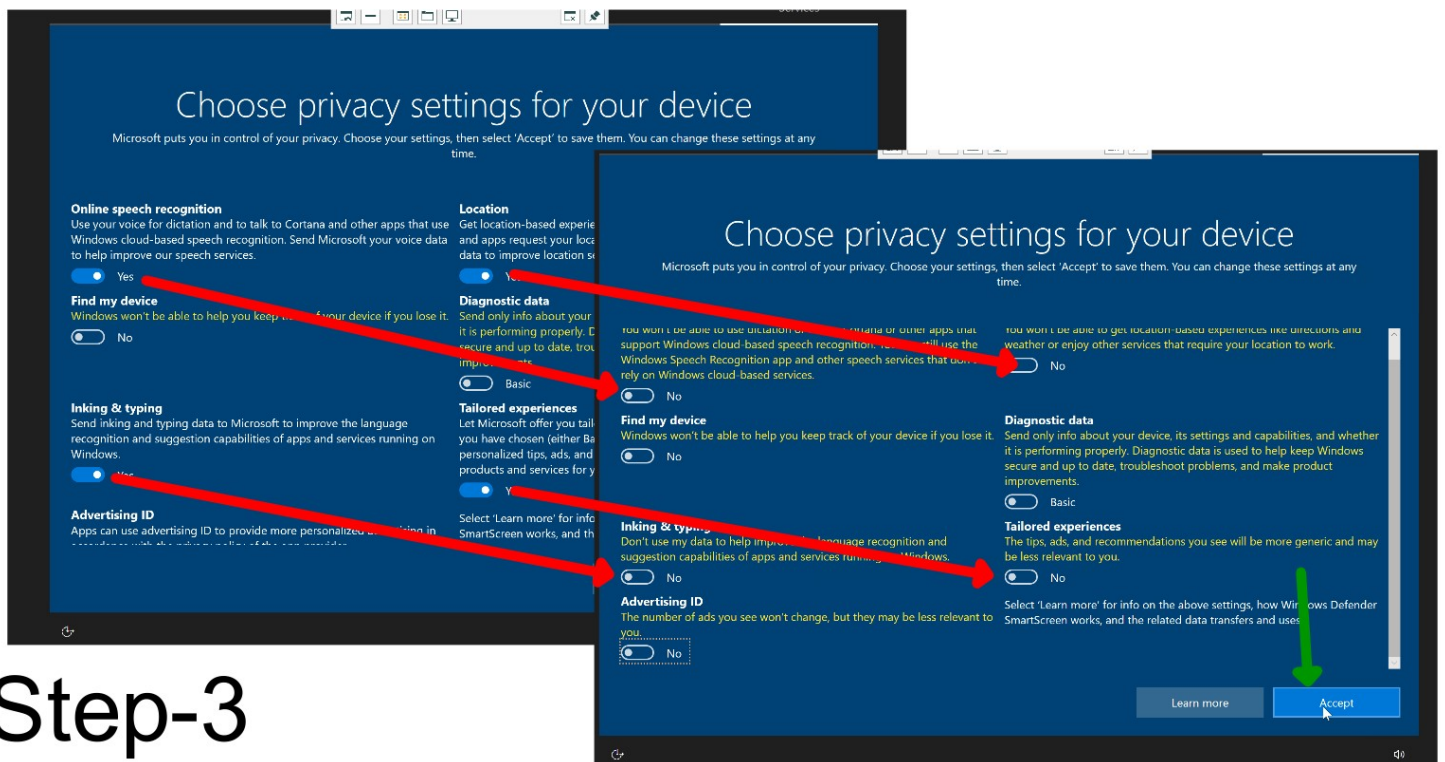


Agree to any certificate warnings

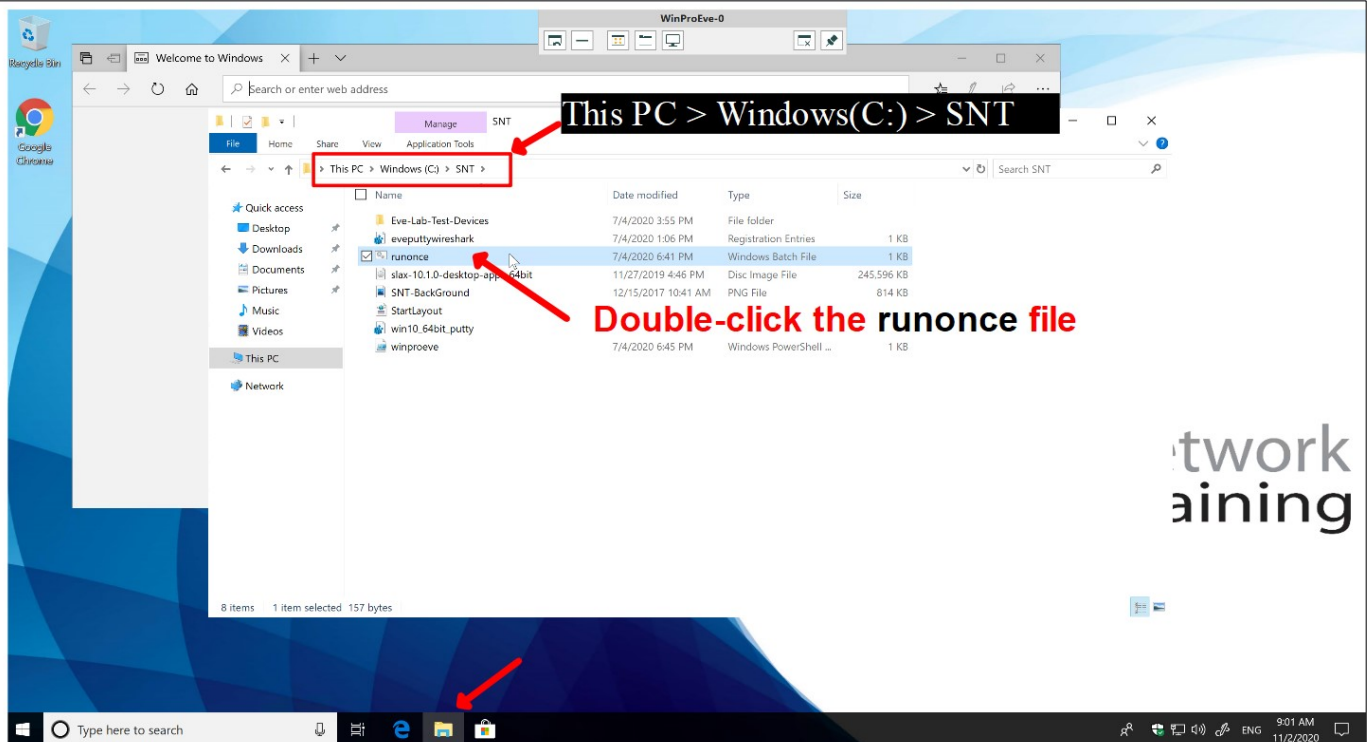


Step-2

Changes **Yes to No** for all options and click **Accept**

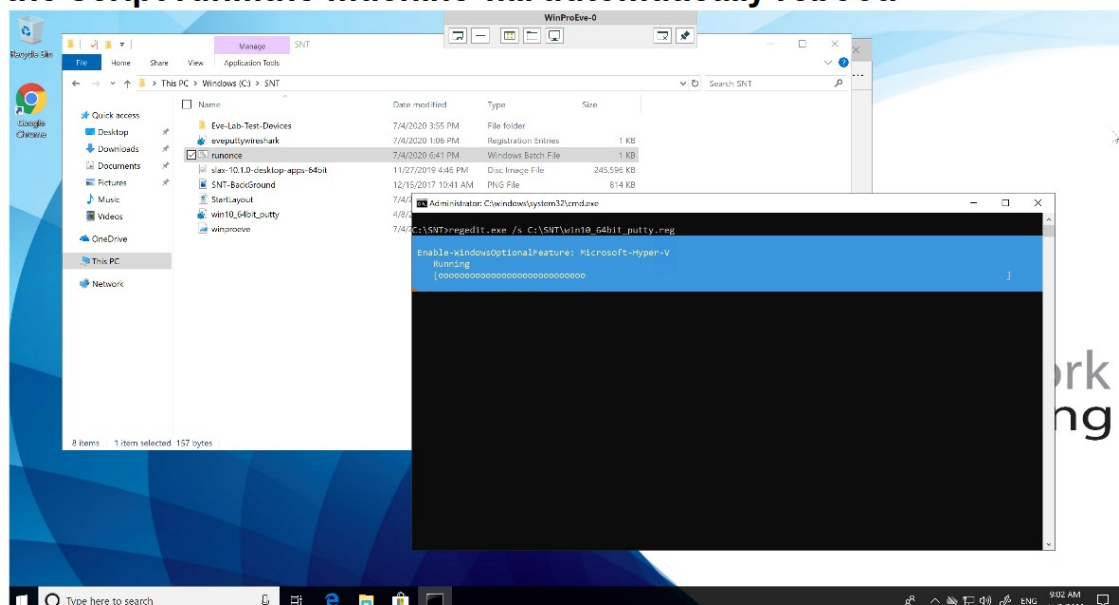


Step-3



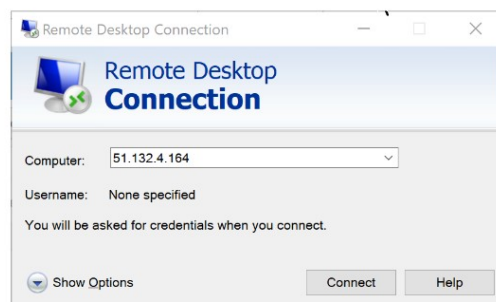
Step-4

Let the script run...the machine will automatically reboot!



Step-5

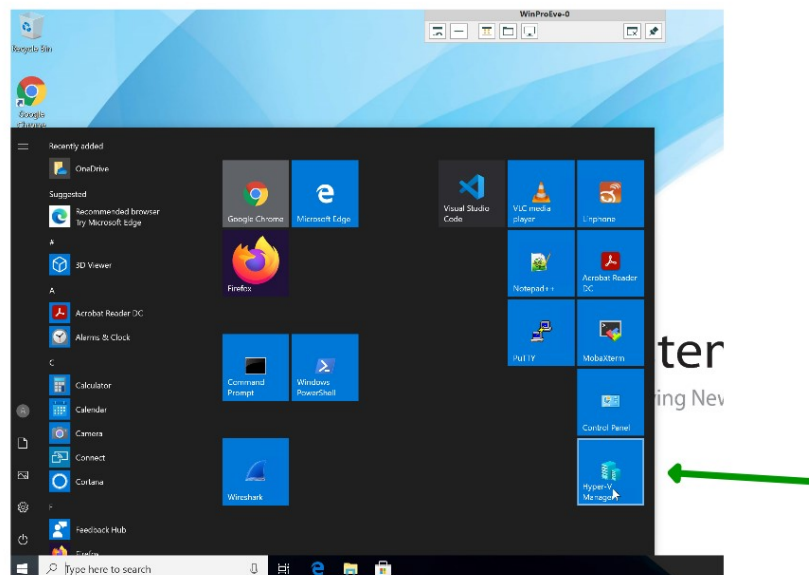
Reconnect to the Azure VM using RDP.



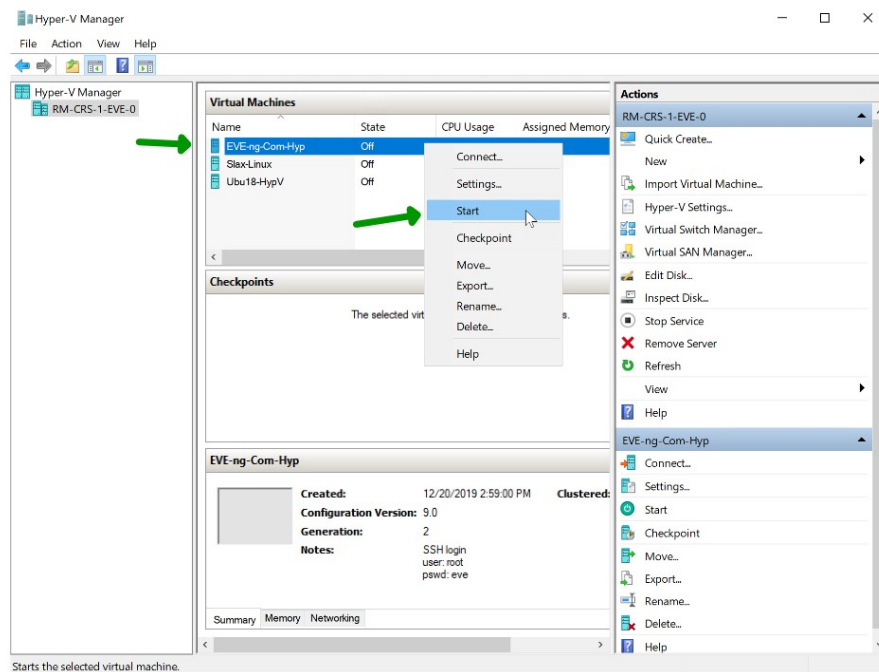
Step-6

Azure VM Hyper-V and EVE-ng

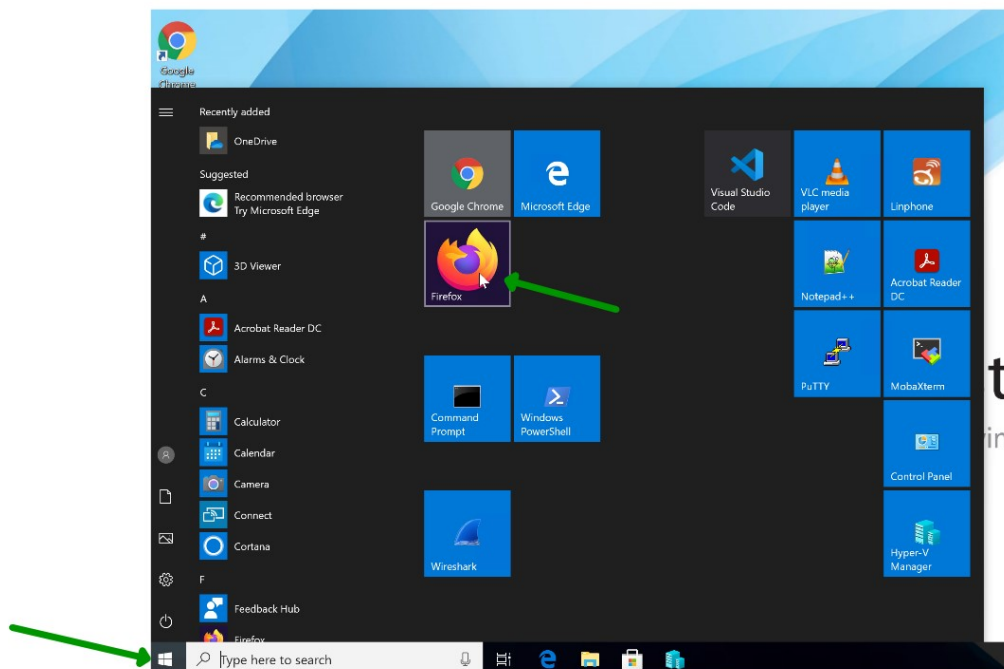
Open Hyper-V Manager.



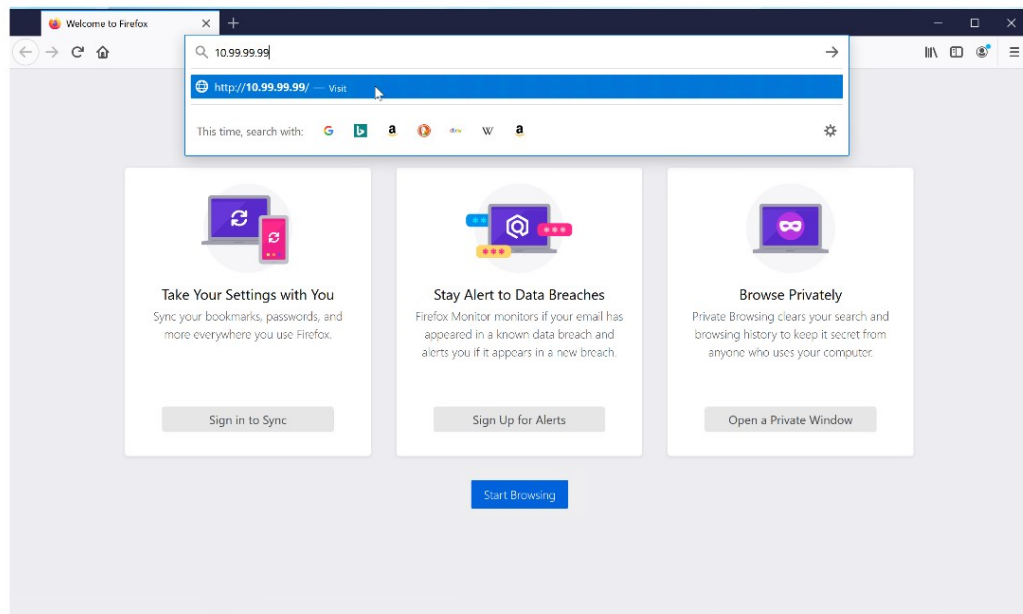
Start the VM.

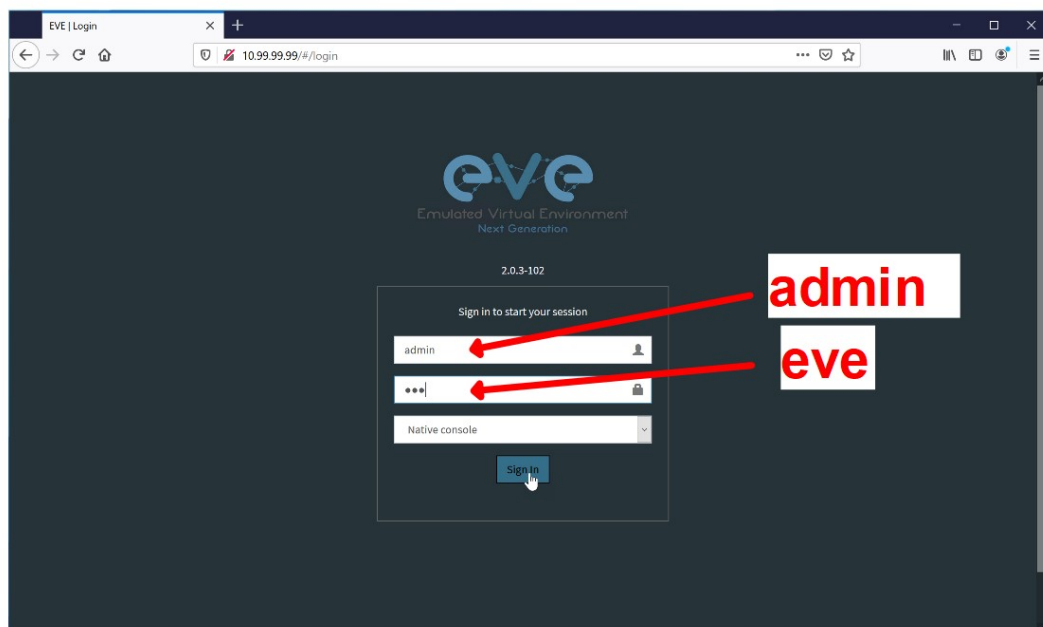


Open Firefox.

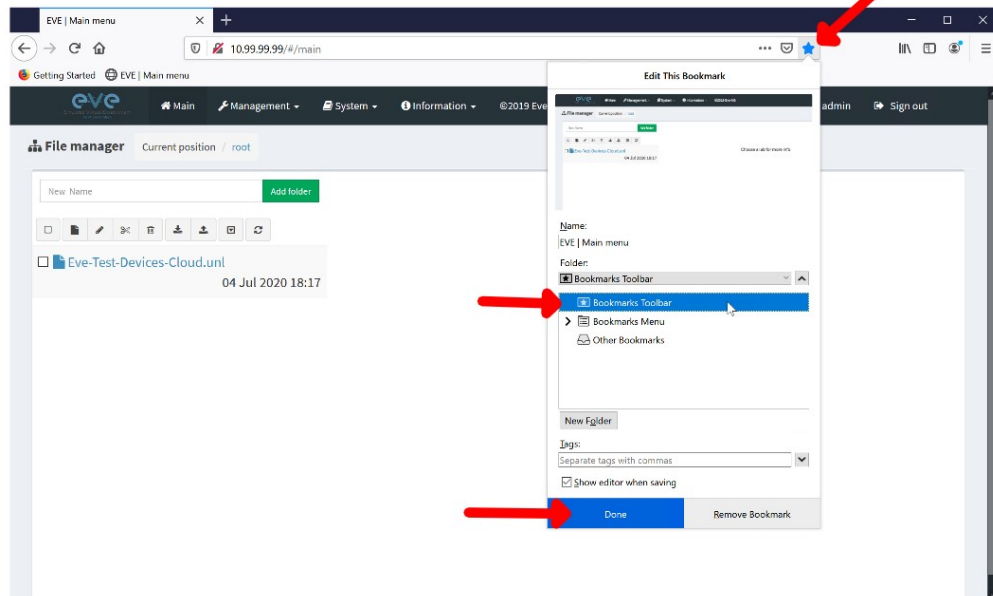


Navigate to 10.99.99.99





Bookmark for future use.



Importing a lab into EVE-ng

