<https://www.youtube.com/watch?v=GILNR2ifxTc&t=18s>

Steps

1,

Install vmware workstation pro. Download from <https://knowledge.broadcom.com/external/article/344595/downloading-vmware-workstation-pro.html>

2,

Go to file and choose new virtual machine

Choose typical

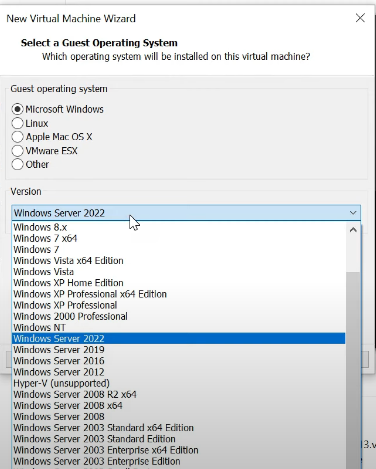
A screenshot of a computer

AI-generated content may be incorrect.Choose I will install the operating system later

A screenshot of a computer

AI-generated content may be incorrect.

Choose window and 2019 or 2022 whichever ISO file you downloaded

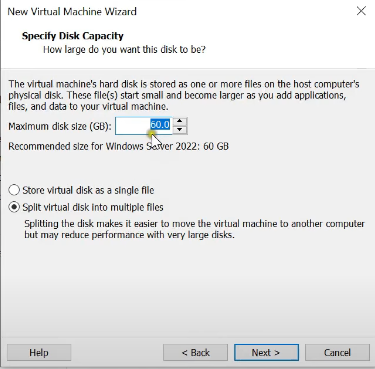


Choose directory to save the VM

A screenshot of a computer

AI-generated content may be incorrect.

Choose size 35gb



Expand custom hardware and choose ram size and on CD choose ISO image and close

A screenshot of a computer

AI-generated content may be incorrect.A screenshot of a computer

AI-generated content may be incorrect.

Click finish. It is done here. Next is to poweron the VM.

Poweron Virtual machine and immediately press enter after CD/DVD is displayed

A computer screen with white text

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer login

AI-generated content may be incorrect.

<https://www.youtube.com/watch?v=GILNR2ifxTc&t=18s>

domain controller

on domain controller set static ip

control panel – network and sharing center – Change adapter settings. New window pops up (Ethernet) right click and property. Choose IPV4 and assign IP and set preferred DNS of DC vm for non-DC vms.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

Make the ip static and **add the DNS server’s IP in preferred dns server**.

A screenshot of a computer

AI-generated content may be incorrect.

While adding VMs to domain

Make sure internet and firewall are turned off.

With changes make sure VMs are restarted.

While building AG

Build the cluster before you enable alwayson feature in configuration manager. If you enabled it ahead, disable and reenable it after you build the failover cluster.

If you install SQL server with non-domain account like NT, you will likely see the secondary server not working in AG. So use AG account (administrator e.g.)

Make sure all TCP IP needed are enabled (1433,1434,5022 + UDP 3343) and TCP is enabled in SQL server configuration manager.

Servers have to built similar built like 2019 or 2022, mixing wont work for AG.