

Gabriel Brito do Cruz  
497617

D	S	T	Q	Q	S	S
D	L	M	M	J	V	S

20) Restart - VM

1) Windows Server 2022 Standard Edition  
Windows Server 2022 Datacenter Edition

2) Private virtual machine network

3) Shut down the virtual machine, use the virtual machine's settings to change the memory, and start it again

4) Dynamically expanding disk

5) Use the virtual machine settings

6) No

7) 64-bit processor (Intel or AMD)  
Hardware Data Execution Protection (DEP) must be enabled  
Hardware-assisted virtualization must be enabled

8) Start /w ocsetup Microsoft-Super-V

9) Windows Server 2022  
Windows 10  
Windows 11

10) The virtual machines can communicate with each other, with the host machine, and with an external network

15 Use the Export and Import Virtual Machine command in Hyper-V

11) The legacy network adapter needs to be removed, and then the Net-VM Network Adapter cmdlet must be run

12) Time Synchronization  
Data Exchange  
Heartbeat

13) Dynamically expanding  
Fixed size  
Differencing

14) A virtual network adapter that can connect to the virtual network when integration components are not installed

16) Integration Services

17) Integration Services

18) Create differencing VHDs that use DiskA.vhdx as the parent disk

19) Remove the legacy network adapter, and then run the Set-VMNetworkAdapter cmdlet