# PassTest <br> Bessere Qualität , bessere Dienstleistungen! 



## $Q_{\&} A$

http://www.passtest.de

## Exam : 1V0-21.20

## Title : Associate VMware Data Center Virtualization

Version : DEMO

1. Which two characteristics describe vSphere HA?
A. vSphere HA restarts VMs if their host becomes isolated in the management network.
B. In response to datastore accessibility failures, vSphere HA restarts VMs on unaffected hosts.
C. vSphere HA performs load balancing across the hosts in a cluster to prevent resources contention
D. By Keeping a secondary VM running at all times, vSphere HA protects VMs from data loss.
E. When vCenter Server experiences downtime, vSphere HA restarts VMs on unaffected hosts.

Answer: A,B
2. Which file system protocol is supported by vSphere?
A. NFS
B. iSCSI
C. SAN
D. vSAN

Answer: A
3.Traditional operating systems allocate resources such as CPU and memory for applications installed on computers.
Which vSphere component schedules resource for virtual machines in a similar way?
A. virtual Hardware
B. vCenter Server
C. ESXi Hypervisor
D. VMware Tools

Answer: A,C
4.Which two storage protocols can a virtual infrastructure operator use to create a VMFS datastore?
(Choose two.)
A. Fibre Channel
B. NFS
C. iSCSI
D. CIFS
E. SMB

Answer: A,C
5.An operator must deploy three virtual machines from a template named Win10-Template, and all three VMs must be configured with unique computer names.
Which action must the operator take to achieve this goal?
A. Clone Win10-Template three times, and then change the computer name in each clone.
B. Export Win10-Template to the local filesystem, and then change the computer name.
C. Use a Windows 10 customization specification when deploying the virtual machines.
D. Create the virtual machines using the New virtual Machine wizard.

Answer: C

