

# 2V0-01.19<sup>Q&As</sup>

VMware vSphere 6.7 Foundations Exam 2019

# Pass VMware 2V0-01.19 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/2v0-01-19.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by VMware Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





## **QUESTION 1**

Which two choices would make a Virtual Machine compatible when enabling Fault Tolerance? (Choose two.)

- A. NIC passthrough
- B. 2 TB + VMDK
- C. e1000 virtual network adapter
- D. 4 Virtual CPUs (vCPU)

Correct Answer: CD

#### **QUESTION 2**

Which two network failure detection options are available when using a vSphere Standard Switch? (Choose two.)

- A. Fixed with preferred path
- B. Dynamic
- C. Link status with Beacon probing D. Link status only

Correct Answer: CD

Reference: https://docs.vmware.com/en/VMware-vSphere/6.5/com.vmware.vsphere.networking.doc/GUIDD34B1ADD-B8A7-43CD-AA7E-2832A0F7EE76.html

#### **QUESTION 3**

Which three IP addresses may be pinged by the Test Management Network feature in the ESXi hosts DCUI? (Choose three.)

- A. Primary DNS server
- B. NTP server
- C. Secondary DNS server
- D. DHCP server
- E. Default gateway

Correct Answer: ACE

Reference: https://pubs.vmware.com/vsphere-50/index.jsp?topic=%2Fcom.vmware.vsa.doc\_10%2FGUIDB14C1BD3-A B4E-4A5F-AAEB-8A2856B19FC1.html



### **QUESTION 4**

Which two statements are true using Resource Pools? (Choose two.)

- A. Resource Pools require vSphere DRS to be enabled.
- B. Resource Pools compartmentalize all resource in a cluster.
- C. Resource Pools compartmentalize all resources in a datacenter.
- D. Resource Pools require vSphere HA to be enabled.

Correct Answer: AB

Reference: https://communities.vmware.com/thread/145338

#### **QUESTION 5**

Which two options are valid to create vApp in the vSphere Environment? (Choose two.)

A. Login using vSphere C# Client to the ESXi host, right click on the host and select Create new vApp.

B. Login using vSphere Host Client to the ESXi host, right click on the host and select Create new vApp.

C. Login using vSphere WebClient to the vCenter Server, right click on the Cluster and select Create new vApp.

D. Login using vSphere WebClient to the vCenter Server, right click on the standalone ESXi host and select Create new vApp.

Correct Answer: BC

<u>Latest 2V0-01.19 Dumps</u> <u>2V0-01.19 PDF Dumps</u> <u>2V0-01.19 VCE Dumps</u>