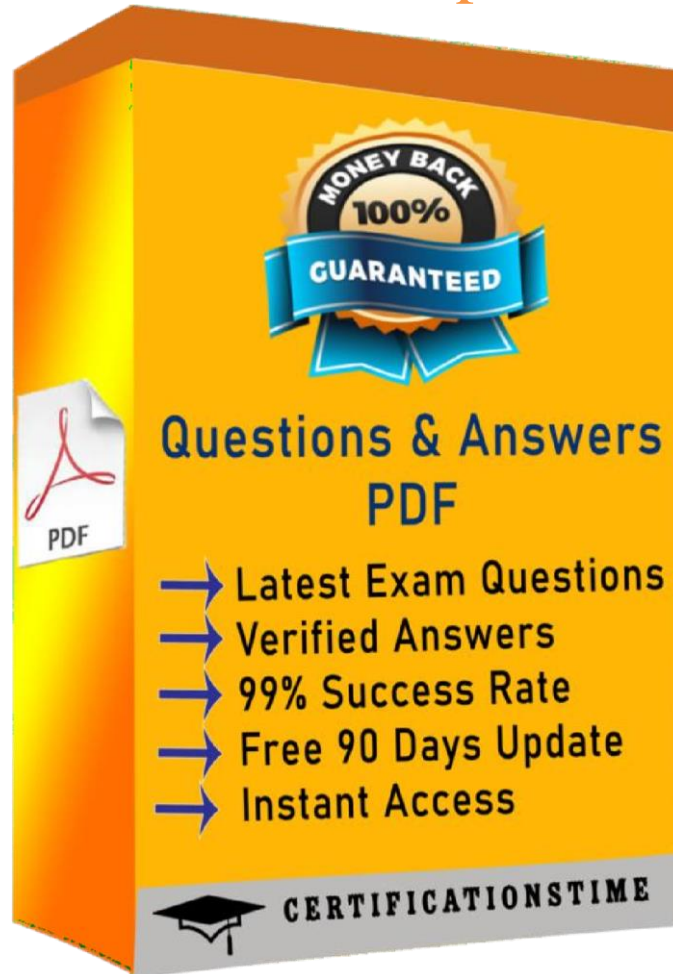


VMware
5V0-34.19
VMware vRealize Operations 7.5



QUESTION & ANSWERS

Version: 4.0

Question: 1

Which three Remote Check options are available with application monitoring? (Choose three.)

- A. UDP
- B. SSH
- C. ICMP
- D. HTTP
- E. SNMP
- F. Telnet

Answer: ACD

Reference:

<https://blogs.vmware.com/management/2019/04/whats-new-in-vrealize-operations-7-5-a-technical-overview-part-3.html>

Question: 2

Which two capacity planning models are used by vRealize Operations 7.5? (Choose two.)

- A. usage
- B. overcommit
- C. consumed
- D. allocation
- E. demand

Answer: DE

Reference:

<https://blogs.vmware.com/management/2019/05/allocation-model-for-capacity-management-in-vrealize-operations-7-5.html>

Question: 3

What are Time Remaining utilization projections based on?

- A. historical trends
- B. future workloads
- C. current utilization

D. what-if scenarios

Answer: B

Reference:

<https://docs.vmware.com/en/vRealize-Operations-Manager/8.0/com.vmware.vcom.user.doc/GUID-8D9F7E29-53E3-4462-9288-8977ED21939D.html>

Question: 4

Refer to the exhibit.

The screenshot shows the vRealize Operations Manager 'Inventory' page. The 'Manage Agents' tab is active. A table lists various VMs with columns for VM Name, Operating System, Services Discovered, and Agent status. The 'RACE-AD' VM is highlighted, showing it has a 'Remote Check' icon (a red circle with a white exclamation mark) and 'msiis' and 'activedirectory' services listed. Its agent status is 'Agent' (green dot). Other VMs like 'Linux-02' and 'Power_Off_VM1' have 'None' services discovered and 'Non Ins' agent status (blue dot).

VM Name	Operating System	Services Discovered	Agent status
Linux-02	Ubuntu Linux (32-bit)	None	Non Ins
Power_Off_VM1	Microsoft Windows Server 2012 (64-bit)	None	Non Ins
Power_Off_VM2	Microsoft Windows Server 2012 (64-bit)	None	Non Ins
Power_Off_VM3	Microsoft Windows Server 2012 (64-bit)	None	Non Ins
Power_Off_VM4	Microsoft Windows Server 2012 (64-bit)	None	Non Ins
RACE-AD	Microsoft Windows Server 2012 (64-bit)	Remote Check (msiis, activedirectory)	Agent
RaceAD-1	Microsoft Windows Server 2012 (64-bit)	None	Non Ins
sa-kms-01	Other 2.6.x Linux (64-bit)	None	Non Ins
vRealize-Operations...	SUSE Linux Enterprise 11 (64-bit)	None	Non Ins
web-01	Microsoft Windows Server 2012 (64-bit)	None	Non Ins
web-01	Microsoft Windows Server 2012 (64-bit)	None	Non Ins
web-02	Microsoft Windows Server 2012 (64-bit)	None	Non Ins

A user has installed and configured Telegraf agent on a Windows domain controller. No application data is being collected.

Which two actions should the user take to see the application data? (Choose two.)

- A. Verify the vCenter adapter collection status.
- B. Re-configure the agent on the Windows virtual machine manually.
- C. Verify Active Directory Service status.
- D. Configure ICMP Remote Check.
- E. Validate time synchronization between vRealize Application Remote Collector and vRealize Operations.

Answer: AE

Question: 5

What should an administrator enable to protect a vRealize Operations cluster against a single node failure?

- A. application remote collector
- B. remote data collector
- C. replica node
- D. additional master node

Answer: C

Reference:

<https://docs.vmware.com/en/vRealize-Operations-Manager/7.5/com.vmware.vcom.core.doc/GUID-071E3259-625A-437B-AB34-E6A58B87C65B.html>

