

Free Questions for VMCE2021 by vceexamstest

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Question 1

Question Type: MultipleChoice

A backup job is configured as follows. How many full and incremental restore points will be in a repository on day 16 at 23:00?

Options:			
A) 3 full and 14 incremental			
B) 2 full and 12 incremental			
C) 3 full and 15 incremental			
D) 1 full and 13 incremental			

Answer:

В

Question 2

Question Type: MultipleChoice

A Scale-out Backup Repository with one local extent has been configured as follows. A daily VMware backup job retention is 31 days, keeping weekly GFS full backups for 14 weeks. It is Jan. 20. A file from a backup that occurred on Jan. 1 must be recovered. Where is the data?

Options:

A) The archive tier
B) The performance tier and the capacity tier
C) The performance tier
D) The capacity tier

Answer:

С

Question 3

Question Type: MultipleChoice

A Scale-out Backup Repository with one local extent has been configured as follows. 12 VMware VMs are being backed up daily by a forward incremental backup job, which has a 31-day retention, creating synthetic fulls on Saturdays. After running for more than 31 days,

A) Both the performance tier and capacity tier will contain all restore points.

B) The performance tier will contain all restore points. The capacity tier will contain zero restore points.

C) The performance tier will contain the most recent 15 to 22 days of restore points. The capacity tier will contain the oldest 14 days of restore points.

D) The performance tier will contain the most recent 14 to 20 days of restore points. The capacity tier will contain all restore points.

Answer:		
С		

Question 4

Question Type: MultipleChoice

At 18:00, after a Windows update installation, a VM is stuck in an infinite boot loop. The VM is configured as follows. The last backup was created at 01:00. Choose the recovery approach that provides the lowest RTO with the least data loss.

A) Instant VM Recovery with quick rollback

- B) Instant VM Recovery
- C) VM disk recovery with quick rollback of Disk 1
- D) Virtual disk restore of Disk 1

Answer:

D

Explanation:

https://helpcenter.veeam.com/archive/backup/110/vsphere/incremental_restore.html

Question 5

Question Type: MultipleChoice

A Veeam proxy server is configured as follows. No modifications are allowed to the transport mode. When performing a restore of a thinprovisioned VMware virtual disk on an NFS data store using this proxy server, what transport mode will be used by default?

A) Direct SAN access

B) Virtual appliance

C) Network

D) Direct NFS access

Answer:

D

Question 6

Question Type: MultipleChoice

Backup jobs are configured to local repositories. Backups must be sent from Site B to the repository on Site

Options:

A) The connection allows direct backups to complete within the backup window. Impact on the source VMs at Site B should be minimized. Which type of job and Veeam components should be used to provide the necessary protection?

A) A backup copy job and components 6 5 4 3 2

- B) A backup job and components 5 2
- C) A backup copy job and components 6 2
- D) A backup copy job and components 6 4 2

Answer:

Α, Α

Explanation:

https://helpcenter.veeam.com/docs/backup/vsphere/backup_copy_path.html?ver=120

Question 7

Question Type: MultipleChoice

A Scale-out Backup Repository with one local extent has been configured as follows. A daily VMware backup job retention is 31 days, keeping weekly GFS full backups for 14 weeks. It is Jan. 20. A file from a backup that occurred on Jan. 1 must be recovered. Where is the data?

Options:

- A) The archive tier
- B) The performance tier and the capacity tier
- C) The performance tier
- D) The capacity tier

Answer: C

Question 8

Question Type: MultipleChoice

A Scale-out Backup Repository with one local extent has been configured as follows. 12 VMware VMs are being backed up daily by a forward incremental backup job, which has a 31-day retention, creating synthetic fulls on Saturdays. After running for more than 31 days,

A) Both the performance tier and capacity tier will contain all restore points.

B) The performance tier will contain all restore points. The capacity tier will contain zero restore points.

C) The performance tier will contain the most recent 15 to 22 days of restore points. The capacity tier will contain the oldest 14 days of restore points.

D) The performance tier will contain the most recent 14 to 20 days of restore points. The capacity tier will contain all restore points.

Answer:			
C			

Question 9

Question Type: MultipleChoice

At 18:00, after a Windows update installation, a VM is stuck in an infinite boot loop. The VM is configured as follows. The last backup was created at 01:00. Choose the recovery approach that provides the lowest RTO with the least data loss.

A) Instant VM Recovery with quick rollback

- B) Instant VM Recovery
- C) VM disk recovery with quick rollback of Disk 1
- D) Virtual disk restore of Disk 1

Answer:

D

Explanation:

https://helpcenter.veeam.com/archive/backup/110/vsphere/incremental_restore.html

Question 10

Question Type: MultipleChoice

A Veeam proxy server is configured as follows. No modifications are allowed to the transport mode. When performing a restore of a thinprovisioned VMware virtual disk on an NFS data store using this proxy server, what transport mode will be used by default?

A) Direct SAN access

B) Virtual appliance

C) Network

D) Direct NFS access

Answer:

D

Question 11

Question Type: MultipleChoice

A backup job is configured as follows. How many full and incremental restore points will be in a repository on day 16 at 23:00?

Options:

- A) 3 full and 14 incremental
- B) 2 full and 12 incremental
- C) 3 full and 15 incremental
- D) 1 full and 13 incremental

Answer:

В

Question 12

Question Type: MultipleChoice

Backup jobs are configured to local repositories. Backups must be sent from Site B to the repository on Site

Options:

A) The connection allows direct backups to complete within the backup window. Impact on the source VMs at Site B should be minimized. Which type of job and Veeam components should be used to provide the necessary protection?

A) A backup copy job and components 6 5 4 3 2

- B) A backup job and components 5 2
- C) A backup copy job and components 6 2
- D) A backup copy job and components 6 4 2

Answer:

Α, Α

Explanation:

https://helpcenter.veeam.com/docs/backup/vsphere/backup_copy_path.html?ver=120

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