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QUESTION 1

At 18:00, after a Windows update installation, a VM is stuck in an infinite boot loop. The VM is configured as follows.

Platform	VMware vSphere
Application	SQL Server
Disk 1 (OS)	60 GB, CBT enabled
Disk 2 (DATA)	400 GB, CBT enabled

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

Correct Answer: D

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

QUESTION 2

After you selected Incremental mode in the job settings, how do you ensure the forever forward incremental backup mode is configured?

- A. Check the "Use Forever Forward Incremental" box
- B. Enable synthetic full backups and/or active full backups
- C. Disable synthetic full backups and active full backups
- D. Enable"Transform previous backup chains into rollbacks"box

Correct Answer: C

Do not enable synthetic full backups and/or active full backups. If you enable synthetic and/or active full backups, Veeam Backup and Replicationwill produce a forward incremental backup chain.

QUESTION 3

When protecting VMs, whore is the Veeam CBT driver (file system filter driver) installed?

- A. On every managed Hyper-V 2012 R2 or older host
- B. On every managed Veearn backup proxy



- C. On every managed server
- D. On every managed VMware vSphere ESXi 5.1 or older host
- E. On every managed Hyper-V 2016 or newer host

Correct Answer: A

QUESTION 4

Which of the following statements are true when backing up a Microsoft Exchange 2016 server with Veeam Backup and Replication? (Choose two.)

A. The Microsoft VSS is unable to quiesce/ freeze Microsoft Exchange for more than 20 seconds

B. It is important to utilize native hypervisor quiescence instead of Microsoft VSS

C. The Microsoft Exchange VSS Writer will need to be manually installed, otherwise the backup will not be in a consistent state. This can result in data loss during restores

D. If Microsoft Exchange has to be kept frozen for more than 20 seconds, the Veeam VSS writer holds the freeze operation for the necessary amount of time

Correct Answer: AD

Reference https://helpcenter.veeam.com/docs/backup/vsphere/persistent_snapshots.html?ver=95

QUESTION 5

- Is Veeam Backup and Replication able to backup multiple VMs at once using VeeamZIP?
- A. Yes, but only in Enterprise Plus edition.
- B. No, it is never possible to backup multiple VMs at once using VeeamZIP.
- C. Yes, in all paid editions.
- D. Yes, but only in Enterprise or Enterprise Plus editions.
- E. Yes, this is possible in all editions.

Correct Answer: C

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