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Exam : VMCE2020

Title:Veeam Certified Engineer2020

Version : DEMO

1.A customer currently has one backup job that runs every four hours to backup their VMs in a transaction consistent state.

Which job configuration will keep all restore points safe in case the primary site and backups go down while still being able to do a point-in-time recovery of a SQL database from the backups on the second site?

A. Configure a second VM backup job and schedule it to copy every four hours, starting at midnight, to a repository on the second site

B. Configure a backup copy job in mirror mode, to a repository on the second site

C. Configure a backup copy job in pruning mode and schedule it to copy every four hours, starting at midnight, to a repository on the second site

D. Configure a backup copy job in pruning mode and have it copy data every day, starting at midnight, to a repository on the second site

Answer: B

2.A NAS backup job has been configured within Veeam Backup & Replication, and is completing successfully, but restore operations have been failing for the last few days.

What is causing the failure?

- A. The backup repository is sealed
- B. The server was added by using an IQN alias which is unable to be resolved
- C. The credentials added to the share are not allowed read-write access to the share, directories or files
- D. The cache repository assigned for this file share is unavailable for restore operations

Answer: C

3.A company needs to recover a domain controller from a backup file they have on premises which was created by the Veeam Agent for Microsoft Windows.

Which of the following would provide the fastest access to the domain controller?

A. Use the Veeam Explorer for Active Directory to recover the domain controller

- B. Perform an Instant VM Recovery to recover the domain controller to a VM on their VMware host
- C. Perform a bare metal recovery of their domain controller back to the original system
- D. Recover the domain controller to an AWS EC2 instance using the restore to Amazon EC2

Answer: B

Explanation:

Reference: https://www.veeam.com/blog/how-to-recover-a-domain-controller-best-practices-for-ad-protection.html

- 4.What is the main purpose of the planned failover feature?
- A. Test the VM in a sandbox without impacting the production environment
- B. Proactively switch from running the regular VM to the replica VM
- C. Initiate a disaster recovery procedure when the main site is down
- D. Test a disaster recovery scenario without any downtime on the VM

Answer: B

Explanation:

Reference: https://helpcenter.veeam.com/docs/backup/vsphere/planned_failover.html?ver=100

5. When you back up regular or standalone VMs in vCloud Director, which of the following is captured and stored in Veeam's Backup & Replication backup file? (Choose three.)

- A. vApp metadata
- B. VM disk content
- C. Raw device mapping
- D. In-guest iSCSI disk
- E. VM metadata
- F. Linked clone VM's prior to vCenter 6.5

Answer: ABE

Explanation:

Reference:

https://helpcenter.veeam.com/docs/backup/vsphere/vcloud_regular_vm_restore.html?ver=100