



**Vendor:** Veeam

**Exam Code:** VMCE\_V12

**Exam Name:** Veeam Certified Engineer (VMCE) V12

**Version:** DEMO

**QUESTION 1**

An environment is using Veeam Agent for Microsoft Windows and has Microsoft Exchange 2016 with regular database availability groups (DAGs) configured. What option is required to properly back up the databases?

- A. Standalone server
- B. Advanced Exchange Backup
- C. Exchange Processing
- D. Failover Cluster

**Answer: D**

**Explanation:**

The procedure of adding a Microsoft Exchange Database Availability Group (DAG) to a Veeam Agent backup job differs depending on the type of the DAG that you want to process: For a regular DAG, the backup job configuration procedure is the same as for any failover cluster. To process a regular DAG, you must configure a Veeam Agent backup job for a failover cluster

**QUESTION 2**

An administrator is asked to change a backup copy job from periodic mode to immediate mode. How can this be accomplished?

- A. Modify the job settings on the proxy performing the copy job.
- B. Enable immediate mode on the repository.
- C. Edit the original job and select immediate copy mode from the job settings.
- D. Create a new copy job and delete the original job.

**Answer: C**

**Explanation:**

To change a backup copy job from periodic mode to immediate mode, an administrator can edit the original backup copy job and select the immediate copy mode from within the job settings. This change ensures that backup copy jobs are started immediately after the source backup job completes, rather than waiting for a defined copy interval.

**QUESTION 3**

A request to protect some new domain controllers has been submitted in the ticketing system. The engineer creates a backup job with the following steps:

1. Right-clicks on the Jobs navigation item on the left
2. Selects VMware vSphere from the menu
3. Enters a name for the job.
4. Selects workloads to protect.
5. Defines a job schedule.
6. Clicks the Finish button.

When testing restores, the engineer finds that the backups are crash-consistent. Which set of steps should the engineer use to avoid crash-consistent backups for the domain controllers?

- A. Launch the New Backup Job Wizard. Enter a name for the job. Select workloads to protect. Choose a destination. Enable the Application-Aware checkbox and configure settings. Define a job schedule. Click the Finish button.
- B. Launch the New Backup Job Wizard. Enter a name and a description. Select a resource pool to

protect. Specify a backup repository with copy-mode enabled. Define a job schedule. Click the Finish button.

- C. Launch the New Backup Job Wizard Enter a name for the job Specify a backup repository. Specify Guest Processing settings. Define a job schedule Click the Finish button.
- D. Launch the New Backup Job Wizard Enter a name or description for the job. Select the vSphere environment to protect. Choose the Default Backup Repository Check the box labelled 'Run the job when I click Finish". Specify Guest Processing settings. Define a job schedule.

**Answer: A**

**Explanation:**

Application-aware processing is a feature in Veeam Backup & Replication that creates transactionally consistent backup images of VMs. For domain controllers, this feature ensures that backups are consistent with the applications running on the VM, like Active Directory services. To avoid crash-consistent backups and ensure application consistency, the engineer must enable the Application-Aware Processing option during the job configuration.

**QUESTION 4**

An engineer has 3 Veeam Backup servers in 3 different data centers. The engineer needs a way to have centralized licensing and role-based access control. How should the engineer accomplish this with the least effort?

- A. Install the Remote console on a different client
- B. Use the Veeam Web Portal
- C. Create a web portal using REST API
- D. Deploy the Enterprise Manager

**Answer: D**

**Explanation:**

Veeam Enterprise Manager provides centralized management for Veeam Backup & Replication environments. It enables the administrator to manage licensing and role-based access control across multiple Veeam Backup servers in different locations, offering a unified control panel with minimal effort compared to other options that would require more complex setups or custom development work.

**QUESTION 5**

Which feature can be used in Veeam Explorer for Microsoft Exchange?

- A. Export to BAK file
- B. Restore databases from backups created with Veeam RMAN plug-in
- C. Recover from litigation and in-place hold items
- D. Restore original password for account objects

**Answer: C**

**Explanation:**

Veeam Explorer for Microsoft Exchange allows recovery of items that are under litigation hold or in-place hold. This feature is essential for compliance and legal discovery processes where emails and other items need to be preserved and may be subject to eDiscovery requests. It is not used for restoring databases from backups created with Veeam RMAN plug-in, exporting to BAK files, or restoring original passwords for account objects.

**QUESTION 6**

For general data protection regulation (GDPR) compliance, Veeam can add a location tag to which component?

- A. vCenter servers
- B. WAN accelerators
- C. Guest interaction proxies
- D. Cloud gateways

**Answer: A**

**Explanation:**

Veeam Backup & Replication offers the capability to assign location tags to different components within the backup infrastructure, including vCenter servers. This feature is particularly useful for GDPR compliance, as it allows administrators to specify the physical location of the data processed and stored within vCenter servers, helping to ensure that data sovereignty and regulatory requirements are met.

**QUESTION 7**

In the war against ransomware, a company decided to implement tape backup. The infrastructure contains VMware VMs and physical Windows servers. What is the most efficient approach to getting all servers onto tape?

- A. Create file to tape jobs and write directly to tape.
- B. Create backup jobs, then create file to tape jobs.
- C. Create backup to tape jobs and write directly to tape.
- D. Create backup jobs, then create backup to tape jobs.

**Answer: D**

**Explanation:**

The most efficient approach to getting all servers onto tape, considering there are both VMware VMs and physical Windows servers in the infrastructure, is to first create backup jobs that target both the VMs and the physical servers. After these backups are stored on a disk-based repository, you can then create backup to tape jobs. This method leverages Veeam's ability to handle both types of environments and ensures that all data is efficiently backed up to tape for offsite storage and ransomware protection.

**QUESTION 8**

The director of a business needs a folder of files restored from the corporate shared drive. This drive sits on a Windows VM backed up by Veeam Backup & Replication. The director does not want the folder restored to its original location. Where can this folder be restored to using the Veeam Guest OS Restore wizard?

- A. An AWS S3 bucket
- B. An Azure blob
- C. An e-mail as an attachment
- D. A valid UNC path

**Answer: D**

**Explanation:**

Using the Veeam Guest OS File Restore wizard, files or folders can be restored to a valid UNC (Universal Naming Convention) path. This means that the director's folder can be restored to any network location that the Windows VM has access to, as long as it's specified in the UNC format, such as \\Server\SharedFolder. This allows for the flexibility of restoring the data to a different

location than the original one.

**QUESTION 9**

On Monday, a backup administrator found out that some backup jobs were missing from a configuration. They want to roll back the configuration database to Friday's state. Which configuration restore mode should be used?

- A. Veeam Explorer for Microsoft SQL
- B. Instant SQL Recovery
- C. Restore
- D. Migrate

**Answer: C**

**Explanation:**

To roll back the configuration database to Friday's state, the backup administrator should use the 'Restore' mode available in Veeam Backup & Replication. This mode allows for the entire configuration backup to be restored, which includes the job settings and history, and brings the configuration database back to the state it was in at the time of the backup.

**QUESTION 10**

A company has an RPO set at 4 hours and values data protection and disaster recovery. A disaster occurs on June 12, 2023 at 10:00 AM. Which restore point gives the company the best RPO?

- A. June 12,2023,9:30 AM
- B. June 12,2023,5:00 AM
- C. June 12,2023,1:00 PM
- D. June 12,2023,8:00 AM

**Answer: A**

**Explanation:**

Given the company has an RPO set at 4 hours, the restore point that gives the best RPO is the one closest to the time of the disaster without going over the disaster's timestamp. Since the disaster occurred on June 12, 2023, at 10:00 AM, the restore point at June 12, 2023, 9:30 AM would be the most recent one within the RPO threshold. This restore point minimizes data loss and provides the most current data before the disaster.

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