



## **VEEAM**

### **Exam Questions VMCE\_v12**

Veeam Certified Engineer v12

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### NEW QUESTION 1

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
- B. Enter a name for the job
- C. Select workloads to protect
- D. Choose a destination
- E. Enable the Application-Aware checkbox and configure settings
- F. Define a job schedule
- G. Click the Finish button.
- H. Launch the New Backup Job Wizard
- I. Enter a name and a description
- J. Select a resource pool to protect
- K. Specify a backup repository with copy-mode enabled
- L. Define a job schedule
- M. Click the Finish button.
- N. Launch the New Backup Job Wizard. Enter a name for the job. Specify a backup repository
- O. Specify Guest Processing settings
- P. Define a job schedule. Click the Finish button.
- Q. Launch the New Backup Job Wizard. Enter a name or description for the job
- R. Select the vSphere environment to protect
- S. Choose the Default Backup Repository. Check the box labeled "Run the job when I click Finish". Specify Guest Processing settings
- T. 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. References:

? Veeam Backup & Replication User Guide: Application-Aware Processing

? Veeam Best Practices: Protecting Active Directory Domain Controllers

### NEW QUESTION 2

A backup administrator is called in to review a new Veeam deployment created by a coworker. The backup administrator takes the following notes:

- 12 backup jobs
- 1 SOBR configured with AWS S3 Performance Tier
- 1 Repository configured on Hardened Immutable Repository

The administrator also notes that six jobs are configured to use the SOBR and six jobs are configured to use the Hardened Immutable Repository.

What should the backup administrator report to the other coworker regarding the 3-2-1 backup strategy?

- A. This will save costs with the Archive Tier in the SOBR.
- B. This needs the Hardened Immutable Repository added to the capacity tier.
- C. This only has 1 copy of the backup data.
- D. This meets the 3-2-1 best practices requirements.

**Answer: C**

#### Explanation:

The 3-2-1 backup strategy is a best practice that suggests having three total copies of your data, two of which are local but on different devices or media, and one copy offsite. In the described scenario, although there is an offsite component (SOBR with AWS S3 Performance Tier), and a local hardened immutable repository, there is no indication of a second local copy on a different device or media. This means that there is only one local copy of the backup data and one offsite copy. Therefore, the setup does not meet the 3-2-1 best practices requirement, which would involve having at least one more local copy on different media or device.

### NEW QUESTION 3

A business has several remote sites that are backed up to the central Veeam infrastructure. After a few months, the amount of data has grown and backup copy jobs do not fit into the backup window. The current bandwidth is 20 Mbps. Management wants to avoid any additional investments.

Which option would improve backup duration?

- A. Add more RAM to central VBR Server
- B. Increase bandwidth to remote sites
- C. Upgrade all remote instances to V12
- D. Deploy WAN accelerators for remote sites

**Answer: D**

#### Explanation:

WAN accelerators are a feature in Veeam Backup & Replication that optimize data transfer over WAN connections. By deploying WAN accelerators at both the central VBR (Veeam Backup & Replication) server location and the remote sites, data transfer can be optimized to fit into the existing backup window without the need for additional bandwidth investment. WAN accelerators work by caching repetitive patterns of data, which significantly reduces the amount of data that needs

to be transferred over the network after the initial job run. This makes it a cost-effective solution for improving backup duration when bandwidth is limited.

#### NEW QUESTION 4

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. References:

- ? Veeam Backup & Replication User Guide: Tape Device Support
- ? Veeam Best Practices: Configuring Tape Jobs

#### NEW QUESTION 5

A company wants to ensure that, during a replication failover, database servers boot before the application servers. How can this be accomplished?

- A. Create a failover plan
- B. Create a disaster recovery template
- C. Create a replica mapping
- D. Create a planned failover

**Answer: A**

#### Explanation:

Veeam Backup & Replication allows you to set up failover plans to control the order in which VMs are started during a failover. By creating a failover plan, you can specify that the database servers boot before the application servers. This is achieved by setting up VM dependencies within the failover plan, ensuring that the database servers (which are critical for the application servers to function) are operational before the application servers start. Creating a disaster recovery template (B), creating a replica mapping (C), or initiating a planned failover (D) does not directly address the boot order of the servers during failover.

#### NEW QUESTION 6

Which API is available to automate Veeam Backup and Replication operations?

- A. REST API through Veeam One server
- B. REST API through Veeam Backup and Replication Server
- C. SQL queries on the Veeam Backup and Replication database
- D. Powershell cmdlets through Veeam Enterprise Manager Server

**Answer: B**

#### Explanation:

The REST API through Veeam Backup and Replication Server is the available API for automating Veeam Backup and Replication operations. This API enables programmatic control over Veeam Backup & Replication and allows for integration with external systems and custom automation scripts. References: Veeam Backup & Replication RESTful API Reference, Veeam Automation and Scripting Guide

#### NEW QUESTION 7

A customer has a physical windows server running Microsoft SQL 2020. Which component should be used to protect the whole server?

- A. Veeam Agent
- B. Veeam Plug-in for Enterprise Application
- C. Veeam Backup Proxy
- D. Cache Repository

**Answer: A**

#### Explanation:

To protect a physical Windows server running Microsoft SQL 2020, the Veeam Agent should be used. Veeam Agent is designed to provide comprehensive backup and recovery for physical servers, including those running critical applications like Microsoft SQL Server. References: Veeam Agent for Windows User Guide, Veeam Physical Server Backup Guide

#### NEW QUESTION 8

What is the primary benefit of configuring replica seeding?

- A. Deduplicated WAN traffic
- B. Compressed WAN traffic
- C. Encrypted WAN traffic
- D. Reduced WAN traffic

**Answer: D**

**Explanation:**

The primary benefit of configuring replica seeding in Veeam Backup & Replication is reduced WAN traffic. Replica seeding allows for the initial replica to be created using a backup copy that is transported to the DR site, which significantly reduces the amount of data that needs to be transferred over the WAN during the initial replication process. References: Veeam Backup & Replication User Guide, Veeam Replica Seeding Guide

**NEW QUESTION 9**

An engineer needs to back up the data on a NAS file share, located on the company's main production site. Which option would increase the performance of the job?

- A. Deploy the backup proxy and the cache repository on the same network as the NAS.
- B. Assign a high priority to this job.
- C. Assign Veeam WAN accelerators to the job.
- D. Deploy the backup proxy and the cache repository on a dedicated backup network.

**Answer:** A

**Explanation:**

Placing the backup proxy and cache repository on the same network as the NAS file share helps to increase the performance of the backup job due to reduced latency and higher network speeds. This configuration allows for faster communication and data transfer between the NAS and the backup components, leading to more efficient backup operations. References:

- ? Veeam Backup & Replication User Guide: Backup Proxy
- ? Veeam Best Practices: NAS Backup Performance

**NEW QUESTION 10**

Which two public cloud infrastructures can be backed up without an agent? (Choose two.)

- A. AWS
- B. Tencent Cloud
- C. Alibaba Cloud
- D. Oracle VM Virtualbox
- E. Microsoft Azure

**Answer:** AE

**Explanation:**

Veeam provides agentless backup solutions for several public cloud infrastructures, among which AWS (Amazon Web Services) and Microsoft Azure are the prominent platforms supported. Thus, the correct answers are A: AWS and E: Microsoft Azure.

? For AWS, Veeam offers Veeam Backup for AWS, an agentless solution designed to protect AWS workloads by leveraging native AWS technologies. This solution allows for the backup and recovery of AWS EC2 instances without the need for agents inside the instances, providing efficient and flexible cloud-native data protection.

? In the case of Microsoft Azure, Veeam Backup for Microsoft Azure provides a similar agentless data protection capability, allowing for the backup and recovery of Azure VMs. This solution also utilizes native Azure technologies to facilitate seamless integration and management of backups within the Azure ecosystem. These solutions are designed to provide comprehensive data protection for cloud workloads, simplifying management while ensuring robust backup and recovery capabilities in these public cloud environments.

**NEW QUESTION 10**

The organization has a strategy to copy its VM and Agent backups to the alternate site. The backup administrator has requested to implement a similar backup copy strategy for unstructured data backups with 10 additional days of retention.

Which configuration is correct?

- A. File to tape job
- B. File share backup job
- C. File share copy job
- D. Periodic backup copy

**Answer:** C

**Explanation:**

When implementing a backup copy strategy for unstructured data backups with additional retention, a File Share Copy job is the correct configuration. This type of job is designed to copy backups of file shares to a secondary location, which in this case would be the alternate site. It allows for the setting of additional retention days beyond the original backup retention policy. References:

- ? Veeam Backup & Replication User Guide: File Share Backup and Copy
- ? Veeam Knowledge Base: Configuring File Share Copy Jobs

**NEW QUESTION 11**

A photography company provides online purchase of photographs. The core of the business operates from an Oracle database that stores all company images. New photos are continuously added to the database at widely variable intervals. Company policy only requires the database to be protected.

Which Veeam Feature will provide complete backup and recovery for this database?

- A. Use the Veeam Explorer to Identify and backup the database and logs daily along with the log backup set to 15-minute interval.
- B. Use the Veeam Plug-in for Oracle RMAN Back up the database daily Back up the archived redo logs at 15-minute intervals.
- C. Use the Veeam Agen
- D. Back up the entire server including the database with Consistent Server Backup feature
- E. Use the Veeam Plug-in for Oracle RMAN Back up the entire host server including the database and logs daily.

**Answer:** B

**Explanation:**

The Veeam Plug-in for Oracle RMAN is designed specifically for efficient backup and recovery of Oracle databases. It allows for direct integration with Oracle

RMAN (Recovery Manager), ensuring that the backups are consistent and reliable. For a photography company that relies heavily on an Oracle database with new photos being continuously added, this feature provides an ideal solution. The daily backup of the database ensures that all new content is secured regularly, while the 15-minute interval for archived redo logs ensures that any recent transactions are also protected. This approach aligns well with the company's requirement to protect only the database. References:

? Veeam Documentation: Veeam Plug-in for Oracle RMAN

? Veeam Help Center: Oracle RMAN Backup and Recovery

#### NEW QUESTION 14

A mid-sized company uses Veeam Backup and Replication to safeguard their business-critical data from ransomware attacks. The company needs to validate backups and increase security, while improving DevOps efficiency.

How can a SureBackup Job be utilized to address the company's specific needs?

- A. Helps improve the data deduplication and compression ratios
- B. Validates backup data and ensures backups are ransomware-free
- C. Creates a secure, isolated environment to test new applications
- D. Improves recovery speed reducing RTO

**Answer: C**

#### Explanation:

A SureBackup Job in Veeam Backup and Replication can be utilized to create a secure, isolated environment to test new applications. This feature allows companies to validate backups and run their VMs in an isolated environment, providing an opportunity to test applications, patches, or updates without impacting the production environment. References: Veeam Backup & Replication Documentation, Veeam SureBackup Guide

#### NEW QUESTION 18

Veeam is being used to back up a Microsoft SQL VM with transaction logs being backed up every 30 minutes to a repository that is local to the Veeam Backup and Replication server. Business requirements dictate that the database backup and all logs also be stored on a secondary, standalone repository in the DR datacenter.

What should the Veeam engineer configure to meet the requirements?

- A. Backup Copy Job in Periodic Copy mode
- B. SOBR with Copy mode enabled
- C. Backup Copy Job using the SQL Transaction Log Job as the source
- D. Backup Copy Job in Immediate mode

**Answer: C**

#### Explanation:

In Veeam Backup & Replication, to meet the business requirements of having both the database backup and transaction logs stored at a secondary location, a Backup Copy Job can be configured. The Backup Copy Job can be set to include both the VM backup and the transaction logs, ensuring that the database's recovery points are consistent and available at the DR site. The transaction logs backup every 30 minutes can be specified as the source for the Backup Copy Job, ensuring that the transaction log backups are also copied to the secondary repository.

#### NEW QUESTION 21

A number of VMs are running as interdependent applications. They need to fail over, one by one, as a group. What method should be used to do this?

- A. Replica failover
- B. Replication plan
- C. Planned failover
- D. Failover plan

**Answer: D**

#### Explanation:

To ensure VMs running interdependent applications fail over one by one, as a group, the method to use is D: Failover plan. In Veeam Backup & Replication, a failover plan allows for the orchestration of a group of replicas to fail over in a predefined sequence. This includes the capability to set up delays between starting each VM, which is crucial for interdependent applications that must be started in a specific order to function correctly. The failover plan ensures that dependencies among the group are respected and that the startup sequence follows the correct order, enabling a smooth and organized transition to the failover state.

#### NEW QUESTION 23

An administrator needs to create a strategy in advance of a disaster to ensure that applications can be started in a specific order. How can this be accomplished?

- A. Attach XML file to existing job with the VM start order
- B. Application group
- C. Failover plan
- D. Veeam ONE migration script

**Answer: C**

#### Explanation:

To ensure that applications can be started in a specific order in advance of a disaster, an administrator should use a Failover Plan in Veeam Backup and Replication. This feature allows for the creation of a predefined sequence for starting up VMs, ensuring that applications are brought online in the correct order during a disaster recovery scenario. References: Veeam Backup & Replication User Guide, Veeam Failover Plan Configuration Guide

#### NEW QUESTION 27

An engineer needs to be able to perform all functions without needing to access the backup server locally or over remote desktop.

What should the engineer do?

- A. Use SSH to connect to the Veeam Backup & Replication server.
- B. Install the required Veeam Explorers locally
- C. Install the Veeam console on the engineer's desktop.
- D. Use Enterprise Manager to connect to the Veeam Backup & Replication server.

**Answer: C**

**Explanation:**

To perform all functions without needing to access the backup server locally or over remote desktop, the engineer can install the Veeam console on their desktop. This allows the engineer to remotely manage and control the Veeam Backup & Replication infrastructure. The console provides full access to the backup server's capabilities from any machine within the network, making it unnecessary to log in directly to the server. References:

- ? Veeam Backup & Replication User Guide: Veeam Backup & Replication Console
- ? Veeam Help Center: Remote Management with Veeam Backup & Replication Console

**NEW QUESTION 31**

What is the primary benefit of configuring replica mapping?

- A. Compressed WAN traffic
- B. Deduplicated WAN traffic
- C. Reduced WAN traffic
- D. Encrypted WAN traffic

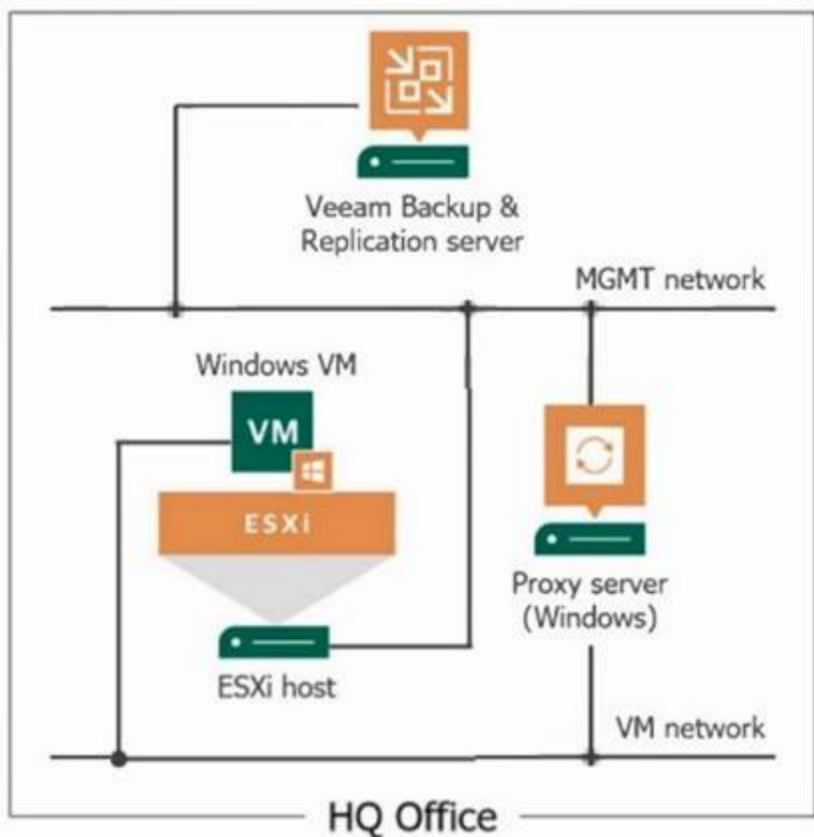
**Answer: C**

**Explanation:**

The primary benefit of configuring replica mapping in Veeam Backup & Replication is C: Reduced WAN traffic. Replica mapping is a feature that allows an administrator to map an existing VM in the disaster recovery site to a replica job. This is particularly useful when the initial replication of a large VM has been performed by other means (such as shipping a hard drive with the VM data to the DR site) or if a replica VM already exists and needs to be re-synced with the source VM. By using replica mapping, Veeam can avoid transferring the entire VM over the WAN again and instead only synchronize the differences between the source VM and the existing replica. This significantly reduces the amount of data that needs to be transferred over the WAN, conserving bandwidth and speeding up the replication process. It's an efficient way to manage replicas, especially for large VMs or in environments with limited bandwidth.

**NEW QUESTION 32**

A backup administrator must enable guest file system indexing for a backup job of a Microsoft Windows file server VM. All required credentials are added to the Veeam Backup & Replication server. VMware Tools (VIX) cannot be used due to security regulations. What should be done to make it possible in the following environment?



- A. Use the proxy server as a guest interaction proxy
- B. Connect the ESXi host to the VM network
- C. Use the Veeam Backup & Replication server as a guest interaction proxy
- D. Install a file system indexing plugin on the Microsoft Windows file server

**Answer: A**

**Explanation:**

If VMware Tools (VIX) cannot be used due to security regulations, the backup administrator can use the proxy server as a guest interaction proxy to enable guest file system indexing for a backup job. The guest interaction proxy is responsible for the deployment and coordination of guest processing tasks, such as guest file system indexing,

- which does not require VIX. References:
- ? Veeam Backup & Replication User Guide: Guest Interaction Proxy
- ? Veeam Knowledge Base: Configuring Guest Interaction Proxies

**NEW QUESTION 34**

A daily backup job for seven Hyper-V VMs has been configured at the main site, keeping 14 days' worth of backup files. They want to get a copy of the VM backups to a repository at the disaster recovery site. They want to keep six months' worth of backup files at the disaster recovery site. They also need to be able to restore the VMs to any given day within two months and any given week within the six months. How should a backup copy job be configured to meet these requirements?

- A. Use periodic copy (pruning) mode, keeping 62 days of retention and six monthly GFS restore points.
- B. Use immediate copy (mirroring) mode, keeping 180 days of retention.
- C. Use periodic copy (pruning) mode, keeping 180 days of retention.
- D. Use immediate copy (mirroring) mode, keeping 62 days of retention and 26 weekly GFS restore points.

**Answer:** A

**Explanation:**

To meet the specified requirements, configuring a backup copy job in periodic copy (pruning) mode with 62 days of retention and six monthly Grandfather- Father-Son (GFS) restore points is the best approach. This setup allows for daily backups for up to two months and weekly backups for up to six months, aligning with the desired restore capabilities. References: Veeam Backup & Replication User Guide, Veeam GFS Retention Policy Explanation

**NEW QUESTION 35**

A Veeam administrator has been tasked to create a backup that will automatically make a copy of data on a different media type, while also being off site, without creating additional backup or backup copy jobs. The administrator has determined that a Scale-out Backup Repository can be used as part of the solution. How can this be accomplished?

- A. Add an archive tier to the Scale-out Backup Repository and enable "GFS Tiering".
- B. Add a capacity tier to the Scale-out Backup Repository and enable the "Copy" option.
- C. Add an archive tier to the Scale-out Backup Repository and enable the "Copy" option.
- D. Add a capacity tier to the Scale-out Backup Repository and enable the "Move" option.

**Answer:** B

**Explanation:**

By adding a capacity tier to the Scale-out Backup Repository and enabling the "Copy" option, the administrator can create a backup that automatically copies data to a different media type (object storage) and also ensures that the data is offsite. This is accomplished without creating additional backup or backup copy jobs. The "Copy" option allows for immediate copying of backups to the capacity tier, meeting the criteria specified. References:  
? Veeam Backup & Replication User Guide: Scale-Out Backup Repository  
? Veeam Help Center: Capacity Tier and Archive Tier Configuration

**NEW QUESTION 40**

An administrator needs to dynamically add VMware VMs that have a custom application installed to a backup job. How can this job be created?

- A. Use the RESTful API to scan the VM inventory for machines that match the criteria.
- B. In Enterprise Manager, create a dynamic group of VMs that contain both tags.
- C. Create a backup job based on vSphere tags.
- D. Modify a custom CSV file to be scanned before the start of each job.

**Answer:** C

**Explanation:**

To dynamically include VMware VMs with a custom application installed in a backup job, the most efficient approach is C: Create a backup job based on vSphere tags. VMware vSphere tagging allows administrators to assign metadata to VMs, making it easier to categorize and manage them according to various criteria, such as application type, department, or any custom criteria relevant to the organization. Veeam Backup & Replication can leverage these tags to dynamically include VMs in backup jobs. By setting up a backup job to include VMs tagged with a specific identifier related to the custom application, any VM tagged accordingly will be automatically included in the backup job. This approach simplifies management, ensures consistency, and allows for the flexible and dynamic grouping of VMs based on changing criteria without the need for manual adjustments to the backup job configuration.

**NEW QUESTION 43**

An engineer needs to make sure that a backup job includes both the virtual machine's disk files and the Microsoft SQL database transaction logs. Which backup feature in Veeam Backup and Replication should be used?

- A. Guest file system indexing
- B. Crash consistent mode
- C. App consistent mode
- D. Application-aware processing

**Answer:** D

**Explanation:**

To ensure that a backup job includes both the virtual machine's disk files and the Microsoft SQL database transaction logs, Application-aware processing should be used. This feature enables Veeam Backup & Replication to create transactionally consistent backups of VMs running VSS-aware applications like Microsoft SQL Server, ensuring that both the VM disks and the SQL transaction logs are properly backed up. References: Veeam Backup & Replication User Guide, Veeam Application-Aware Processing Guide

**NEW QUESTION 44**

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. References:

- ? Veeam Backup & Replication User Guide: Veeam Enterprise Manager
- ? Veeam Help Center: Centralized Management with Enterprise Manager

**NEW QUESTION 45**

A backup of a Windows VM running on a VMware cluster has been created. In which scenario can the Quick Rollback option be used during a Full VM Restore of the VM?

- A. Migration of VM to VMware host in a different data center
- B. Issues caused by storage data corruption
- C. Migration of VM to Hyper-V host in the same data center
- D. Issues caused by VM guest user error

**Answer:** D

**Explanation:**

The Quick Rollback feature can be used during a Full VM Restore to restore only the changed blocks of data since the last backup. This is typically used when the issues are minor and have been caused by VM guest user error, rather than full-scale data corruption or migrations to a different virtualization host. Quick Rollback can efficiently restore the VM to its previous state without the need to transfer the entire VM's data. References:

- ? Veeam Backup & Replication User Guide: Quick Rollback
- ? Veeam Help Center: Performing Quick Rollback

**NEW QUESTION 46**

For Veeam agent backup jobs, what feature is only available with Veeam Agent for Microsoft Windows?

- A. Application-aware processing of
- B. Backup from storage snapshots
- C. Volume backup
- D. File-level backup

**Answer:** A

**Explanation:**

Application-aware processing is a feature exclusive to Veeam Agent for Microsoft Windows. It allows for the creation of consistent backups of Windows-based applications and ensures that databases and applications like Microsoft Active Directory, SQL Server, Exchange, and SharePoint are quiesced and in a consistent state when being backed up. References:

- ? Veeam Agent for Microsoft Windows User Guide: Application-Aware Processing
- ? Veeam Help Center: Application-Aware Processing in Veeam Agent for Windows

**NEW QUESTION 49**

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. References:

- ? Veeam Backup & Replication User Guide: Configuration Backup and Restore
- ? Veeam Help Center: Configuration Restore

**NEW QUESTION 50**

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