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Veeam VMCE_v12 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Initial security considerations: This section defines ways and tools to secure the Veeam backup server.
Topic 2	<ul style="list-style-type: none"> Virtual machine backup: This section of the exam covers protecting the VMware and Hyper V to safeguard VMware that follows SLAs.
Topic 3	<ul style="list-style-type: none"> Incident Response Planning: This section of the exam covers integrating Veeam Backup and Replication into the incident response strategy.
Topic 4	<ul style="list-style-type: none"> Scale-out Backup Repository: This section of the exam covers the description of the architecture, placement policies, and data tiers.
Topic 5	<ul style="list-style-type: none"> Risk scenarios: This section covers exploring various risk scenarios and identifying the type of risks we may face in the environment.
Topic 6	<ul style="list-style-type: none"> Replication: This section of the exam covers the description of use cases, architectures, and elements of replication jobs.

Topic 7	<ul style="list-style-type: none"> • Data protection strategies: This section of the exam covers an overview of data protection strategies.
Topic 8	<ul style="list-style-type: none"> • Veeam Backup Enterprise Manager: The section describes the use cases for Veeam Backup Enterprise Manager.
Topic 9	<ul style="list-style-type: none"> • Enacting a recovery: This section is about getting practice in recovering various recoveries with diverse data.
Topic 10	<ul style="list-style-type: none"> • Veeam Data Platform: This section deals with the identification and description of the goal of each major product in the Veeam Data Platform.
Topic 11	<ul style="list-style-type: none"> • Backup copies: This section ensures the process of recoverability and adheres to the 3-2-1 Rule with backup copy processes.
Topic 12	<ul style="list-style-type: none"> • Unstructured data backup: This section is about highlighting vital features required to protect unstructured data.
Topic 13	<ul style="list-style-type: none"> • Verifying recoverability: This section of the exam covers the creation of automated tests to ensure recoverability from backups and replicas.
Topic 14	<ul style="list-style-type: none"> • Moving or copying backups: This section of the exam covers use cases for backup processes using VeeamMover.
Topic 15	<ul style="list-style-type: none"> • Transport modes: This section aims to analyze different methods to collect and read data from the production environment.
Topic 16	<ul style="list-style-type: none"> • Recovery scenarios and features: This section covers the impact of various recovery procedures and choosing the most viable recovery technique.
Topic 17	<ul style="list-style-type: none"> • Core components: This section of the exam covers exploring the functionality of Veeam Backup & Replication and system requirements.

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Veeam Certified Engineer v12 Sample Questions (Q115-Q120):

NEW QUESTION # 115

What is the purpose of scheduling a virtual Synthesized full backup for tape jobs?

- A. To be able to restore files and folders from tape
- B. To be able to create the synthetic full .vbk backup directly on tape
- C. To help save additional disk space on tape
- D. To avoid copying a full .vbk file to tape from the source reverse incremental backup Job

Answer: D

NEW QUESTION # 116

A company has an application on a VMware VM that stores customer photos. Customers may request their photos be removed at

any time. The server needs to be restored from last week's backup. What Veeam restore process allows for custom scripting to be run to automatically remove any required photos before the server is returned to production?

- **A. Staged Restore**
- B. Instant VM Recovery
- C. Secure Restore
- D. Instant Disk Recovery

Answer: A

Explanation:

Explanation

Staged restore allows you to run an executable script for VMs before recovering them to the production environment. Staged restore is a part of the entire VM restore operations. To perform staged restore, you must select the Staged Restore mode in the Full VM Restore wizard and specify staged restore settings. Staged restore can help you ensure that recovered VMs do not contain any personal or sensitive data. For example, you can instruct Veeam Backup & Replication to run a Windows PowerShell script that removes Active Directory users. https://helpcenter.veeam.com/docs/backup/vsphere/staged_restore_about.html?ver=120

NEW QUESTION # 117

A company has backup issues because the Veeam Backup & Replication Configuration Database crashes, causing corruption to the configuration database. Sometimes the administrator has to recreate the backup jobs after a crash. The administrator needs to redesign the Veeam Backup & Replication solution to minimize issues with the configuration database.

How should the administrator configure the Veeam Backup & Replication Configuration Database?

- A. Use Microsoft SQL Server installed directly on the Veeam Backup & Replication server and make hourly backups using application-aware processing.
- **B. Use a Microsoft SQL Always On Availability Group and back up using the configuration backup tool**
- C. Use PostgreSQL installed on a separate server and make hourly backups using application-aware processing.
- D. Use a PostgreSQL cluster and back up using the configuration backup tool.

Answer: B

Explanation:

Always On Availability Group provides automatic failover and redundancy for the SQL instance hosting the Veeam DB, eliminating a single point of failure.

Configuration backup tool (the scheduled "Configuration Backup" job in Veeam) still runs against the AG listener, giving you point-in-time snapshots of the DB schema and metadata in case you need to restore to an earlier state.

NEW QUESTION # 118

Veeam Backup & Replication is currently configured to keep backups for 14 days on a NAS repository. An engineer needs to enable GFS with 12 monthly and 5 yearly full backups to extend the retention for archival purposes but does not have enough space on the repository to store them.

After adding the repository to Scale-Out-Backup Repository (SOBR) as Performance Tier, which option should the engineer choose to solve this issue?

- A. Add an Object Storage as Capacity tier and set the policy to copy backups to object storage as soon as they are created
- B. Add an Object Storage as Archive tier and set the policy to move all GFS backups
- **C. Add an Object Storage as Capacity tier and set the policy to move backups older than 14 days**
- D. Add another NAS repository as Capacity tier and set the policy to move backups older than 14 days

Answer: C

Explanation:

To solve the space issue while enabling GFS retention, the engineer should add an Object Storage as a Capacity tier to the Scale-Out Backup Repository (SOBR) and set the policy to move backups that are older than 14 days. This approach allows for efficient use of local NAS storage for short-term retention and leverages object storage for long-term archival purposes. References: Veeam Backup & Replication User Guide, Veeam SOBR Configuration Guide

