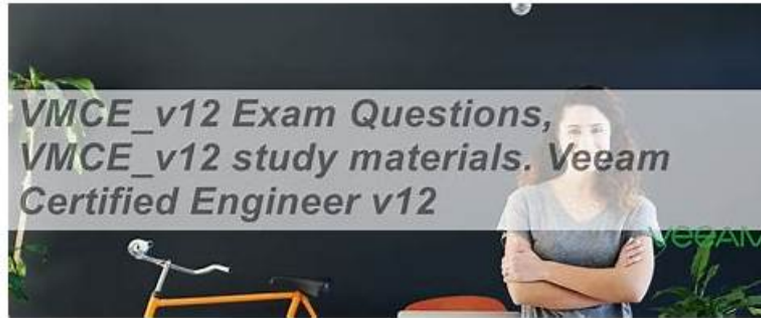


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Veeam VMCE_v12 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none">Core components: This section of the exam covers exploring the functionality of Veeam Backup & Replication and system requirements.
Topic 3	<ul style="list-style-type: none">Initial security considerations: This section defines ways and tools to secure the Veeam backup server.
Topic 4	<ul style="list-style-type: none">Veeam Backup Enterprise Manager: The section describes the use cases for Veeam Backup Enterprise Manager.
Topic 5	<ul style="list-style-type: none">Unstructured data backup: This section is about highlighting vital features required to protect unstructured data.

Topic 6	<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 7	<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 8	<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 9	<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 10	<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 11	<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 12	<ul style="list-style-type: none"> • Agent backup: This section of the exam covers the identification of protection groups for automating the installation of Veeam Agents.

Veeam Certified Engineer v12 Sample Questions (Q150-Q155):

NEW QUESTION # 150

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

Answer: D

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 # 151

Which backup method produces a backup chain that consists of the first full backup file (VBK) and a set of incremental backup files (VIB) following it? Additionally, the backup chain contains synthetic full and/or active full backup files that divide the backup chain into shorter series.

- A. Differential incremental backup
- B. Forever forward incremental backup
- C. Reverse incremental backup
- D. Forward incremental backup

Answer: D

Explanation:

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

NEW QUESTION # 152

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

Answer: C

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 # 153

In Veeam Enterprise Manager, what granular restoration permission can be set for the Restore Operator role?

- A. Microsoft Teams channels
- B. Microsoft SharePoint documents
- C. Microsoft OneDrive files
- **D. Microsoft Exchange items**

Answer: D

Explanation:

Explanation

Restore Operator: - Access objects from the restore scope on the Machines and Files tabs - Perform restore operations as permitted by the delegation settings https://helpcenter.veeam.com/docs/backup/em/em_about_accounts_and_roles.html?ver=120

NEW QUESTION # 154

A company is running nightly backups to satisfy their 24-hour RPO. There are two critical applications that cannot be offline more than 4 hours with no more than an hour of data loss.

How can this be accomplished?

- **A. Backup copy jobs with hourly VM replication**
- B. Linux hardened repository with immutability
- C. A local SOBR with AWS Object storage
- D. Enable Continuous Backup Replication

Answer: A

Explanation:

To meet the stringent Recovery Time Objective (RTO) of 4 hours and Recovery Point Objective (RPO) of 1 hour for the two critical applications, the most suitable approach is to use a combination of backup copy jobs and hourly VM replication, which corresponds to answer C. Backup copy jobs can ensure that backups are available offsite for disaster recovery purposes, while VM replication provides the ability to quickly failover to a replica VM in case of a primary VM failure, thereby minimizing downtime. Veeam's replication capabilities are designed to create exact copies of VMs at regular intervals, which can then be rapidly activated in case of a failure. This strategy ensures that the applications can be brought back online within the 4-hour RTO, with data loss not exceeding the 1-hour RPO, thus meeting the company's stringent data protection requirements for these critical applications.

NEW QUESTION # 155

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