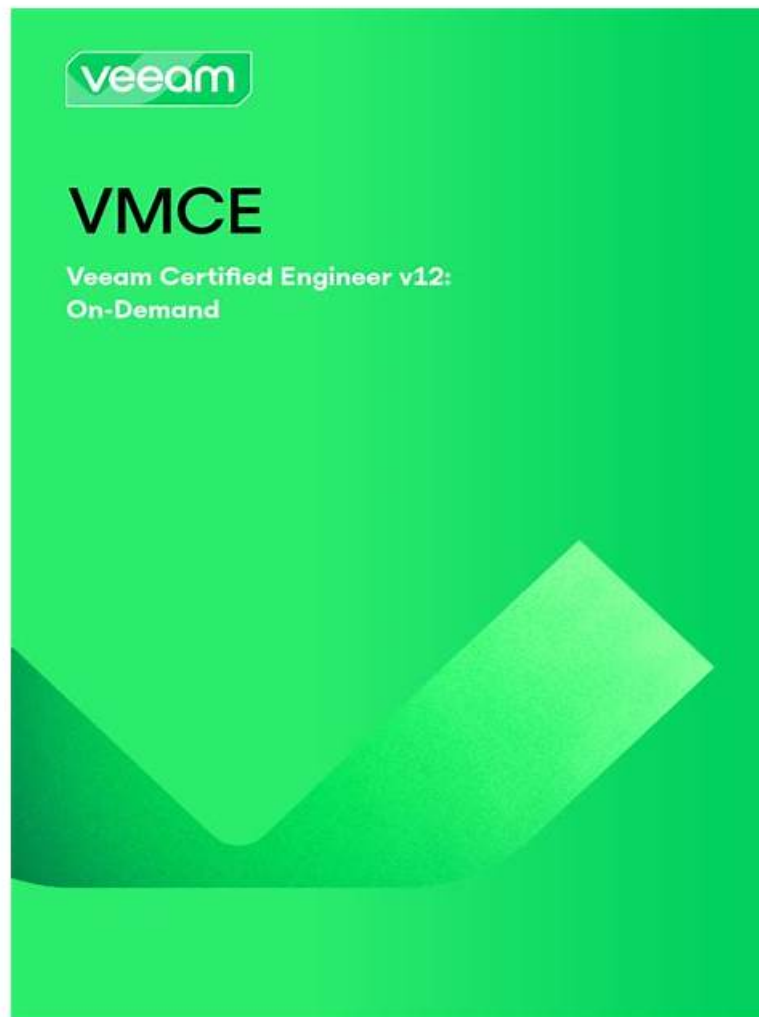


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## Veeam VMCE\_v12 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Initial security considerations: This section defines ways and tools to secure the Veeam backup server.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Veeam Backup Enterprise Manager: The section describes the use cases for Veeam Backup Enterprise Manager.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Enacting a recovery: This section is about getting practice in recovering various recoveries with diverse data.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>Agent backup: This section of the exam covers the identification of protection groups for automating the installation of Veeam Agents.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>Verifying recoverability: This section of the exam covers the creation of automated tests to ensure recoverability from backups and replicas.</li></ul>
Topic 6	<ul style="list-style-type: none"><li>Veeam Data Platform: This section deals with the identification and description of the goal of each major product in the Veeam Data Platform.</li></ul>
Topic 7	<ul style="list-style-type: none"><li>Data protection strategies: This section of the exam covers an overview of data protection strategies.</li></ul>
Topic 8	<ul style="list-style-type: none"><li>Transport modes: This section aims to analyze different methods to collect and read data from the production environment.</li></ul>
Topic 9	<ul style="list-style-type: none"><li>Core components: This section of the exam covers exploring the functionality of Veeam Backup &amp; Replication and system requirements.</li></ul>
Topic 10	<ul style="list-style-type: none"><li>Risk scenarios: This section covers exploring various risk scenarios and identifying the type of risks we may face in the environment.</li></ul>

## Veeam Certified Engineer v12 Sample Questions (Q39-Q44):

### NEW QUESTION # 39

35 VMs are running on a Hyper-V platform at a remote office (ROBO). The administrator has been tasked with setting up replication to the main office (HQ) so it can act as the disaster recovery site. The available bandwidth is 40 Mbps. RPO is set to eight hours and the data generated for the interval is 300 GB. Which of the following will achieve the RPO?

- A. Configure the replication jobs with WAN acceleration enabled. Set the schedule to run every eight hours.
- B. Use replication jobs with copy mode set to "periodic copy" and set the interval to every eight hours.
- C. Configure the replication jobs set to Direct Mode. Schedule every eight hours.
- D. Use replication jobs with copy mode set to "Interval copy". Schedule to run after the backup job.

**Answer: A**

Explanation:

Explanation

To achieve the RPO of eight hours, the replication jobs must be able to transfer 300 GB of data within that time frame. The available bandwidth is 40 Mbps, which means that the maximum amount of data that can be transferred in eight hours is about 144 GB (40 Mbps x 8 hours x 60 minutes x 60 seconds / 8 bits). Therefore, the replication jobs need to reduce the amount of data that needs to be transferred by using some compression or deduplication techniques. The best option for this scenario is to use WAN acceleration, which is a feature of Veeam Backup & Replication that optimizes data transfer over WAN or slow connections. WAN acceleration uses global data deduplication, caching, and compression to reduce the amount of data sent over the network and speed up the replication process. According to Veeam's documentation<sup>1</sup>, WAN acceleration can reduce the amount of data transferred by up to 50 times and increase the data transfer speed by up to 20 times.

Therefore, by using WAN acceleration, the replication jobs can easily achieve the RPO of eight hours.

The other options are not as effective as this one. Option A uses replication jobs with copy mode set to "Interval copy", which is a new mode introduced in Veeam Backup & Replication v10 that copies restore points as soon as they

appear in the source backup repository. However, this option does not use any compression or deduplication techniques, and it also depends on the backup job schedule, which may not match the RPO requirement. Option B uses replication jobs with copy mode set to "periodic copy", which is the traditional mode that copies the latest source restore point according to a specified interval. However, this option also does not use any compression or deduplication techniques, and it may miss some restore points if there are network outages or failures. Option C uses replication jobs set to Direct Mode, which is a mode that replicates VMs directly from the source host without using any backup repository. However, this option also does not use any compression or deduplication techniques, and it may cause additional load on the source host and network. References:  
WAN Acceleration - User Guide for VMware vSphere

#### NEW QUESTION # 40

Which of the following can help reduce the amount of traffic that is sent over the network during the second run of a replication job?

- A. Replica mapping
- B. WAN acceleration for replicas
- C. Re-IP rules
- **D. Replica seeding**

**Answer: D**

Explanation:

Explanation

[https://helpcenter.veeam.com/docs/backup/vsphere/replica\\_seeding.html#:~:text=Replica%20seeding%20and%20](https://helpcenter.veeam.com/docs/backup/vsphere/replica_seeding.html#:~:text=Replica%20seeding%20and%20)

#### NEW QUESTION # 41

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

**Answer: B**

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

#### NEW QUESTION # 42

Which of the following statements regarding the Backup from Storage Snapshots feature when backing up virtual machines from a VMware vSphere environment are true? (Choose two.)

- A. A virtual machine with one virtual drive on shared storage and another drive on local storage will failover to a different transport mode
- B. A virtual machine with one virtual drive on shared storage and another drive on local storage will be processed with Backup from Storage Snapshots transport mode
- C. Lower impact on WAN link during off-site backups
- **D. Higher transfer speed from production NFS datastores**
- **E. Reduce the impact of consolidating VM snapshots**

**Answer: D,E**

Which of the following is an additional database restore option in the Veeam Explorer for Microsoft SQL?

- Answer: C**

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