

# Flexible VMCE\_v12 Learning Mode | Cogent for Veeam Certified Engineer v12



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## Veeam VMCE\_v12 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Scale-out Backup Repository: This section of the exam covers the description of the architecture, placement policies, and data tiers.</li></ul>
Topic 2	<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 3	<ul style="list-style-type: none"><li>Backup data optimizations: This section covers the need for object storage to be backed up and the supported object storage solutions while utilizing repositories.</li></ul>
Topic 4	<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 5	<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 6	<ul style="list-style-type: none"> <li>• <b>Verifying recoverability:</b> This section of the exam covers the creation of automated tests to ensure recoverability from backups and replicas.</li> </ul>
Topic 7	<ul style="list-style-type: none"> <li>• <b>Data protection strategies:</b> This section of the exam covers an overview of data protection strategies.</li> </ul>
Topic 8	<ul style="list-style-type: none"> <li>• <b>Initial security considerations:</b> This section defines ways and tools to secure the Veeam backup server.</li> </ul>
Topic 9	<ul style="list-style-type: none"> <li>• <b>Core components:</b> 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>• <b>Recovery scenarios and features:</b> This section covers the impact of various recovery procedures and choosing the most viable recovery technique.</li> </ul>
Topic 11	<ul style="list-style-type: none"> <li>• <b>Unstructured data backup:</b> This section is about highlighting vital features required to protect unstructured data.</li> </ul>

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## Quiz Veeam - Unparalleled VMCE\_v12 - Flexible Veeam Certified Engineer v12 Learning Mode

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### Veeam Certified Engineer v12 Sample Questions (Q195-Q200):

#### NEW QUESTION # 195

A physical Windows file server protected by Veeam Agent for Windows needs to be migrated to a local VMware ESXi. The server has several volumes: C: (60GB), D: (1TB) and E: (4TB). What is the quickest option to migrate the server to a local VMware ESXi host?

- A. Create an empty VM and perform bare metal recovery inside the VM.
- **B. Perform Instant VM Recovery.**
- C. Export all disks, create an empty VM and attach the disks.
- D. Perform Instant Disk Recovery for each volume.

**Answer: B**

Explanation:

For the migration of a physical Windows file server to a local VMware ESXi host, the most efficient approach considering the server's large data volumes is D: Perform Instant VM Recovery. Veeam's Instant VM Recovery allows for the quick restoration of a backup into a VM running on an ESXi host. This process involves running the VM directly from the backup file without the need to fully restore the VM's data to production storage initially. This method is particularly advantageous for large volumes as it minimizes the initial data transfer time, allowing the server to be operational in the virtual environment more rapidly. After the VM is up and running, Veeam provides the option to migrate the VM to production storage in the background, ensuring minimal disruption to operations.

This approach is ideal for scenarios requiring quick migration or restoration with large data sets.

#### NEW QUESTION # 196

Hourly backup jobs are configured to local repositories. Daily backups must be sent from Site B to the repository on Site A. The connection between the two sites does not allow a direct backup to complete within the backup window. Impact on the source VMs at Site B should be minimized.

Which type of job and Veeam components should be used to provide the necessary protection?

□

- A. A backup job and components 5 ? 4 ? 3 ? 2
- B. A backup job and components 5 ? 2
- C. A backup copy job and components 6?5?4?3?1 ? 2
- **D. A backup copy job and components 6 ? 4 ? 3 ? 2**

**Answer: D**

Explanation:

For the given scenario where daily backups need to be sent from Site B to a repository at Site A and the connection between the two sites is limited, thus impacting the ability to complete direct backups within the backup window, a Backup Copy Job would be appropriate. A Backup Copy Job is a feature in Veeam Backup & Replication that allows you to create several instances of the same backup files across different locations (repositories). In the image provided, the components involved in the Backup Copy Job from Site B to Site A would be:

6 (Repository at Site B): This is the source repository where the hourly backup jobs are stored.

4 and 3 (WAN Accelerators at both sites): These components optimize data transfer over the WAN.

2 (Repository at Site A): This is the target repository where the backup copies will be stored. This setup would minimize impact on the source VMs at Site B since the Backup Copy Job works with backup data rather than directly with the production VMs, thus reducing the load on those VMs during the process.

#### NEW QUESTION # 197

A planned failover of three VMs has just completed successfully, starting the VMs at the disaster recovery location. What next actions are available for the failover plan?

- A. Undo, Start, Copy, Delete
- **B. Undo, Start, Edit, Delete**
- C. Cancel, Start, Edit, Delete
- D. Cancel, Start, Copy, Delete

**Answer: B**

Explanation:

Explanation

[https://helpcenter.veeam.com/archive/backup/1110/vsphere/failover\\_plan\\_undo.html](https://helpcenter.veeam.com/archive/backup/1110/vsphere/failover_plan_undo.html) According to the Veeam Backup & Replication user guide<sup>1</sup>, a failover plan is a set of rules that defines how VMs must be failed over to their replicas<sup>1</sup>. You can create and run failover plans for regular replicas and CDP replicas<sup>1</sup>.

After you run a failover plan, you can perform the following actions on it<sup>2</sup>:

Undo - reverts VMs in the failover plan back to their original state at the production site<sup>2</sup>.

Start - runs the failover plan again if you need to repeat the failover operation for some reason<sup>2</sup>.

Edit - modifies the settings of the failover plan, such as adding or removing VMs, changing their order or time delay<sup>1</sup>.

Delete - removes the failover plan from Veeam Backup & Replication. This does not affect the VM replicas that are used by the plan<sup>1</sup>.

#### NEW QUESTION # 198

Which is the mount server component used?

- **A. When restoring files or application items with Veeam Explorers**
- B. When the remote backup repository is a CIFS share
- C. When there are multiple backup servers
- D. When backing up to tape at a remote site

**Answer: A**

#### NEW QUESTION # 199

A Scale-out Backup Repository with one local extent has been configured as follows.

A daily VMware backup job retention is 31 days, keeping weekly GFS full backups for 14 weeks.

It is Mar, 20. A file from a backup that occurred the week of Jan, 1 must be recovered. Where is the data?



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