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**Exam : VMCE\_V9**

**Title : Veeam Certified Engineer  
(VMCE 9.5) Certification  
v9.5**

**Version : DEMO**

1.Which requirements must be met in order to perform transaction log backups for a database on a Microsoft SQL Server with Veeam Backup & Replication? (Choose the 2 appropriate options)

- A. The recovery model for the database must be set to Simple.
- B. The recovery model for the database must be set to Full or Bulk-Logged.
- C. No other backup tool truncates the SQL server's log files.
- D. The database must have its log files on a separate VMDK.

**Answer:** B,C

2.What is the stabilization point in a SureBackup job?

- A. When all recovery verification tests can be started
- B. When backup file is successfully verified
- C. When the virtual machine starts booting
- D. When all recovery verification tests are passed

**Answer:** A

3 .HOTSPOT

Match each Cloud Connect concept with its definitions.

## Answer area

Lease:

	▼
Select ... The amount of space (specified in GB or TB) assigned to one tenant on one cloud repository A period of time for which the tenants have access to their chunk of storage resources on the cloud repository The state of a license after the total number of active VMs exceeds the total number of VMs in the license A network appliance that resides on the SP side and acts as a communication point in the cloud A combination of CPU, memory, storage and network resources SP assigns to a tenant to enable failover option	

Quota

	▼
Select ... The amount of space (specified in GB or TB) assigned to one tenant on one cloud repository A period of time for which the tenants have access to their chunk of storage resources on the cloud repository The state of a license after the total number of active VMs exceeds the total number of VMs in the license A network appliance that resides on the SP side and acts as a communication point in the cloud A combination of CPU, memory, storage and network resources SP assigns to a tenant to enable failover option	

Grace

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Select ... The amount of space (specified in GB or TB) assigned to one tenant on one cloud repository A period of time for which the tenants have access to their chunk of storage resources on the cloud repository The state of a license after the total number of active VMs exceeds the total number of VMs in the license A network appliance that resides on the SP side and acts as a communication point in the cloud A combination of CPU, memory, storage and network resources SP assigns to a tenant to enable failover option	

Gateway

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Select ... The amount of space (specified in GB or TB) assigned to one tenant on one cloud repository A period of time for which the tenants have access to their chunk of storage resources on the cloud repository The state of a license after the total number of active VMs exceeds the total number of VMs in the license A network appliance that resides on the SP side and acts as a communication point in the cloud A combination of CPU, memory, storage and network resources SP assigns to a tenant to enable failover option	

Hardware  
plan

	▼
Select ... The amount of space (specified in GB or TB) assigned to one tenant on one cloud repository A period of time for which the tenants have access to their chunk of storage resources on the cloud repository The state of a license after the total number of active VMs exceeds the total number of VMs in the license A network appliance that resides on the SP side and acts as a communication point in the cloud A combination of CPU, memory, storage and network resources SP assigns to a tenant to enable failover option	

Answer:

## Answer area

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Quota	<div> <div>Select ...</div> <div> <p>The amount of space (specified in GB or TB) assigned to one tenant on one cloud repository</p> <p>A period of time for which the tenants have access to their chunk of storage resources on the cloud repository</p> <p>The state of a license after the total number of active VMs exceeds the total number of VMs in the license</p> <p>A network appliance that resides on the SP side and acts as a communication point in the cloud</p> <p>A combination of CPU, memory, storage and network resources SP assigns to a tenant to enable failover option</p> </div> </div>
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Hardware plan	<div> <div>Select ...</div> <div> <p>The amount of space (specified in GB or TB) assigned to one tenant on one cloud repository</p> <p>A period of time for which the tenants have access to their chunk of storage resources on the cloud repository</p> <p>The state of a license after the total number of active VMs exceeds the total number of VMs in the license</p> <p>A network appliance that resides on the SP side and acts as a communication point in the cloud</p> <p>A combination of CPU, memory, storage and network resources SP assigns to a tenant to enable failover option</p> </div> </div>

4.Which of the following built-in predefined tests can be performed to verify a VM replica started in a Virtual Lab? (Choose the 3 appropriate options)

- A. Application test
- B. Heartbeat test
- C. Memory test
- D. Hard drive test
- E. CRC check
- F. Ping test

**Answer:** A,B,F

5.Which EMC SAN storage systems are compatible with the Backup from SAN Snapshot feature in

Veeam Backup & Replication? (choose the 2 appropriate options)

- A. EMC VNXe
- B. EMC ISILON
- C. EMC VNX
- D. EMC Data Domain

**Answer:** A,C