Latest Version: 6.0

Question: 1

To protect VMware, Veeam reduces the amount of NBD (NFC) data transport connection to 7. How can you raise the number of NBD connections? Response:

- A. You raise the number of TCP connections in the Network Traffic Settings
- B. You can add a registry key to Veeam to increase the amount of NBD connections
- C. You cannot raise the number of NBD connections
- D. NBD connections can be raised both in the GUI and in the Registry

Answer: B

Question: 2

Convoituring, a car sharing company, is deploying a new Veeam Backup & Replication server to use in a POC. Which server OS is recommended to use in the POC? Response:

- A. Windows Server 2012 R2
- B. CentOS 7
- C. Any supported OS will do equally fine
- D. Windows Server 2008 R2 SP1
- E. Windows Server 2016

Answer: E

Question: 3

To be able to createbackups in a Hyper-V environment, you need several permissions to be able to properly snapshot and process a VM. Which of the following permissions are not necessary for on-host backups, if used?

Response:

- A. The account used for product installation must have the Local Administrator permissions on the target machine
- B. Local Administrator permissions on the source Microsoft Hyper-V server
- C. Full Access permission on the targetfolder and share
- D. Root or equivalent permissions on the Linux backup repository

Answer: C

Question: 4

When adding an ESXI host as managed server to the Veeam Console, which of the following statement(s) is/are best practice?

Response:

- A. Best practice is to add the host using the FQDN
- B. Best practice is to add the host using its IP address
- C. Best practice is to add the host with both the A record and PTR record

Answer: A

Question: 5

SQL Express server has limitations in it's use causing you to upgrade to SQL standard or higher. When should you consider upgrading from SQL Express?

(Choose 2)

Response:

- A. When you run 50 or more concurrent jobs
- B. When you expect your database to grow over 10GB in size
- C. When using an advanced deployment
- D. When you run more than 100 concurrent jobs, not when running less jobs
- E. When restoring to a ReFS filesystem
- F. When using a distributed deployment

Answer: A,B

Question: 6

What is the default location of the Veeam Log files? Response:

- A. C:\Program Files\Veeam\Backup
- B. C:\Logs\Veeam\Backup
- C. C:\Users\Administrator\Documents\Veeam\Backup
- D. C:\ProgramData\Veeam\Backup

Answer: D

Question: 7

Veeam Backup & Replication provides detailed logging of performed activities data protection and disaster recovery tasks. In some cases the logging can even become a bottleneck for a proxy server. How can you adjust the way Veeam Logging is handled to overcome this problem should it arise? Response:

- A. Set a shorter retention period for Job Session History
- B. Set a higher level of the registrykey: VDDKLogLevel
- C. Set a lower level of the registrykey: VDDKLogLevel
- D. Give higher process priority to the Veeam LogAgent

Answer: C

Question: 8

Which mode is the preferred transport mode for VMware Virtual SAN (vSAN) configurations? Response:

- A. Virtual Appliance mode
- B. Direct NFS mode
- C. Network Mode
- D. Direct SAN mode

Answer: A

Question: 9

What are the sizing guidelines for the Veeam SQL server? Response:

- A. 1 CPU core and 4GB Ram per 10 concurrent jobs, rounded down
- B. 2 CPU cores and 4GB RAM per 25 concurrent jobs, rounded up
- C. 2 CPU cores and 4GB RAM per 25 concurrent jobs, rounded down
- D. 1 CPU core and 4GB Ram per 10 concurrent jobs, rounded up

Answer: B

Question: 10

Which report will help you identify VMs which have a high change rate at the block level? Response:

- A. Capacity Planning for Backup Repositories
- B. VM Change rate estimation
- C. Datastore growth estimation
- D. Infrastructure overview

Answer: B