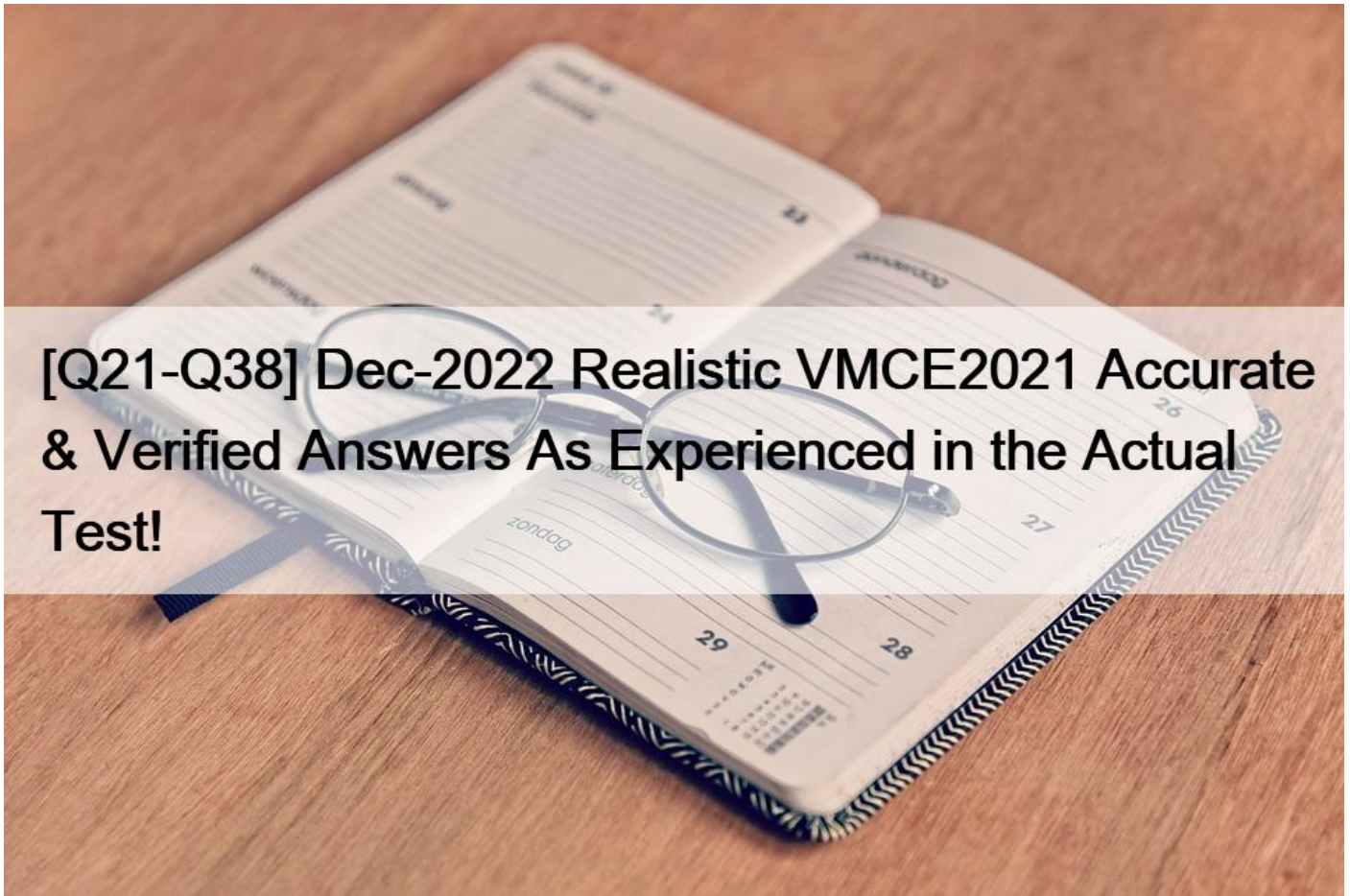


## [Q21-Q38 Dec-2022 Realistic VMCE2021 Accurate & Verified Answers As Experienced in the Actual Test!]



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Latest Veeam VMCE2021 Practice Test Questions, VMCE 2021 Exam Dumps

### QUESTION 21

Which HPE SAN storage systems are supported by the Backup from Storage Snapshots feature in Veeam Backup & Replication?  
Choose three options.

- \* HPE StoreVirtual and StoreVirtual VSA
- \* HPE Nimble Storage AF-series and CS-series
- \* HPE StoreEasy Storage
- \* HPE 3PAR StoreServ
- \* HPE StoreOnce

### QUESTION 22

What are the three Veeam Backup & Replication technologies required to verify recoverability of the backup?

(Choose three.)

- \* Virtual lab
- \* Application group
- \* Backup proxy
- \* SureBackup job
- \* Gateway Server
- \* Replication job

### QUESTION 23

A scale-out backup repository is configured with data locality policy. How is an extent selected during an active full backup?

(Choose two.)

- \* Always the same extent as the previous full backup
- \* An extent determined based on load control settings and free space
- \* A different extent from the previous chain to avoid single point of failure, if possible on free space
- \* It tries the same location as the previous full if using a deduplication appliance

### QUESTION 24

A backup administrator has replicated a virtual machine between two Hyper-V hosts and now would like to automatically verify the recoverability of the replica. What would they need to do?

- \* It is not supported to perform SureBackup replica testing for Hyper-V
- \* Create a virtual switch with no uplinks and start the virtual machine connected to the new switch
- \* Create a virtual lab and an application group; create a SureBackup for the replica job and run it once a day
- \* Start the virtual machine manually using the universal application item recovery wizard

### QUESTION 25

Select the correct description of a synthetic full backup.

- \* A synthetic full backup will generate a new VBK file by getting data from the hypervisor
- \* A synthetic full backup combines a VIB file with one or more VBK files from a repository to generate a new VBK file
- \* A synthetic full backup combines a VBK file with one or more VIB files from a repository to generate a new VBK file
- \* A synthetic full backup will update the existing VBK with data from the hypervisor and generate a new VRB file

### QUESTION 26

A Veeam backup administrator, protecting all VMs in a VMware environment with backups and replicas, has been requested to run a multi-server application in an On-Demand Sandbox. The sandbox needs to stay powered on, uninterrupted, for 30 days while daily backups and replicas continue to run. How can this be done?

- \* Create an application group and leverage regular replica restore points as the source for the application group
- \* Create a (secondary) replication job for the required VMs that are not scheduled to run; create a SureBackup job and use these replicas as the source
- \* Create a (secondary) replication job for the required VMs that are not scheduled to run; make an application group and use these replicas as the source
- \* Create an application group and leverage regular backup restore points as the source for the application group

### QUESTION 27

What is the main advantage of using the Backup from Storage Snapshots feature?

- \* It does not create VMware snapshot(s).

- \* It saves space in the repository.
- \* It speeds up the backup process.
- \* It decreases the amount of time the VM is running on a VMware snapshot.

Explanation

The backup process is going to take the same amount of time, but the commit operation of the vmware snapshot has shorter duration when working with storage snapshots

### QUESTION 28

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?

- \* Replica seeding
- \* Re-IP rules
- \* Replica mapping
- \* WAN acceleration for replicas

Explanation

[https://helpcenter.veeam.com/docs/backup/vsphere/replica\\_seeding.html#:~:text=Replica%20seeding%20and%2](https://helpcenter.veeam.com/docs/backup/vsphere/replica_seeding.html#:~:text=Replica%20seeding%20and%2)

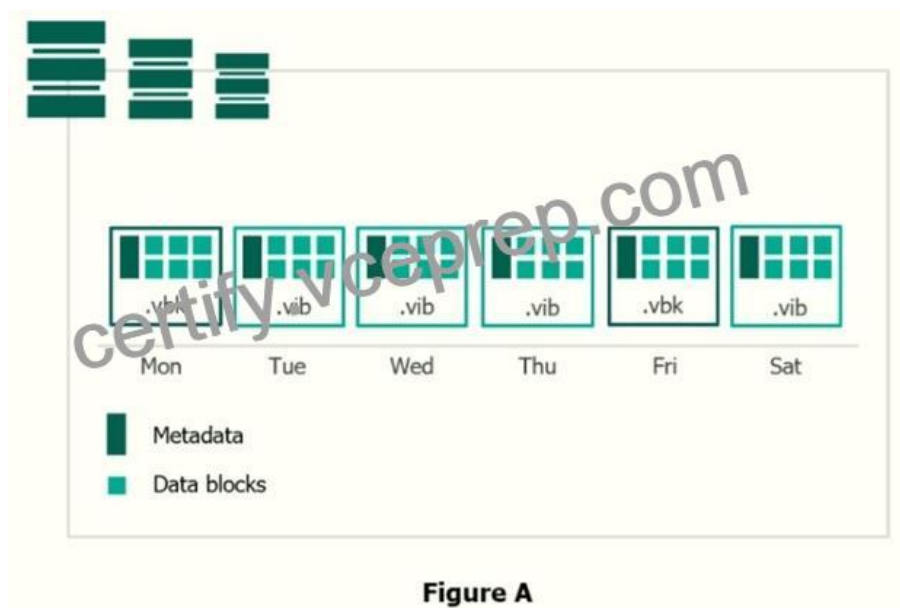
### QUESTION 29

If the Backup Administrator has to perform a backup over a high-latency, low bandwidth network link, how can the disruptions to the backup process be avoided?

- \* By making a direct backup using WAN accelerator.
- \* By adding additional WAN accelerators to the target site.
- \* By making a backup locally and utilizing WAN accelerators for a backup copy Job.
- \* By adjusting the compression and deduplication settings for this Job.

### QUESTION 30

Figure A shows the backup files on a Scale-out Backup Repository (SOBR) created by a single Veeam backup job. The SOBR is configured to offload to capacity tier in move mode. If the offload was completed successfully, what will remain on the performance extents for the files uploaded to the capacity tier?



- \* VIB files (metadata and data)
- \* VBM files (metadata only)
- \* VIB and VBK files (metadata only)
- \* VBK files (metadata and data)
- \* VIB and VBK files (data blocks only)

### QUESTION 31

Which of the following need to be performed in order to switch from the original VM to a VM Replica and then to use this replica as the original VM?

- \* Change the replication Job to reverse the replication
- \* Failback + commit failback
- \* Undo failover
- \* Permanent failover

### QUESTION 32

Your company is using Veeam ONE to monitor VM performance in real time. An end user has called to complain about the performance of a VM and has asked you to investigate the cause of the issue. Where in Veeam ONE do you go to view real time VM metrics?

- \* In the monitor client under the infrastructure view
- \* In the reporter portal in the workspace tab, VM performance
- \* In the monitor client under the data protection view
- \* In the reporter portal in the dashboards tab, VM performance dashboard

### QUESTION 33

A backup job has been configured to keep three incremental restore points and a synthetic full backup each Sunday. More restore points are present on disk than what was configured in the job. Why?

- \* The old restore points will be deleted after the new restore chain meets the retention policy
- \* Per VM backup files are enabled in the repository
- \* The other restore points are weekly full backups, this is expected
- \* You should configure the synthetic full backup to be performed on Mondays instead

Explanation

[https://helpcenter.veeam.com/docs/backup/vsphere/synthetic\\_full\\_hiw.html?ver=100](https://helpcenter.veeam.com/docs/backup/vsphere/synthetic_full_hiw.html?ver=100)

### QUESTION 34

When protecting VMs, where is the Veeam CBT driver (file system filter driver) installed?

- \* On every managed Hyper-V 2012 R2 or older host
- \* On every managed Veeam backup proxy
- \* On every managed server
- \* On every managed VMware vSphere ESXi 5.1 or older host
- \* On every managed Hyper-V 2016 or newer host

### QUESTION 35

You fail back a VM replica to the original location. Which of the following requirements needs to be met to be able perform quick

rollback during a failback of a replica?

- \* Perform failback to VM within the same subnet
- \* The VM replica must be created with the `Use Changed Block Tracking data` option enabled
- \* Indexing must be enabled for the original VM
- \* The VM replica must have access to the repository where the full backup of the VM resides

### QUESTION 36

A company wants to leverage Veeam DataLabs to automate the creation of a test environment. As testing one large, multi-VM application could require more than a single host, a dedicated VMware ESXi cluster has been identified. The sandbox is to be refreshed weekly or on demand. Select the benefits of using replication jobs in this environment. (Choose two.)

- \* There are additional tests available in DataLabs when replicas are the source
- \* Replication jobs do not stop the sandbox, unlike backup jobs
- \* The VMs are running directly on a high performance datastore, uncompressed
- \* There is a bigger number of VMs supported for multi-VM application tests when replicas are used
- \* Replicas can take advantage of advanced multi-host virtual labs

Explanation

[https://helpcenter.veeam.com/docs/backup/vsphere/surereplica\\_advanced\\_multihost.html?ver=100](https://helpcenter.veeam.com/docs/backup/vsphere/surereplica_advanced_multihost.html?ver=100)

### QUESTION 37

Exhibit:



Look at the diagram. This daily backup job has been running for over 30 days and no active full backups have been taken since the first run. Which of the following best describes the backup job?

- \* This is a reverse incremental backup, keeping seven restore points
- \* This is a forward incremental backup with Sunday and Wednesday synthetic full, keeping seven restore points
- \* This is a forward incremental backup with transform enabled, keeping four restore points
- \* This is forever forward incremental backup, keeping seven restore points

### QUESTION 38

A virtual machine in your environment has been hit by a virus. You need to restore the virtual machine as fast as possible. At the same time, you need to make sure that any dormant virus on the backed up virtual machine is detected. What restore method should you use when recovering to a new location?

- \* Instant VM Recovery with `staged restore`
- \* Instant VM Recovery with `secure restore`
- \* SureBackup

\* Virtual disk restore

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