

VEEAM

Exam Questions VMCE_v12

Veeam Certified Engineer v12



NEW QUESTION 1

The compliance team is requesting a Veeam engineer complete the following tasks on the backup environment:

- * 1. All image-level backups are to be tested and validated
- * 2. Recovery verification with a well-known malware scan
- * 3. Send an email to the Veeam engineer with test results

What is the recovery verification function to meet this requirement?

- A. On-Demand Sandbox
- B. SureBackup
- C. Quick Migration
- D. SureReplica

Answer: B

Explanation:

SureBackup is the Veeam technology that allows you to verify the recoverability of backups. It can automatically verify the integrity of the backup, test it for malware (with the aid of third-party antivirus software), and send email notifications upon the completion of the job. This is accomplished by running the backups in an isolated environment called a Virtual Lab, without making any changes to the actual production environment. By using SureBackup, Veeam engineers can ensure that image-level backups are recoverable, can be verified against malware, and can report the results via email, thus meeting the compliance team's requests.

NEW QUESTION 2

An engineer has a NAS file share to protect.

What preliminary step must be taken to create a NAS backup job?

- A. Define file exclusions in the job
- B. Register the file server under Storage Infrastructure in the VBR console
- C. Add a Managed Server with the IP address of the NAS Filer
- D. Add a File Share under Inventory and choose NAS Filer

Answer: D

Explanation:

Before creating a NAS backup job, an engineer must add the NAS file share to the Veeam Backup & Replication (VBR) console under the Inventory section. This involves specifying the NAS Filer and the particular file share to be protected. This step allows Veeam to recognize the file share as a valid source for backup operations.

References:

? Veeam Backup & Replication User Guide: NAS Backup

? Veeam Help Center: Adding File Shares to Inventory

NEW QUESTION 3

A backup administrator is called in to review a new Veeam deployment created by a coworker. The backup administrator takes the following notes:

- 12 backup jobs
- 1 SOBR configured with AWS S3 Performance Tier
- 1 Repository configured on Hardened Immutable Repository

The administrator also notes that six jobs are configured to use the SOBR and six jobs are configured to use the Hardened Immutable Repository.

What should the backup administrator report to the other coworker regarding the 3-2-1 backup strategy?

- A. This will save costs with the Archive Tier in the SOBR.
- B. This needs the Hardened Immutable Repository added to the capacity tier.
- C. This only has 1 copy of the backup data.
- D. This meets the 3-2-1 best practices requirements.

Answer: C

Explanation:

The 3-2-1 backup strategy is a best practice that suggests having three total copies of your data, two of which are local but on different devices or media, and one copy offsite. In the described scenario, although there is an offsite component (SOBR with AWS S3 Performance Tier), and a local hardened immutable repository, there is no indication of a second local copy on a different device or media. This means that there is only one local copy of the backup data and one offsite copy. Therefore, the setup does not meet the 3-2-1 best practices requirement, which would involve having at least one more local copy on different media or device.

NEW QUESTION 4

The administrator of a VMware environment backed up by Veeam Backup & Replication has a critical server with corruption on one of its three data drives. What is the fastest way to bring this drive back online with the least disruption to business?

- A. Instant Disk Recovery
- B. Staged restore
- C. Instant VM Recovery
- D. Entire VM restore

Answer: A

Explanation:

The fastest way to bring a corrupted data drive back online with the least disruption in a VMware environment is through Instant Disk Recovery. This feature allows the administrator to quickly restore the specific affected disk from a backup, minimizing downtime and impact on business operations. References: Veeam Backup & Replication User Guide, Veeam Instant Disk Recovery Guide

NEW QUESTION 5

An engineer needs to test the impact of operating system updates on app functionality in an isolated non-production environment. What Veeam Backup and Replication feature can be used to facilitate this?

- A. Replication
- B. Direct Storage Snapshots
- C. Virtual Labs
- D. Instant Recovery

Answer: C

Explanation:

Virtual Labs is the ideal feature for testing the impact of operating system updates in an isolated environment. Virtual Labs allow you to create a secure, isolated copy of your production environment where you can test updates, patches, and other changes without affecting the live environment. References: Veeam Backup & Replication Documentation, Veeam Virtual Lab Guide

NEW QUESTION 6

It is required that some replicated VMs start on a time delay during a failover. How can this be accomplished?

- A. Create a failover plan.
- B. Adjust boot delay in application group.
- C. Use a pre-freeze/post-thaw script.
- D. Modify the failover template file.

Answer: A

Explanation:

A failover plan in Veeam Backup & Replication allows you to define the order in which VMs are started during a failover operation. It can include startup delays for certain VMs, ensuring that some VMs can be configured to start after a defined time delay. This meets the requirement of having some replicated VMs start on a time delay. References:

- ? Veeam Backup & Replication User Guide: Failover Plans
- ? Veeam Help Center: Creating Failover Plans

NEW QUESTION 7

A customer has a local VMware environment that they back up locally and offload all retention to Wasabi's Cloud. The local backups have become unavailable, and the customer has to recover from Wasabi's Cloud.

What method would provide the fastest RTO from Wasabi so that users can interact with the recovered system?

- A. Instant Recovery to EC2 VM
- B. Restore Entire VM to local VMware VM
- C. Instant Recovery to Wasabi Cloud VM
- D. Instant Recovery to local VMware VM

Answer: D

Explanation:

In a scenario where a customer needs to recover from Wasabi's Cloud due to local backups becoming unavailable, the method that would provide the fastest Recovery Time Objective (RTO) while allowing users to interact with the recovered system as quickly as possible is D: Instant Recovery to local VMware VM. Veeam's Instant Recovery feature allows for the restoration of a backup directly into the production environment without the need to fully copy the backup data. When recovering from cloud storage like Wasabi, the backup data will be streamed on-demand to the local VMware environment, allowing the VM to start running immediately while the remaining data is transferred in the background. This method minimizes downtime and provides the quickest path to operational recovery, ensuring users can access the recovered system with minimal delay. It's important to note that the effectiveness of this approach depends on the available bandwidth and the size of the data being recovered.

NEW QUESTION 8

A company wants to ensure that, during a replication failover, database servers boot before the application servers. How can this be accomplished?

- A. Create a failover plan
- B. Create a disaster recovery template
- C. Create a replica mapping
- D. Create a planned failover

Answer: A

Explanation:

Veeam Backup & Replication allows you to set up failover plans to control the order in which VMs are started during a failover. By creating a failover plan, you can specify that the database servers boot before the application servers. This is achieved by setting up VM dependencies within the failover plan, ensuring that the database servers (which are critical for the application servers to function) are operational before the application servers start. Creating a disaster recovery template (B), creating a replica mapping (C), or initiating a planned failover (D) does not directly address the boot order of the servers during failover.

NEW QUESTION 9

For which workload can Veeam Data Platform achieve image-level backups?

- A. AS/400
- B. Solaris
- C. IOS
- D. IHP-UX

Answer:

B

Explanation:

Veeam Data Platform can achieve image-level backups for Solaris workloads. This means it can create a complete backup of the system at the image level, capturing the entire state of the Solaris system, including the operating system, applications, and data. References: Veeam Data Platform Documentation, Veeam Solaris Backup Guide

NEW QUESTION 10

A physical Windows server protected by a centrally managed Veeam agent is physically damaged. A Hyper-V infrastructure is available, and the physical server is eligible for virtualization.

Which recovery step provides the lowest possible RTO?

- A. Use Instant VM Recovery to Hyper-V.
- B. Use Instant Disk Recovery to Hyper-V.
- C. Use Bare Metal Restore to Hyper-VVMs.
- D. Use Export Disk Content as Virtual Disk to create a new VM.

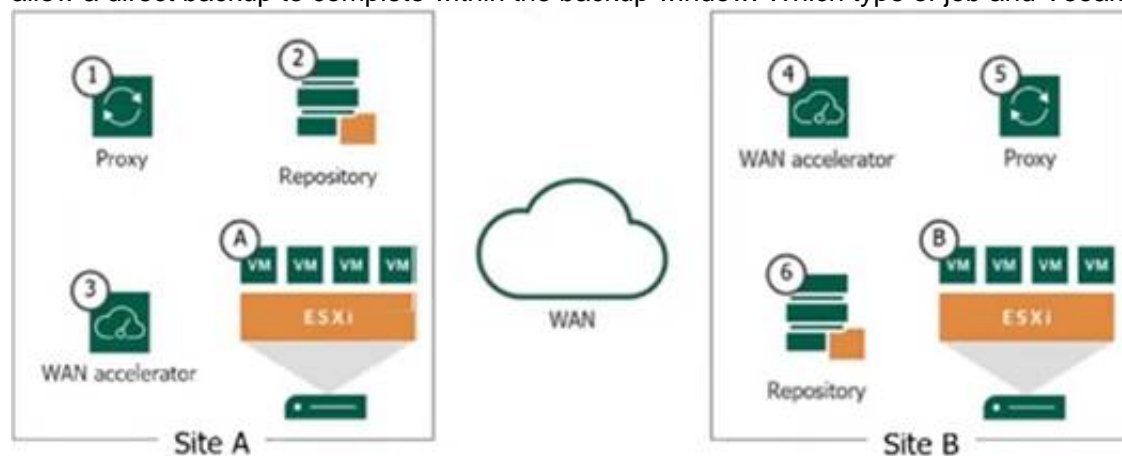
Answer: A

Explanation:

Instant VM Recovery is a feature in Veeam that allows you to start a virtual machine directly from a backup file without waiting for the full restore. Using Instant VM Recovery to Hyper-V is the best option for achieving the lowest possible Recovery Time Objective (RTO) because it allows the damaged physical server's backup to be run as a VM in the Hyper-V environment almost immediately. The Veeam Agent for Microsoft Windows supports Instant Recovery to a Hyper-V VM, which will enable you to restore service quickly while you can plan for a more permanent recovery solution.

NEW QUESTION 10

Backup jobs are configured to local repositories. 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. Which type of job and Veeam components should be used to provide the necessary protection?



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

Answer: A

Explanation:

In a scenario where backups need to be sent from Site B to a repository at Site A and the direct backup cannot complete within the backup window due to connection limitations, a Backup Copy Job is the most suitable type of job. The Backup Copy Job can transfer data efficiently and with reduced impact on the production environment. The components involved would be:

? 6 (Repository at Site B): Where the initial backups are stored.

? 4 (WAN Accelerator at Site A): To optimize the data transfer over the WAN.

? 3 (WAN Accelerator at Site B): To prepare the backup data for transfer.

? 2 (Repository at Site A): The target repository for the backup copies. This configuration leverages the WAN Accelerators to reduce the amount of data that needs to travel over the WAN, thus allowing the backup copy job to complete within the available window.

NEW QUESTION 14

An engineer needs to back up the data on a NAS file share, located on the company's main production site.

Which option would increase the performance of the job?

- A. Deploy the backup proxy and the cache repository on the same network as the NAS.
- B. Assign a high priority to this job.
- C. Assign Veeam WAN accelerators to the job.
- D. Deploy the backup proxy and the cache repository on a dedicated backup network.

Answer: A

Explanation:

Placing the backup proxy and cache repository on the same network as the NAS file share helps to increase the performance of the backup job due to reduced latency and higher network speeds. This configuration allows for faster communication and data transfer between the NAS and the backup components, leading to more efficient backup operations. References:

? Veeam Backup & Replication User Guide: Backup Proxy

? Veeam Best Practices: NAS Backup Performance

NEW QUESTION 15

The organization has a strategy to copy its VM and Agent backups to the alternate site. The backup administrator has requested to implement a similar backup copy strategy for unstructured data backups with 10 additional days of retention. Which configuration is correct?

- A. File to tape job
- B. File share backup job
- C. File share copy job
- D. Periodic backup copy

Answer: C

Explanation:

When implementing a backup copy strategy for unstructured data backups with additional retention, a File Share Copy job is the correct configuration. This type of job is designed to copy backups of file shares to a secondary location, which in this case would be the alternate site. It allows for the setting of additional retention days beyond the original backup retention policy. References:

- ? Veeam Backup & Replication User Guide: File Share Backup and Copy
- ? Veeam Knowledge Base: Configuring File Share Copy Jobs

NEW QUESTION 18

A customer's NAS has multiple hardware failures, and the NAS is no longer accessible. All of the users are impacted as they need to access the NAS for day-to-day work.

Which restore method could minimize the service impact to the users?

- A. Restore of files and folders
- B. Instant file share recovery
- C. Rollback to a point in time
- D. Restore of the entire file share

Answer: B

Explanation:

Instant file share recovery is the most effective method to minimize service impact in this scenario. This feature allows users to instantly access the NAS data directly from the backup files without having to wait for the entire file share to be restored. This approach is beneficial when quick access to data is crucial. References: Veeam Backup & Replication Documentation, Veeam NAS Backup Guide

NEW QUESTION 19

A company's infrastructure includes a Fibre Channel SAN where the VMware VMs are located. The administrator wants to create a backup that minimizes the impact on the production environment. What proxy transport mode should be used?

- A. Network
- B. Guest interaction
- C. Direct storage access
- D. Virtual appliance

Answer: C

Explanation:

For a VMware environment on a Fibre Channel SAN, the most efficient proxy transport mode to minimize impact on the production environment is Direct Storage Access. This mode allows the backup proxy to directly interact with the SAN, bypassing the production network and reducing load on the ESXi hosts. References: Veeam Backup & Replication Best Practices, Veeam VMware Backup Proxy Guide

NEW QUESTION 22

Why is it recommended to have at least one backup proxy server in each site when defining a replica job?

- A. The proxies allow replication automatic restart after failure.
- B. The proxies allow for no VM snapshots during transit.
- C. It allows deduplication during data transit across the WAN
- D. The proxies allow automatic WAN acceleration.
- E. The proxies enable a stable connection for VM data transfer across sites.
- F. It allows for no VM snapshots

Answer: E

Explanation:

Having at least one backup proxy server in each site when defining a replica job is recommended because the backup proxy servers are responsible for data processing and transfer. Having proxies in both sites enables a stable connection for VM data transfer across sites, as they handle the data compression, deduplication, and transfer processes. This setup ensures that data is efficiently moved from one site to another, thereby making replication more resilient and reliable. Proxies do not automatically restart replication after failure (A), remove the need for VM snapshots during transit (B and F), or enable automatic WAN acceleration (D), although they can work in conjunction with WAN accelerators if configured to do so. They also don't directly deduplicate data during transit across the WAN (C), although they do compress and optimize it for transfer.

NEW QUESTION 25

A Veeam engineer needs to copy backup files from a Windows repository in Site A to a Linux repository in Site B. The WAN connection between the two sites is busy during business hours. The engineer needs to configure a backup copy job to accomplish this task.

Which feature of the backup copy job should be configured to avoid transferring data during business hours?

- A. Immediate copy
- B. Periodic copy

- C. WAN accelerator
- D. Backup Copy Window

Answer: D

Explanation:

In a scenario where a Veeam engineer needs to manage backup file transfers between two sites without impacting bandwidth during business hours, the most appropriate feature to configure in the backup copy job is D: Backup Copy Window. The Backup Copy Window setting in Veeam Backup & Replication allows for specifying the time frame during which the backup copy job is allowed to transfer data. By configuring this window to exclude business hours, the engineer can ensure that the backup copy job transfers data only during off-peak hours, thereby avoiding additional strain on the WAN connection when it is most needed for business operations. This approach provides the flexibility to balance the need for offsite backups with the practical bandwidth considerations of a busy WAN connection, ensuring that backup activities do not interfere with critical business functions.

NEW QUESTION 30

For general data protection regulation (GDPR) compliance, Veeam can add a location tag to which component?

- A. File copy job
- B. Proxy server
- C. Scale-out Backup Repositories
- D. WAN accelerator

Answer: C

Explanation:

For GDPR compliance, Veeam provides the capability to add location tags to Scale-out Backup Repositories. Location tags in Veeam Backup & Replication are used to identify the location of data, which is essential for adhering to data sovereignty laws like GDPR. Location tagging helps ensure that data residency requirements are met by keeping data in a defined geographical area. In the context of GDPR, it's important to manage and control where personal data is stored and processed. Proxy servers, file copy jobs, and WAN accelerators do not have the functionality to be tagged for GDPR compliance in the same manner as repositories within Veeam Backup & Replication.

NEW QUESTION 35

A Veeam engineer creates a Scale-Out Backup Repository (SOBR) that uses AWS S3 as the Performance Tier. The backup job is configured to "Keep monthly full backups for: 12 months". The engineer wants the backups to move to Glacier after 90 days. What should the engineer do first to achieve this goal?

- A. Create a Vault in S3 Glacier
- B. Add AWS S3 as a Capacity Tier before they can use Glacier
- C. Add an Archive Tier with the appropriate Bucket from S3
- D. Reconfigure the SOBR to use block storage as the Performance Tier

Answer: B

Explanation:

In Veeam Backup & Replication, to utilize AWS S3 Glacier for long-term storage, the AWS S3 must first be added as a Capacity Tier within the Scale-Out Backup Repository (SOBR). This step is necessary before backups can be moved to Glacier. Once S3 is established as the Capacity Tier, the policies for moving backups to Glacier can be configured based on the retention requirements (in this case, after 90 days). This approach ensures that the monthly full backups are initially stored in S3 and then offloaded to Glacier for cost-effective long-term retention. References:

? Veeam Documentation: Scale-Out Backup Repository

? Veeam Help Center: AWS S3 as Capacity Tier and Archive Tier Configuration

NEW QUESTION 39

Veeam is being used to back up a Microsoft SQL VM with transaction logs being backed up every 30 minutes to a repository that is local to the Veeam Backup and Replication server. Business requirements dictate that the database backup and all logs also be stored on a secondary, standalone repository in the DR datacenter.

What should the Veeam engineer configure to meet the requirements?

- A. Backup Copy Job in Periodic Copy mode
- B. SOBR with Copy mode enabled
- C. Backup Copy Job using the SQL Transaction Log Job as the source
- D. Backup Copy Job in Immediate mode

Answer: C

Explanation:

In Veeam Backup & Replication, to meet the business requirements of having both the database backup and transaction logs stored at a secondary location, a Backup Copy Job can be configured. The Backup Copy Job can be set to include both the VM backup and the transaction logs, ensuring that the database's recovery points are consistent and available at the DR site. The transaction logs backup every 30 minutes can be specified as the source for the Backup Copy Job, ensuring that the transaction log backups are also copied to the secondary repository.

NEW QUESTION 44

What should be implemented when backing up NAS file shares to ensure there is more than one copy of the data?

- A. Archive repository
- B. Secondary copy
- C. Backup repository
- D. Cache repository

Answer: B

Explanation:

When backing up NAS file shares, it's essential to ensure that more than one copy of the data exists to adhere to best practices for data protection, often referred to as the 3-2-1 Rule (3 total copies of your data, 2 of which are local but on different devices, and at least 1 copy offsite). Implementing a secondary copy of the data provides this additional layer of redundancy. In Veeam, this can be achieved by creating backup copy jobs, which ensure that there is a secondary copy of the data, possibly stored in a different location. This is not to be confused with the simple use of backup repositories, which are storage locations for primary backups, or with cache/archive repositories which serve different purposes in the backup process.

NEW QUESTION 45

In the war against ransomware, a company decided to implement tape backup. The infrastructure contains Hyper-V VMs. What is the correct approach to getting all servers onto tape?

- A. Create media pools, then create file to tape jobs.
- B. Create media sets, then create backup to tape jobs.
- C. Create media sets, then create file to tape jobs.
- D. Create media pools, then create backup to tape jobs.

Answer: D

Explanation:

The correct approach for backing up Hyper-V VMs to tape in a ransomware protection strategy is to create media pools first and then configure backup to tape jobs. This method ensures organized and efficient tape management while securing VM backups on tape media. References: Veeam Backup & Replication User Guide, Veeam Tape Backup Configuration Guide

NEW QUESTION 50

An infrastructure with 50 VMs has a power outage. After the VMware cluster has booted up again, 10 large VMs are orphaned. However, all VM disk files are still on the datastores. What is the quickest way to bring back those VMs with the least possible data loss?

- A. Remove the existing VM disk files from the datastore and perform Instant VM Recovery
- B. Perform Instant VM Recovery with quick rollback with automatic Power On VM at the end.
- C. Perform Restore VM Files and only restore the VM configuration files.
- D. Use the "Restore guest files" option to restore the VM configuration files.

Answer: C

Explanation:

In a situation where VMs are orphaned after a power outage but their disk files remain intact on the datastores, the most efficient way to restore these VMs with minimal data loss is C: Perform Restore VM Files and only restore the VM configuration files. This approach involves using Veeam Backup & Replication to restore only the necessary VMX files (for VMware) or equivalent configuration files for other hypervisors, which contain the settings and configuration of the VMs. Since the disk files are still present and intact on the datastores, restoring the configuration files allows the VMs to be re-registered with the hypervisor and brought back online quickly, without the need to transfer or restore the entire VM disk files, thus minimizing downtime and data loss.

NEW QUESTION 51

An engineer has used a Linux Hardened Repository as the backup repository. The immutability period is set to 60 days.

The backup settings are: Retention Policy: 14 days

GFS Weekly full backup: 1 week GFS Monthly full backup: 6 months

If a full backup is created on 27th May 2023 with a monthly GFS flag, when will this restore point be automatically deleted?

- A. 2V June 2023
- B. 28th July 2023
- C. 28th November 2023
- D. 5th August 2023

Answer: C

Explanation:

The immutability period set on a Linux Hardened Repository prevents deletion of backup files for the duration of the immutability period. In this case, it is set to 60 days. However, the GFS (Grandfather-Father-Son) retention policy specifies that a monthly full backup is to be kept for 6 months. Since the full backup was created on 27th May 2023 and flagged as a monthly GFS backup, it will be retained for 6 months irrespective of the retention policy or the immutability setting.

Hence, the restore point will be automatically deleted after 6 months, which would be on the 28th of November 2023. References:

? Veeam Backup & Replication User Guide: GFS Retention Policy

? Veeam Help Center: Linux Hardened Repository Immutability

NEW QUESTION 56

A number of VMs are running as interdependent applications. They need to fail over, one by one, as a group. What method should be used to do this?

- A. Replica failover
- B. Replication plan
- C. Planned failover
- D. Failover plan

Answer: D

Explanation:

To ensure VMs running interdependent applications fail over one by one, as a group, the method to use is D: Failover plan. In Veeam Backup & Replication, a failover plan allows for the orchestration of a group of replicas to fail over in a predefined sequence. This includes the capability to set up delays between starting each VM, which is crucial for interdependent applications that must be started in a specific order to function correctly. The failover plan ensures that dependencies among the group are respected and that the startup sequence follows the correct order, enabling a smooth and organized transition to the failover state.

NEW QUESTION 60

A company is running nightly backups to satisfy their 24-hour RPO. There are two critical applications that cannot be offline more than 4 hours with no more than an hour of data loss.

How can this be accomplished?

- A. Linux hardened repository with immutability
- B. A local SOBR with AWS Object storage
- C. Backup copy jobs with hourly VM replication
- D. Enable Continuous Backup Replication

Answer: C

Explanation:

To meet the stringent Recovery Time Objective (RTO) of 4 hours and Recovery Point Objective (RPO) of 1 hour for the two critical applications, the most suitable approach is to use a combination of backup copy jobs and hourly VM replication, which corresponds to answer C. Backup copy jobs can ensure that backups are available offsite for disaster recovery purposes, while VM replication provides the ability to quickly failover to a replica VM in case of a primary VM failure, thereby minimizing downtime. Veeam's replication capabilities are designed to create exact copies of VMs at regular intervals, which can then be rapidly activated in case of a failure. This strategy ensures that the applications can be brought back online within the 4-hour RTO, with data loss not exceeding the 1-hour RPO, thus meeting the company's stringent data protection requirements for these critical applications.

NEW QUESTION 64

An engineer needs to be able to perform all functions without needing to access the backup server locally or over remote desktop.

What should the engineer do?

- A. Use SSH to connect to the Veeam Backup & Replication server.
- B. Install the required Veeam Explorers locally
- C. Install the Veeam console on the engineer's desktop.
- D. Use Enterprise Manager to connect to the Veeam Backup & Replication server.

Answer: C

Explanation:

To perform all functions without needing to access the backup server locally or over remote desktop, the engineer can install the Veeam console on their desktop. This allows the engineer to remotely manage and control the Veeam Backup & Replication infrastructure. The console provides full access to the backup server's capabilities from any machine within the network, making it unnecessary to log in directly to the server. References:

? Veeam Backup & Replication User Guide: Veeam Backup & Replication Console

? Veeam Help Center: Remote Management with Veeam Backup & Replication Console

NEW QUESTION 68

A physical Linux file server needs to be migrated to VMware ESXi. The server has several volumes: /dev/sda (60GB), /dev/sdb (1TB) and /dev/sdc (4TB). What is the quickest option to migrate the server?

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

Answer: B

Explanation:

The quickest option for migrating a physical Linux file server with multiple volumes to VMware ESXi is to perform Instant VM Recovery. This feature allows you to run the server directly from the backup file in a VMware environment, significantly reducing the time and complexity involved in migration. References: Veeam Backup & Replication User Guide, Veeam Instant VM Recovery for Physical Servers

NEW QUESTION 73

An administrator needs to dynamically add VMware VMs that have a custom application installed to a backup job. How can this job be created?

- A. Use the RESTful API to scan the VM inventory for machines that match the criteria.
- B. In Enterprise Manager, create a dynamic group of VMs that contain both tags.
- C. Create a backup job based on vSphere tags.
- D. Modify a custom CSV file to be scanned before the start of each job.

Answer: C

Explanation:

To dynamically include VMware VMs with a custom application installed in a backup job, the most efficient approach is C: Create a backup job based on vSphere tags. VMware vSphere tagging allows administrators to assign metadata to VMs, making it easier to categorize and manage them according to various criteria, such as application type, department, or any custom criteria relevant to the organization. Veeam Backup & Replication can leverage these tags to dynamically include VMs in backup jobs. By setting up a backup job to include VMs tagged with a specific identifier related to the custom application, any VM tagged accordingly will be automatically included in the backup job. This approach simplifies management, ensures consistency, and allows for the flexible and dynamic grouping of VMs based on changing criteria without the need for manual adjustments to the backup job configuration.

NEW QUESTION 75

For general data protection regulation (GDPR) compliance, Veeam can add a location tag to which component?

- A. vCenter servers
- B. WAN accelerators
- C. Guest interaction proxies
- D. Cloud gateways

Answer: A

Explanation:

Veeam Backup & Replication offers the capability to assign location tags to different components within the backup infrastructure, including vCenter servers. This feature is particularly useful for GDPR compliance, as it allows administrators to specify the physical location of the data processed and stored within vCenter servers, helping to ensure that data sovereignty and regulatory requirements are met. References:

? Veeam Backup & Replication User Guide: Location Tagging for GDPR Compliance

? Veeam Help Center: GDPR Compliance and Data Location Controls

NEW QUESTION 78

On Monday, a backup administrator found out that some backup jobs were missing from a configuration. They want to roll back the configuration database to Friday's state. Which configuration restore mode should be used?

- A. Veeam Explorer for Microsoft SQL
- B. Instant SQL Recovery
- C. Restore
- D. Migrate

Answer: C

Explanation:

To roll back the configuration database to Friday's state, the backup administrator should use the 'Restore' mode available in Veeam Backup & Replication. This mode allows for the entire configuration backup to be restored, which includes the job settings and history, and brings the configuration database back to the state it was in at the time of the backup. References:

? Veeam Backup & Replication User Guide: Configuration Backup and Restore

? Veeam Help Center: Configuration Restore

NEW QUESTION 80

An engineer sets up a backup job with direct backup to the AWS S3. The retention of the job is set to 31 days and the immutable period is set to 31 days. However, one full backup data is not removed automatically after 60 days. Which option could be the reason for this?

- A. The backup job is disabled accidentally.
- B. The backup data is encrypted.
- C. It is an active full backup, not synthetic full.
- D. A retention exception is enabled for the restore point.

Answer: D

Explanation:

In Veeam Backup & Replication, an immutable backup means that the backup data cannot be modified or deleted during the specified immutable period. However, even with immutability enabled, once the period expires, the data should be automatically subject to the defined retention policy. If a backup still persists beyond the retention period, a likely explanation is that a retention lock or exception has been applied to that particular restore point, preventing it from being deleted. Other listed reasons wouldn't typically prevent the deletion of the backup file after the immutable period has lapsed.

NEW QUESTION 84

What is a Recovery Point Objective (RPO) in regards to disaster recovery?

- A. The number of recovery points created during the backup process
- B. The acceptable data loss measured in time that can be tolerated
- C. The maximum amount of time it takes to restore a system
- D. The total cost associated with recovering a system

Answer: B

Explanation:

In the context of disaster recovery, the Recovery Point Objective (RPO) is best defined by option B: The acceptable data loss measured in time that can be tolerated. RPO is a critical metric in disaster recovery and business continuity planning that specifies the maximum amount of data (measured in time) that an organization can afford to lose in the event of a disaster or system failure. It effectively sets the limit for how frequently data backups or replications should occur. For instance, an RPO of 4 hours means that the organization must be able to recover data from no more than 4 hours prior to the disaster, implying that backup or replication operations should occur at least every 4 hours. Establishing an RPO is essential for developing an effective data protection strategy, as it guides the choice of backup methodologies and technologies to meet the organization's tolerance for data loss.

NEW QUESTION 85

A company has an application on a VMware VM that stores customer photos. Customers may request their photos be removed at any time. The server needs to be restored from last week's backup. What Veeam restore process allows for custom scripting to be run to automatically remove any required photos before the server is returned to production?

- A. Instant Disk Recovery
- B. Instant VM Recovery
- C. Staged Restore
- D. Secure Restore

Answer: C

Explanation:

The Veeam restore process that allows for custom scripting to be run before returning a server to production is Staged Restore. This feature enables administrators to perform necessary operations, like running a script to remove customer photos, during the restore process before the VM is brought back

online.References: Veeam Backup & Replication User Guide, Veeam Staged Restore Guide

NEW QUESTION 90

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