



- Expert Verified, Online, **Free**.

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

**Edit Scale-out Backup Repository**

**Capacity Tier**  
Specify object storage to copy backups to for redundancy and DR purposes. Older backups can be moved to object storage completely to reduce long-term retention costs while preserving the ability to restore directly from offloaded backups.

Name:

Performance Tier:

Placement Policy:

**Capacity Tier**

Archive Tier:

Summary:

**Extend scale-out backup repository capacity with object storage:**  
 Amazon S3   
 Define time windows when uploading to capacity tier is allowed

**Copy backups to object storage as soon as they are created**  
 Create additional copy of your backups for added redundancy by having all backups copied to the capacity tier as soon as they are created on the performance tier.

**Move backups to object storage as they age out of the operational restore window**  
 Reduce your long-term retention costs by moving older backups to object storage completely while preserving the ability to restore directly from offloaded backups.  
 Move backup files older than 21 days (your operational restore window)

---

**Edit Scale-out Backup Repository**

**Archive Tier**  
Specify object storage to archive your backup files to. This reduces your long-term retention costs, while increases restore time.

Name:

Performance Tier:

Placement Policy:

Capacity Tier:

**Archive Tier**

Summary:

**Archive GFS full backups to object storage:**  
 Amazon Glacier   
 Archive GFS backups older than 60 days

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?

- A. The performance tier
- B. The data is no longer in the Scale-out Backup Repository
- C. The capacity tier
- D. The archive tier

**Correct Answer:** C

Community vote distribution

C (77%) A (18%) 5%

JustinWPG 3 months, 2 weeks ago

**Selected Answer:** C

The listed "correct answer" says D. There is no archive tier however. Odd. It is C, as the SOBR is configured for "Move" and the content in question would have been rolled off and the GFS content is only available in the Capacity Tier.

upvoted 1 times

equarneti 3 months, 4 weeks ago

Answer: C



Explanation:

Based on the configuration shown in the image, backups older than 21 days are moved to the capacity tier. Since the VMware backup job retention is set for 31 days and keeps weekly GFS full backups for 14 weeks, the backup from the week of January 1st is older than 21 days but within the 14-week GFS retention policy. Therefore, as of March 20, the backup data you need to recover would be in the capacity tier, not on the

local performance tier, because it has been offloaded to the object storage configured as the capacity tier to reduce long-term retention costs.

Reference: Veeam Backup & Replication Documentation, Scale-Out Backup Repository Configuration

upvoted 1 times


  **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: C**

C, there is no Archive Tier, and Mar 20 is over 21 day after Jan 1.



So it moved to Capacity Tier

upvoted 1 times

  **Imtiaz\_alum** 4 months, 2 weeks ago

Answer is C. It is in capacity Tier now



upvoted 1 times

  **vmcloud** 5 months, 1 week ago

**Selected Answer: C**

C capacity tier backups older than 21 days



upvoted 1 times

  **Terredise** 6 months, 2 weeks ago

**Selected Answer: B**

Isn't it B because "copy backup to object storage" is not enabled in the capacity tier?


upvoted 1 times

  **carbs0704** 6 months, 3 weeks ago

**Selected Answer: C**

Archive tier is NOT EVEN ENABLED.

upvoted 2 times

  **Kejiz** 7 months, 1 week ago

**Selected Answer: C**

Why answer is D?

upvoted 1 times

  **epicfailing** 7 months, 1 week ago

**Selected Answer: C**

why is the answer D, archive tier is disabled.

upvoted 1 times

  **icewolf** 8 months ago

**Selected Answer: C**

Data from 1 Jan on 20 March will be in the Capacity

upvoted 1 times

  **JuhhJuba** 9 months ago

**Selected Answer: C**



C capacity tier

upvoted 1 times

  **JuhhJuba** 9 months ago

C capacity tier

upvoted 1 times


  **Milan309** 9 months, 2 weeks ago

**Selected Answer: C**

C capacity tier

there is no archive tier configured


upvoted 1 times

  **I4mpoz** 11 months ago

**Selected Answer: C**

C capacity tier

upvoted 2 times

☒  **Pax93\_IT** 11 months, 1 week ago


**Selected Answer: C**

Data from 1 Jan on 20 March will be in the Capacity  
upvoted 3 times

☒  **ArunKumz** 11 months, 1 week ago

**Selected Answer: C**

March 20 is more than 21 days  
upvoted 2 times

☒  **Anairda** 11 months, 2 weeks ago

its C, Capacity .  
its mar 20 not jan 20  
upvoted 3 times

A photography company provides online purchase of photographs. The core of the business operates from an Oracle database that stores all company images. New photos are continuously added to the database at widely variable intervals. Company policy only requires the database to be protected.

Which Veeam Feature will provide complete backup and recovery for this database?

- A. Use the Veeam Explorer to Identify and backup the database and logs daily along with the log backup set to 15-minute interval.
- B. Use the Veeam Plug-in for Oracle RMAN Back up the database daily Back up the archived redo logs at 15-minute intervals.
- C. Use the Veeam Agent. Back up the entire server including the database with Consistent Server Backup feature
- D. Use the Veeam Plug-in for Oracle RMAN Back up the entire host server including the database and logs daily.

**Correct Answer: B**

Community vote distribution

B (100%)

 **equarneti** 3 months, 4 weeks ago

**Selected Answer: B**


Answer: B

Explanation:

The Veeam Plug-in for Oracle RMAN is designed specifically for efficient backup and recovery of Oracle databases. It allows for direct integration with Oracle RMAN (Recovery Manager), ensuring that the backups are consistent and reliable. For a photography company that relies heavily on an Oracle database with new photos being continuously added, this feature provides an ideal solution. The daily backup of the database ensures that all new content is secured regularly, while the 15-minute interval for archived redo logs ensures that any recent transactions are also protected. This approach aligns well with the company's requirement to protect only the database.

Reference: Veeam Documentation: Veeam Plug-in for Oracle

upvoted 2 times

 **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: B**

Veeam Plug-in for Oracle RMAN is for sure, so B or C

because New photos are continuously added to the database at widely variable intervals

Back up the archived redo logs at 15-minute intervals is better than daily

upvoted 1 times

 **vmcloud** 5 months, 1 week ago

**Selected Answer: B**

B is correct

upvoted 1 times

 **Kejiz** 7 months, 1 week ago

**Selected Answer: B**

B is correct answer

upvoted 1 times

 **Redzuan** 8 months ago

**Selected Answer: B**

Veeam feature and DB only

upvoted 1 times

 **JuhJuba** 9 months ago

**Selected Answer: B**

Veeam Agent B

upvoted 1 times

 **bpexam** 10 months ago

no comment

upvoted 1 times

  **Pax93\_IT** 11 months, 1 week ago

**Selected Answer: B**

No comment

upvoted 1 times

  **Fly67** 11 months, 2 weeks ago

**Selected Answer: B**

No comment

upvoted 1 times


Which two environments can Veeam Agents back up? (Choose two.)

- A. FreeBSD
- B. Ubuntu
- C. IBM iSeries
- D. iOS
- E. Windows Server

**Correct Answer:** *BE*

*Community vote distribution*

BE (100%)

 **equarneti** 3 months, 4 weeks ago

**Selected Answer:** BE

Answer: B, E


Explanation:

Veeam Agents are designed to provide backup solutions for physical and cloud environments. They support various operating systems, including Ubuntu (a Linux-based OS) and Windows Server. These agents ensure that data on servers running these operating systems can be effectively backed up and restored. However, Veeam Agents do not support FreeBSD, IBM iSeries, or iOS as these platforms require different backup solutions or are not typically used in environments where Veeam operates.

Reference: Veeam Agents User Guide

Veeam Help Center: Supported Environments

upvoted 1 times

 **2ad9efe** 4 months, 2 weeks ago

**Selected Answer:** BE

no doubt

upvoted 1 times

 **vmcloud** 5 months, 1 week ago

**Selected Answer:** BE

B,E is correct

upvoted 2 times

A business has the following new regulatory requirements to follow:

3-2-1

Prevent the most recent 31 days of any backup files from being deleted or modified

Keep 1 copy of a monthly restore point around for 2 years

They have the following setup:

A standalone repository on a NAS

A backup job keeping 31 days of restore points

A backup copy job to an Amazon S3 Repository, keeping 31 days of backups and 24 monthly GFS restore points

Which two actions should the engineer take to change the environment to meet the new requirements? (Choose two.)

- A. Enable Immutability on the NAS
- B. Add 24 monthly GFS restore points to the backup job
- C. Configure a Scale-Out Backup Repository with NAS and Amazon S3
- D. Move the backups from the NAS to a Linux Hardened Repository
- E. Enable immutability in Amazon S3

**Correct Answer:** DE

Community vote distribution



🗨️ 👤 **LRA78** 1 month, 4 weeks ago

**Selected Answer: DE**

If you want immutability then you need a Hardened Repository. Configuring Immutability on a Nas is not something Veeam supports.

upvoted 3 times

🗨️ 👤 **equarneti** 3 months, 4 weeks ago

**Selected Answer: AE**

Answer: A, E

Explanation:

To meet the new regulatory requirements, enabling immutability on both the NAS and Amazon S3 is essential. Immutability prevents backup files from being deleted or modified, aligning with the requirement to protect the most recent 31 days of backup files. By enabling this feature on the NAS and Amazon S3, the business ensures that both local and offsite copies of their data are secure and compliant with the regulation. The other options do not directly address the new requirements of preventing deletion or modification of backup files.

Reference: Veeam Documentation: Immutability Settings

Veeam Help Center: Configuring Amazon S3 Immutability

upvoted 3 times

🗨️ 👤 **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: DE**

new requirements is 3-2-1 and 31day and 24 monthly, immutability for any backup

now NAS 31 day and S3 for backup copy 31 days and 24 monthly

immutability for any backup is E first

and A or D for First backup immutability, i will choose D for Native Veeam feature

upvoted 2 times

🗨️ 👤 **vmcloud** 5 months, 1 week ago

**Selected Answer: AE**

To meet new regulatory requirements, it is essential to enable immutability on both the NAS and Amazon S3.

Machine Translated by Google

Explanation

Immutability prevents backup files from being deleted or modified, aligning with the requirement to protect backup files.

support of the 31



upvoted 1 times

🗉 **carbs0704** 6 months, 1 week ago

**Selected Answer: DE**

Here me out...

"Prevent the most recent 31 days of ANY<< backup files from being deleted or modified"

Considering "ANY" and the key word here... you'd need to move them from a NAS to a Linux Hardened Repository, and enable Immutability on S3.

A - Not possible

B - Already have GFS with backup copy job

C - Already has a backup copy job sending backup to S3. No need for SOBR.

D - Meets the "ANY BACKUP FILES" requirement

E - Meets the "ANY BACKUP FILES" requirement.

upvoted 4 times

🗉 **darkdoom** 6 months, 2 weeks ago

because if we check the solution show me C and E?

upvoted 1 times

🗉 **icewolf** 8 months ago

**Selected Answer: BD**

B: Otherwise you wont have GFS point to copy/move to other locations. TRUE

D: We cannot use the NAS for immutable, but we can use a hardened linux repo as this support veeam immutable. TRUE

upvoted 1 times

🗉 **epicfailing** 8 months, 3 weeks ago

**Selected Answer: BD**

A: While some NAS support WORM, Veeam doesn't support it so this is false

B: Otherwise you wont have GFS point to copy/move to other locations. TRUE

C: We cannot use the NAS, see A. FALSE

D: We cannot use the NAS for immutable, but we can use a hardened linux repo as this support veeam immutable. TRUE

E: the requirement of immutable is the first 31 days, not the GFS points. FALSE

Hence the solution should be B & D

upvoted 3 times

🗉 **JuhhJuba** 9 months ago

**Selected Answer: DE**

D and E

upvoted 1 times

🗉 **maxustermann** 9 months, 1 week ago

**Selected Answer: DE**

Immutability is needed, so D + E is the only option

upvoted 2 times

🗉 **carbs0704** 9 months, 3 weeks ago

Veeam does not support immutability on a NAS. There are only 2 ways to enable immutable backups. 1 - Setup a Linux Hardened Repository. 2 - Use AWS/Azure Cloud storage with immutability enabled.

upvoted 3 times

🗉 **3797cee** 10 months, 3 weeks ago

We don't know if the NAS is compatible with immutability so DE?

upvoted 4 times

🗉 **striezi** 10 months, 3 weeks ago

**Selected Answer: AE**

Requirement is to prevent "any" backup file from being modified - so you have to Enable Immutability on both.

upvoted 1 times

🗉 **Anairda** 10 months, 4 weeks ago

A business has the following new regulatory requirements to follow:

3-2-1

Prevent the most recent 31 days of any backup files from being deleted or modified

Keep 1 copy of a monthly restore point around for 2 years

They have the following setup:

A standalone repository on a NAS

A backup job keeping 31 days of restore points

A backup copy job to an Amazon S3 Repository, keeping 31 days of backups and 24 monthly GFS restore points

Which two actions should the engineer take to change the environment to meet the new requirements? (Choose two.)

- A. Enable Immutability on the NAS ☒ we are not sure if its supported because we don't know the NAS Model
- B. Add 24 monthly GFS restore points to the backup job ☐this is done
- C. Configure a Scale-Out Backup Repository with NAS and Amazon S3 ☒ this is done
- D. Move the backups from the NAS to a Linux Hardened Repository ☒???
- E. Enable immutability in Amazon S3

upvoted 1 times

🗨️ 👤 **Anairda** 11 months ago

DE

is that correct?

upvoted 2 times

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

**Correct Answer:** C

Community vote distribution

C (67%)

B (33%)

🗨️ 👤 **diazed** Highly Voted 8 months, 3 weeks ago

Correct Answer is C base on VEEAM Documentation:

[https://helpcenter.veeam.com/docs/backup/vsphere/archive\\_tier.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/archive_tier.html?ver=120)

Archive tier is an additional tier of storage that can be attached to a scale-out backup repository. You can transport data to the archive tier for archive storage from the following extents:

From performance extents that consist of Amazon S3, Microsoft Azure or S3 compatible with data archiving object storage repositories.

From capacity extents.

\*\*\*\*\*

It is not required to have a capacity tier before using archive tier

upvoted 9 times

🗨️ 👤 **Amiguito** 8 months, 2 weeks ago

I read Veeam Documentation and It seems correct

upvoted 3 times

🗨️ 👤 **carbs0704** 6 months, 1 week ago

This is correct - tested in lab. You are able to enable archive tier without capacity tier when using S3 in the performance tier.

upvoted 4 times

🗨️ 👤 **equarneti** Most Recent 3 months, 4 weeks ago

Is B, expaantion;

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.

Reference: Veeam Documentation: Scale-Out Backup Repository

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

upvoted 1 times

🗨️ 👤 **2ad9efe** 4 months, 2 weeks ago

Selected Answer: C

Keep monthly full backups for: 12 months

and

move to Glacier after 90 days

Archive Tier can do it

upvoted 2 times

🗨️ 👤 **vmcloud** 5 months, 1 week ago

Selected Answer: B

AWS S3 should be the first added as a capacity level within the Scalable Backup Repository (SOBR). This step is required before backups can be moved to Glacier.

upvoted 1 times

🗨️ **carbs0704** 6 months, 1 week ago

**Selected Answer: C**

This is correct - tested in lab. You are able to enable archive tier without capacity tier when using S3 in the performance tier.

upvoted 2 times

🗨️ **05884b2** 6 months, 3 weeks ago

Glacier is an archive storage. You can not configure an SOR with Performance and Archive tier only. So you first need Capacity tier to use archive tier in the next step. So IMO the Answer is B

upvoted 1 times

🗨️ **carbs0704** 6 months, 3 weeks ago

Options A, B, and D are not the first steps necessary for achieving this goal:

Option A: Creating a Vault in S3 Glacier is not directly managed from Veeam. Veeam interacts with Glacier through the Archive Tier in the SOBR.

Option B: Adding AWS S3 as a Capacity Tier is a prerequisite but not the first action needed if the Capacity Tier is already set. You need the Archive Tier to facilitate moving data to Glacier.

Option D: Reconfiguring the SOBR to use block storage as the Performance Tier is not relevant to the requirement of moving data to Glacier.

Therefore, the correct initial step is:

C. Add an Archive Tier with the appropriate Bucket from S3.

upvoted 1 times

🗨️ **aash188** 6 months, 4 weeks ago

archive tier can be configured without need for capacity tier, so answer is C

upvoted 1 times

🗨️ **icewolf** 8 months ago

**Selected Answer: C**

Base on documentation C is correct

upvoted 2 times

🗨️ **edmacoar123** 8 months, 2 weeks ago

Definitivamente, C es la correcta.

[https://helpcenter.veeam.com/docs/backup/vsphere/archive\\_tier.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/archive_tier.html?ver=120)

upvoted 2 times

🗨️ **edmacoar123** 8 months, 1 week ago

Quise decir B según la documentación

[https://helpcenter.veeam.com/docs/backup/vsphere/archive\\_tier.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/archive_tier.html?ver=120)

upvoted 1 times

🗨️ **edmacoar123** 8 months, 1 week ago

Archive tier is an additional tier of storage that can be attached to a scale-out backup repository. You can transport data to the archive tier for archive storage from the following extents:

From performance extents that consist of Amazon S3, Microsoft Azure or S3 compatible with data archiving object storage repositories.

From capacity extents.

upvoted 1 times

🗨️ **florian98w** 8 months, 2 weeks ago

**Selected Answer: C**

going for C

upvoted 1 times

🗨️ **maxustermann** 9 months, 1 week ago

**Selected Answer: B**

Capacity Tier is needed before you can enable Archive Tier

upvoted 1 times

🗨️ **Ridel** 9 months, 1 week ago

**Selected Answer: B**

Add AWS S3 as a Capacity Tier: Before using Glacier

upvoted 1 times

🗨️ 👤 **Milan309** 9 months, 2 weeks ago

I think B, you need to first configure capacity tier to enable Archive tier in SOBR

upvoted 1 times

🗨️ 👤 **epicfailing** 7 months, 1 week ago

No, you can go directly from performance to archive tier.

From performance extents that consist of Amazon S3, Microsoft Azure or S3 compatible with data archiving object storage repositories.

From capacity extents.

upvoted 1 times

🗨️ 👤 **Invicta** 10 months, 2 weeks ago

going for B

upvoted 1 times

🗨️ 👤 **cobran** 11 months, 1 week ago

May be B

upvoted 1 times

What describes an RPO?

- A. To confirm at what point a backup should be migrated to Object Storage
- B. To clarify how many restore points need to be recovered at the same time
- C. To determine the maximum length of time a workload or application can be down
- D. To confirm the data loss tolerance of a Business Unit or Organization

**Correct Answer:** D

*Community vote distribution*

D (100%)

🗨️ 👤 **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: D**

RPO, point mean retention mean data loss tolerance  
upvoted 2 times

🗨️ 👤 **epicfailing** 7 months, 1 week ago

**Selected Answer: D**

Repair point objective  
upvoted 2 times

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.

**Correct Answer:** C

Community vote distribution

C (100%)

🗨️ 👤 **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: C**

Veeam console, think it easy.  
upvoted 1 times

🗨️ 👤 **Mapz** 5 months, 1 week ago

eeam Backup Enterprise Manager provides a web-based interface that allows remote management of backup and replication tasks. It does not require local installation on the backup server and can be accessed via a web browser from any location, making it ideal for remote management without needing direct server access.  
upvoted 1 times

🗨️ 👤 **vmcloud** 5 months, 1 week ago

**Selected Answer: C**

The engineer can install the Veeam console on his desktop. This allows the engineer to remotely manage and control the Veeam Backup & Replication Infrastructure.  
upvoted 1 times

🗨️ 👤 **darkdoom** 6 months, 2 weeks ago

also D it's correct or no?  
upvoted 1 times

🗨️ 👤 **AzureBanana** 5 months, 3 weeks ago

Nope, the engineer needs to be able to use all functionalities. Enterprise manager doesn't provide all the functionalities that the console does.  
upvoted 1 times

🗨️ 👤 **tch** 10 months, 2 weeks ago

By default, the Veeam Backup & Replication console is installed on the backup server automatically when you install Veeam Backup & Replication. You do not need to install the console manually.

However, in addition to the default console, you can install the Veeam Backup & Replication console on a dedicated machine to access the backup server remotely. You can install as many remote consoles as you need.  
upvoted 3 times

An environment is using Veeam Agent for Microsoft Windows and has Microsoft Exchange 2016 with regular database availability groups (DAGs) configured. What option is required to properly back up the databases?

- A. Standalone server
- B. Advanced Exchange Backup
- C. Exchange Processing
- D. Failover Cluster

**Correct Answer:** D

Community vote distribution

D (100%)

🗉 **carbs0704** Highly Voted 9 months, 3 weeks ago

**Selected Answer: D**

Backup of Database Availability Groups

On This Page

How It Works

The procedure of adding a Microsoft Exchange Database Availability Group (DAG) to a Veeam Agent backup job differs depending on the type of the DAG that you want to process:

For a regular DAG, the backup job configuration procedure is the same as for any failover cluster. To process a regular DAG, you must configure a Veeam Agent backup job for a failover cluster. To learn more, see Backup and Restore of Failover Clusters.

upvoted 5 times

🗉 **vmetcone** Most Recent 3 weeks, 2 days ago

**Selected Answer: D**

[https://helpcenter.veeam.com/docs/backup/agents/dag\\_hiw.html?ver=120](https://helpcenter.veeam.com/docs/backup/agents/dag_hiw.html?ver=120)

upvoted 1 times

🗉 **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: D**

database availability groups (DAGs)

= Failover Cluster

upvoted 1 times

🗉 **Bruce949** 7 months, 1 week ago

**Selected Answer: D**

No comment

upvoted 1 times

🗉 **JuhhJuba** 9 months ago

**Selected Answer: D**

No comment

upvoted 1 times

🗉 **Milan309** 9 months, 2 weeks ago

D

[https://helpcenter.veeam.com/docs/backup/agents/dag\\_hiw.html?ver=120](https://helpcenter.veeam.com/docs/backup/agents/dag_hiw.html?ver=120)

upvoted 2 times

🗉 **carbs0704** 9 months, 3 weeks ago

The correct answer is D: This is from the Veeam Agent User Guide:

Backup of Database Availability Groups

On This Page

How It Works



The procedure of adding a Microsoft Exchange Database Availability Group (DAG) to a Veeam Agent backup job differs depending on the type of the DAG that you want to process:


For a regular DAG, the backup job configuration procedure is the same as for any failover cluster. To process a regular DAG, you must configure a Veeam Agent backup job for a failover cluster. To learn more, see Backup and Restore of Failover Clusters.

upvoted 1 times

  **Anairda** 11 months ago

D is the correct answer



upvoted 2 times

  **Pax93\_IT** 11 months, 1 week ago

**Selected Answer: D**

No comment

upvoted 2 times

  **I4mpoz** 11 months, 1 week ago

**Selected Answer: D**

D Failover cluster

upvoted 2 times

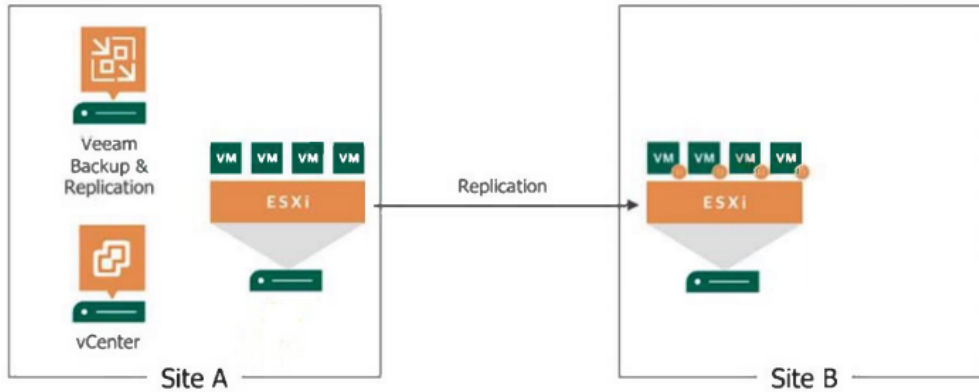
  **ArunKumz** 11 months, 1 week ago

**Selected Answer: D**

Failover Cluster AD Object to be called in Backup

upvoted 2 times

A power outage on Site A is expected during the night. The disaster recovery strategy has been implemented (see diagram). What is the correct way to start replicated VMs on Site B to minimize data loss?



- A. Execute "Failover plan".
- B. Execute "Planned failover".
- C. Power on VMs manually through vCenter.
- D. Execute "Permanent failover" from vCenter.

**Correct Answer: B**

Community vote distribution

B (67%)

C (33%)

2ad9efe 4 months, 2 weeks ago

**Selected Answer: B**

A power outage on Site A is expected during the night.  
 expected=planned  
 upvoted 1 times

86fe40a 5 months, 3 weeks ago

**Selected Answer: C**

C. Power on VMs manually through vCenter.  
 upvoted 1 times

Jithubaby 6 months ago

**Selected Answer: C**

C is correct  
 upvoted 1 times

Jithubaby 6 months, 1 week ago

"C" is the answer, since site A is complete down ,  
 upvoted 1 times

JuhhJuba 9 months ago

**Selected Answer: B**

No comment  
 upvoted 1 times

carbs0704 9 months, 3 weeks ago



For those who are voting C: Since Site A will be powered down (Planned Power Outage), vCenter will not be able to power on VMs at Site B.  
 Therefore, the correct answer is B.  
 upvoted 3 times

Invicta 10 months, 2 weeks ago

**Selected Answer: B**

indeed it's B



upvoted 3 times

  **I4mpoz** 11 months, 1 week ago

**Selected Answer: B**

Sorry A power outage on Site A is expected

upvoted 3 times

  **I4mpoz** 11 months, 1 week ago

**Selected Answer: C**

All site A is down you cant lunch Execute "Planned failover"



: For me is " Power on VMs manually through vCenter."

upvoted 1 times

  **brexpam** 11 months, 1 week ago

the outage is expected

upvoted 5 times

  **I4mpoz** 11 months, 1 week ago

sorryA power outage on Site A is expected B. Execute "Planned failover".

upvoted 3 times

In Veeam Enterprise Manager, what granular restoration permission can be set for the Restore Operator role?

- A. SharePoint items
- B. Active Directory items
- C. OneDrive items
- D. File items

**Correct Answer:** D

*Community vote distribution*

D (89%) 11%

🗨️ 👤 **2ad9efe** 4 months, 2 weeks ago

**Selected Answer:** D

Veeam Enterprise Manager, Restore Operator role  
File an VM  
upvoted 1 times

🗨️ 👤 **Bruce949** 7 months ago

**Selected Answer:** D

no comment  
upvoted 1 times

🗨️ 👤 **carbs0704** 9 months, 3 weeks ago

**Selected Answer:** D

[https://helpcenter.veeam.com/docs/backup/em/em\\_about\\_accounts\\_and\\_roles.html?ver=120](https://helpcenter.veeam.com/docs/backup/em/em_about_accounts_and_roles.html?ver=120)  
upvoted 2 times

🗨️ 👤 **Anairda** 11 months ago

D is correct  
upvoted 2 times

🗨️ 👤 **brexpam** 11 months, 1 week ago

**Selected Answer:** A

[https://helpcenter.veeam.com/docs/vbo365/guide/ssp\\_role\\_objects\\_to\\_manage.html?ver=70](https://helpcenter.veeam.com/docs/vbo365/guide/ssp_role_objects_to_manage.html?ver=70)  
upvoted 1 times

🗨️ 👤 **I4mpoz** 11 months, 1 week ago

[https://helpcenter.veeam.com/docs/backup/em/em\\_managing\\_accounts.html?ver=120](https://helpcenter.veeam.com/docs/backup/em/em_managing_accounts.html?ver=120)  
upvoted 2 times

🗨️ 👤 **I4mpoz** 11 months, 1 week ago

**Selected Answer:** D

[https://helpcenter.veeam.com/docs/backup/em/em\\_about\\_accounts\\_and\\_roles.html?ver=120](https://helpcenter.veeam.com/docs/backup/em/em_about_accounts_and_roles.html?ver=120)  
upvoted 4 times

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.

**Correct Answer:** D

Community vote distribution

D (56%)

A (44%)

 **bpexam** Highly Voted 9 months, 1 week ago

**Selected Answer: A**

To minimize the network load during backup, locate the cache repository closer to the backup proxy in the computer network: at the best, they should be located on one machine.

[https://helpcenter.veeam.com/docs/backup/vsphere/unstructured\\_data\\_backup\\_infrastructure.html?ver=120#cache\\_repository](https://helpcenter.veeam.com/docs/backup/vsphere/unstructured_data_backup_infrastructure.html?ver=120#cache_repository)  
upvoted 6 times

 **2ad9efe** Most Recent 4 months, 2 weeks ago


**Selected Answer: D**

Veeam WAN accelerators is for remote site  
same network should be cache repository  
dedicated backup network would have better performance  
upvoted 1 times

 **epicfailing** 7 months, 1 week ago

**Selected Answer: A**

Its A, why?  
Well you all go for network load etc, but you dont know the network. If the uplink will be a low bandwidth wan acc. would help too.  
You need to look at this on a Veeam perspective.  
upvoted 3 times

 **icewolf** 7 months, 4 weeks ago

**Selected Answer: D**

We need to avoid extra load to production Network so the answer should be D.  
upvoted 1 times


 **epicfailing** 7 months ago

then the NAS needs to be in the same subnet, otherwise it needs to be routed through the default gateway, back to de proxy, and from the proxy to the repo. So way more traffic  
upvoted 1 times

 **Pubb** 8 months, 4 weeks ago

**Selected Answer: D**

Agree with Carbs0704. It should be D  
upvoted 1 times

 **carbs0704** 9 months, 3 weeks ago

**Selected Answer: D**

Option D, deploying the backup proxy and the cache repository on a dedicated backup network, would likely increase the performance of the backup job.

Explanation:

A backup proxy is responsible for transferring data from the source to the backup repository, while the cache repository stores temporary data during backup processes. By deploying these components on a dedicated backup network, you can isolate backup traffic from the main production network, reducing potential congestion and increasing the overall performance of the backup job.

Options A and C do not directly address network performance concerns. Option B, assigning a high priority to the job, may help in certain cases, but it won't necessarily address network performance issues. Therefore, option D is the most suitable choice for improving performance in this scenario.

upvoted 2 times

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.

**Correct Answer: A**

*Community vote distribution*

A (100%)

🗨️ 👤 **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: A**

failover plan can do this

upvoted 1 times

🗨️ 👤 **l4mpoz** 11 months, 1 week ago

**Selected Answer: A**

6[https://helpcenter.veeam.com/docs/backup/vsphere/creating\\_failover\\_plan\\_vms.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/creating_failover_plan_vms.html?ver=120)

upvoted 4 times

What can Veeam service providers deploy in Service Provider Console 7.0?

- A. Enterprise plugins
- B. Veeam Backup for Microsoft 365
- C. Veeam Backup & Replication
- D. Veeam One

**Correct Answer: C**

*Community vote distribution*

C (100%)

🗨️ **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: C**

Service Provider Console 7.0 have the matrix, only Veeam Backup & Replication can providers "deploy"  
upvoted 1 times

🗨️ **aash188** 6 months, 3 weeks ago

**Selected Answer: C**

[https://helpcenter.veeam.com/archive/vac/70/provider\\_admin/capability.html](https://helpcenter.veeam.com/archive/vac/70/provider_admin/capability.html)  
upvoted 1 times

🗨️ **Invicta** 10 months, 2 weeks ago

**Selected Answer: C**

Agree, it should be C  
upvoted 2 times

🗨️ **Anairda** 11 months ago

C is correct  
[https://helpcenter.veeam.com/docs/vac/provider\\_admin/capability.html?ver=80](https://helpcenter.veeam.com/docs/vac/provider_admin/capability.html?ver=80)  
upvoted 2 times

🗨️ **brexpam** 11 months, 1 week ago

**Selected Answer: C**

[https://helpcenter.veeam.com/docs/vac/provider\\_admin/about.html?ver=80](https://helpcenter.veeam.com/docs/vac/provider_admin/about.html?ver=80)  
upvoted 2 times

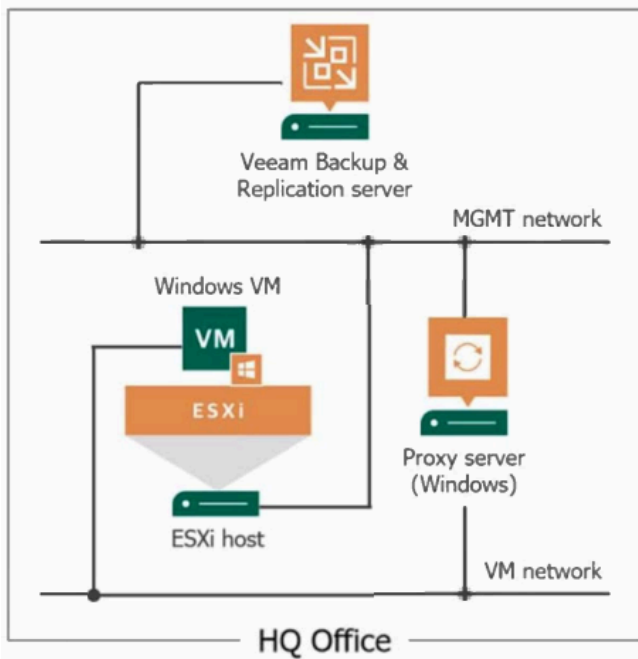
🗨️ **ArunKumz** 11 months, 1 week ago

**Selected Answer: C**

Install Veeam Agent and Veeam Backup and Replication. Backup for 365 can be only configured, but not deployed  
upvoted 3 times



A backup administrator must enable guest file system indexing for a backup job of a Microsoft Windows file server VM. All required credentials are added to the Veeam Backup & Replication server. VMware Tools (VIX) cannot be used due to security regulations. What should be done to make it possible in the following environment?



- A. Use the proxy server as a guest interaction proxy
- B. Connect the ESXi host to the VM network
- C. Use the Veeam Backup & Replication server as a guest interaction proxy
- D. Install a file system indexing plugin on the Microsoft Windows file server

**Correct Answer: A**

Community vote distribution

A (100%)

**oldcartoons78** 3 months, 3 weeks ago

Selected Answer: A

A is correct. Yes...the marked answer COULD work, but the VBR server would need to be added to the VM network. The Proxy Server already has the connection.

upvoted 1 times

**2ad9efe** 4 months, 2 weeks ago

Selected Answer: A

Only proxy can touch both network

upvoted 1 times

**maxustermann** 9 months, 1 week ago

Selected Answer: A

A is correct

upvoted 1 times

**pabaldet** 10 months, 3 weeks ago

Selected Answer: A

[https://helpcenter.veeam.com/docs/backup/vsphere/guest\\_interaction\\_proxy.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/guest_interaction_proxy.html?ver=120)

upvoted 1 times

**Anairda** 11 months ago

A is correct

upvoted 2 times

🗨️ 👤 **I4mpoz** 11 months, 1 week ago

Selected Answer: A

Proxy server is in same network as fileserv  
upvoted 2 times

🗨️ 👤 **ArunKumz** 11 months, 1 week ago

Selected Answer: A

Proxy server is in same network as fileserv  
upvoted 4 times

A Veeam administrator has been tasked to create a backup that will automatically make a copy of data on a different media type, while also being off site, without creating additional backup or backup copy jobs. The administrator has determined that a Scale-out Backup Repository can be used as part of the solution. How can this be accomplished?

- A. Add an archive tier to the Scale-out Backup Repository and enable "GFS Tiering".
- B. Add a capacity tier to the Scale-out Backup Repository and enable the "Copy" option.
- C. Add an archive tier to the Scale-out Backup Repository and enable the "Copy" option.
- D. Add a capacity tier to the Scale-out Backup Repository and enable the "Move" option.

**Correct Answer:** B

Community vote distribution

B (93%) 7%

🗨️ 👤 **ArunKumz** Highly Voted 👍 11 months, 1 week ago

**Selected Answer: B**

Need copy of data and only capacity tier has the copy option.

upvoted 9 times

🗨️ 👤 **I4mpoz** 11 months, 1 week ago

[https://helpcenter.veeam.com/docs/backup/vsphere/new\\_capacity\\_tier.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/new_capacity_tier.html?ver=120)

upvoted 2 times

🗨️ 👤 **2ad9efe** Most Recent 🕒 4 months, 2 weeks ago

**Selected Answer: B**

without creating additional backup or backup copy jobs = SOBR  
automatically make a copy of data on a different media type = Copy  
Capacity Tier have Copy

upvoted 2 times

🗨️ 👤 **kstephan351** 6 months, 2 weeks ago

**Selected Answer: B**

You can't have Archive Tier before adding a capacity Tier.

upvoted 3 times

🗨️ 👤 **edmacoar123** 8 months, 2 weeks ago

**Selected Answer: C**

Definitivamente C

upvoted 1 times

🗨️ 👤 **edmacoar123** 8 months, 2 weeks ago

Quise decir B

upvoted 1 times

🗨️ 👤 **1190e68** 10 months, 2 weeks ago

C. Add an archive tier to the Scale-out Backup Repository and enable the "Copy" option.

upvoted 1 times

🗨️ 👤 **Invicta** 10 months, 2 weeks ago

**Selected Answer: B**

agree with ArunKumz

upvoted 1 times

An administrator is asked to change a backup copy job from periodic mode to immediate mode. How can this be accomplished?

- A. Modify the job settings on the proxy performing the copy job.
- B. Enable immediate mode on the repository.
- C. Edit the original job and select immediate copy mode from the job settings.
- D. Create a new copy job and delete the original job.

**Correct Answer:** C

Community vote distribution

C (80%)

D (20%)

 **epicfailing** 1 month ago

**Selected Answer: C**

This is new in V12, it does however needs the backupfiles to be new format.

In v11a and previous answer D would be correct.

upvoted 1 times

 **edmacoar123** 2 months, 1 week ago

**Selected Answer: C**


Defintivamente C:

"Changing Backup Copy Modes

Veeam Backup & Replication allows you to change the selected backup copy mode by editing backup copy job settings."

[https://helpcenter.veeam.com/docs/backup/vsphere/backup\\_copy\\_modes.html?ver=120#changing-backup-copy-modes](https://helpcenter.veeam.com/docs/backup/vsphere/backup_copy_modes.html?ver=120#changing-backup-copy-modes)

upvoted 1 times

 **diazed** 2 months, 3 weeks ago

Correct answer is C based on Veeam documentation:

[https://helpcenter.veeam.com/docs/backup/vsphere/backup\\_copy\\_modes.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/backup_copy_modes.html?ver=120)

Changing Backup Copy Modes

Veeam Backup & Replication allows you to change the selected backup copy mode by editing backup copy job settings.

upvoted 2 times

 **maxustermann** 3 months ago

**Selected Answer: C**

Tester it in lab, its C

upvoted 2 times

 **bpexam** 3 months ago

**Selected Answer: D**

Select a backup copy mode. Note that after you finish configuring the backup copy job, you will not be able to change the selected mode. For more information on copy modes and backup types supported in each mode, see Backup Copy Modes.

Select Immediate copy to copy new restore points and, if required, log backups as soon as they appear.

Select Periodic copy to copy the most recent restore points.

[https://helpcenter.veeam.com/docs/backup/vsphere/backup\\_copy\\_name.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/backup_copy_name.html?ver=120)

upvoted 1 times

 **Anairda** 5 months ago

C is correct

[https://helpcenter.veeam.com/docs/backup/vsphere/backup\\_copy\\_name.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/backup_copy_name.html?ver=120)

upvoted 2 times



A request to protect some new domain controllers has been submitted in the ticketing system. The engineer creates a backup job with the following steps:

1. Right-clicks on the Jobs navigation item on the left
2. Selects VMware vSphere from the menu
3. Enters a name for the job.
4. Selects workloads to protect.
5. Defines a job schedule.
6. Clicks the Finish button.

When testing restores, the engineer finds that the backups are crash-consistent.

Which set of steps should the engineer use to avoid crash-consistent backups for the domain controllers?

- A. Launch the New Backup Job Wizard. Enter a name for the job. Select workloads to protect. Choose a destination. Enable the Application-Aware checkbox and configure settings. Define a job schedule. Click the Finish button.
- B. Launch the New Backup Job Wizard. Enter a name and a description. Select a resource pool to protect. Specify a backup repository with copy-mode enabled. Define a job schedule. Click the Finish button.
- C. Launch the New Backup Job Wizard. Enter a name for the job. Specify a backup repository. Specify Guest Processing settings. Define a job schedule. Click the Finish button.
- D. Launch the New Backup Job Wizard. Enter a name or description for the job. Select the vSphere environment to protect. Choose the Default Backup Repository. Check the box labeled "Run the job when I click Finish". Specify Guest Processing settings. Define a job schedule.

**Correct Answer: A**

*Community vote distribution*

A (100%)

🗨️ **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: A**

avoid crash-consistent backups = Application-Aware  
upvoted 1 times

🗨️ **klwood2000** 7 months, 2 weeks ago

**Selected Answer: A**

It's A.  
upvoted 2 times

🗨️ **bpexam** 9 months, 1 week ago

**Selected Answer: A**

no comment  
upvoted 1 times

🗨️ **Brokkie94** 10 months, 3 weeks ago

**Selected Answer: A**

no answer  
upvoted 2 times

An engineer has 3 Veeam Backup servers in 3 different data centers. The engineer needs a way to have centralized licensing and role-based access control.

How should the engineer accomplish this with the least effort?

- A. Install the Remote console on a different client
- B. Use the Veeam Web Portal
- C. Create a web portal using REST API
- D. Deploy the Enterprise Manager

**Correct Answer:** D

Community vote distribution

D (83%)

A (17%)

🗨️ **oldcartoons78** 3 months, 3 weeks ago

**Selected Answer: D**

D is the answer

upvoted 1 times

🗨️ **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: D**

3 different data centers = enterprise manager

upvoted 1 times

🗨️ **aash188** 6 months, 3 weeks ago

**Selected Answer: D**

enterprise manager

upvoted 1 times

🗨️ **Linkin27** 8 months, 3 weeks ago

**Selected Answer: D**

It's D

upvoted 1 times

🗨️ **Pubbert** 8 months, 4 weeks ago

**Selected Answer: D**

Sorry, it's D.

upvoted 1 times

🗨️ **Pubbert** 8 months, 4 weeks ago

**Selected Answer: A**

Veeam Backup Enterprise Manager: Deploy a Veeam Backup Enterprise Manager server in one of the data centers. This server acts as a centralized management and reporting tool for multiple Veeam Backup & Replication installations

upvoted 1 times

Which feature can be used in Veeam Explorer for Microsoft Exchange?

- A. Export to BAK file
- B. Restore databases from backups created with Veeam RMAN plug-in
- C. Recover from litigation and in-place hold items
- D. Restore original password for account objects

**Correct Answer:** C

*Community vote distribution*

C (100%)

oldcartoons78 3 months, 3 weeks ago

**Selected Answer: C**

Voting for C  
upvoted 1 times

2ad9efe 4 months, 2 weeks ago

**Selected Answer: C**

Veeam Explorer for Microsoft Exchange  
so not B, RMAN is oracle  
not D, no pw can restore,  
not A for BAK  
upvoted 1 times

Amiguito 10 months ago

**Selected Answer: C**

[https://helpcenter.veeam.com/docs/vbo365/explorers/vex\\_considerations.html?ver=70](https://helpcenter.veeam.com/docs/vbo365/explorers/vex_considerations.html?ver=70)  
upvoted 1 times



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

**Correct Answer: A**

*Community vote distribution*

A (100%)

🗨️ **oldcartoons78** 3 months, 3 weeks ago

**Selected Answer: A**

Voitng for A.

upvoted 1 times

🗨️ **3xam3** 4 months, 2 weeks ago

**Selected Answer: A**

Within the virtual infrastructure you can only select vCenter, datacenters, clusters and hosts. From the backup infrastructure, backup repositories, SOBR, tape libraries and tape vaults. From the agent management only protection groups.

upvoted 1 times

🗨️ **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: A**

data protection regulation (GDPR) is for Data Source to destination so A

upvoted 1 times

🗨️ **Linkin27** 8 months, 3 weeks ago

**Selected Answer: A**

I have tested on my environnement, it's A.

upvoted 2 times

🗨️ **brexpam** 11 months, 1 week ago

**Selected Answer: A**

[https://helpcenter.veeam.com/docs/backup/vsphere/locations\\_create.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/locations_create.html?ver=120)

upvoted 2 times

In the war against ransomware, a company decided to implement tape backup. The infrastructure contains VMware VMs and physical Windows servers. What is the most efficient approach to getting all servers onto tape?

- A. Create file to tape jobs and write directly to tape.
- B. Create backup jobs, then create file to tape jobs.
- C. Create backup to tape jobs and write directly to tape.
- D. Create backup jobs, then create backup to tape jobs.

**Correct Answer:** D

Community vote distribution

D (75%)

B (25%)

🗨️ 👤 **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: D**

The infrastructure contains VMware VMs and physical Windows servers.

not file to tape job, so no A,B

VM no direct to Tape not C

upvoted 2 times

🗨️ 👤 **epicfailing** 7 months, 1 week ago

**Selected Answer: D**

Answer: D Explanation: The most efficient approach to getting all servers onto tape, considering there are both VMware VMs and physical Windows servers in the infrastructure, is to first create backup jobs that target both the VMs and the physical servers. After these backups are stored on a disk-based repository, you can then create backup to tape jobs. This method leverages Veeam's ability to handle both types of environments and ensures that all data is efficiently backed up to tape for offsite storage and ransomware protection.

upvoted 2 times

🗨️ 👤 **Batutakuar** 7 months, 1 week ago

**Selected Answer: B**

backing up to tape would be most efficient from the existing backup files.

upvoted 1 times

The director of a business needs a folder of files restored from the corporate shared drive. This drive sits on a Windows VM backed up by Veeam Backup & Replication. The director does not want the folder restored to its original location. Where can this folder be restored to using the Veeam Guest OS Restore wizard?

- A. An AWS S3 bucket
- B. An Azure blob
- C. An e-mail as an attachment
- D. A valid UNC path

**Correct Answer:** D

*Community vote distribution*

D (100%)

🗨️ **vmetcone** 3 weeks, 2 days ago

**Selected Answer: D**

Question should actually end "using the Veeam Guest OS FILE restore".

[https://helpcenter.veeam.com/docs/backup/vsphere/guest\\_file\\_recovery.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/guest_file_recovery.html?ver=120)

upvoted 1 times

🗨️ **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: D**

shared drive of Folder of Windows VM = window file sharing

Veeam Guest OS Restore wizard

granular recovery, UNC path is OK

upvoted 1 times

🗨️ **gogudindeal** 6 months, 1 week ago

D. A valid UNC path

upvoted 1 times

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

**Correct Answer:** C

*Community vote distribution*

C (100%)

🗨️ **snekpersion** 3 weeks, 3 days ago

**Selected Answer: C**

[https://helpcenter.veeam.com/docs/backup/vsphere/vbr\\_config\\_restore.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/vbr_config_restore.html?ver=120)

upvoted 1 times

🗨️ **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: C**

backup jobs were missing from a configuration. roll back the configuration database

Restore mode

upvoted 1 times

🗨️ **gogudindeal** 6 months, 1 week ago

C. Restore

upvoted 1 times

A company has an RPO set at 4 hours and values data protection and disaster recovery. A disaster occurs on June 12, 2023 at 10:00 AM. Which restore point gives the company the best RPO?

- A. June 12, 2023, 9:30 AM
- B. June 12, 2023, 5:00 AM
- C. June 12, 2023, 1:00 PM
- D. June 12, 2023, 8:00 AM

**Correct Answer:** D

Community vote distribution

D (60%)

A (40%)

🗨️ **hugoagyn** 1 week ago

Selected Answer: A

RPO its about a amount of data that can be loss, if they have a point on 09:30, will lose only 30min of data, that is the best.  
upvoted 1 times

🗨️ **371ed2f** 2 weeks, 1 day ago

Selected Answer: A

If 9:30am backup is available, why A not be the best restore point and it satisfies the RPO  
upvoted 1 times

🗨️ **vmetcone** 2 weeks, 1 day ago

Selected Answer: C

Don't confuse a 4 hour RPO with a job scheduled every 4 hours. Nothing in this questions says the job is scheduled every 4 hours.  
upvoted 1 times

🗨️ **Mohsen82** 2 weeks, 5 days ago

Selected Answer: D

The defined interval always starts at 12:00 AM. For example, if you configure to run a job with a 4-hour interval, the job will start at 12:00 AM, 4:00 AM, 8:00 AM, 12:00 PM, 4:00 PM and so on.  
[https://helpcenter.veeam.com/docs/backup/agents/agent\\_job\\_schedule\\_linux.html?ver=120](https://helpcenter.veeam.com/docs/backup/agents/agent_job_schedule_linux.html?ver=120)  
upvoted 2 times

🗨️ **vmetcone** 3 weeks, 2 days ago

Selected Answer: A

9:30am is the closest to the disaster time  
upvoted 2 times

🗨️ **Fvicente** 3 weeks, 6 days ago

Selected Answer: A

Given the company has an RPO set at 4 hours, the restore point that gives the best RPO is the one closest to the time of the disaster without going over the disaster's timestamp.  
upvoted 1 times

🗨️ **CarlosObando** 1 month ago

Selected Answer: A

Given the company has an RPO set at 4 hours, the restore point that gives the best RPO is the one closest to the time of the disaster without going over the disaster's timestamp. Since the disaster occurred on June 12, 2023, at 10:00 AM, the restore point at June 12, 2023, 9:30 AM would be the most recent one within the RPO threshold. This restore point minimizes data loss and provides the most current data before the disaster  
upvoted 1 times

🗨️ **RiKV** 3 months ago

Selected Answer: D

the job runs every 4 hours starting at 12:00 AM

the nearest restore point is therefore that of 08:00 AM

upvoted 1 times

🗨️ **Tanolica** 2 months ago

How do you know it's starting at 12:00? You can just assume that. but also, you have 4 options to choose, in which one of them seems to have a restore point from 9:30

upvoted 2 times

🗨️ **mwoolf** 3 months, 1 week ago

**Selected Answer: D**

Option (A) is incorrect because when the "Periodically every" setting is enabled, the next backup for that job will only run at the next full hour, e.g., 8:00, 9:00, 10:00. Therefore, the correct option is (D).

upvoted 2 times

🗨️ **chetan\_k32** 3 months, 2 weeks ago

**Selected Answer: D**

answer is D

upvoted 1 times

🗨️ **3xam3** 4 months, 2 weeks ago

**Selected Answer: A**

Just assuming that those restore points are available, and not knowing anything regarding the job configuration it must be A.

upvoted 1 times

🗨️ **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: A**

disaster occurs on June 12, 2023 at 10:00 AM

Which restore point,

RPO set at 4 hours

June 12, 2023, 9:30 AM is the nearest if offset is set

upvoted 1 times

🗨️ **Imtiaz\_alum** 4 months, 2 weeks ago

**Selected Answer: D**

So first job run will at 12 AM second will be with 4 hours interval which means 4 AM and third will be at 8 AM and this will be most recent one available so according to me D is correct answer

upvoted 3 times

🗨️ **Bruce949** 7 months ago

**Selected Answer: A**

It's the last restore point available to restore.

upvoted 2 times

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. 27th June 2023
- B. 28th July 2023
- C. 28th November 2023
- D. 5th August 2023

**Correct Answer:** C

*Community vote distribution*

C (100%)

🗨️ **Mohsen82** 2 weeks, 5 days ago

**Selected Answer: C**

Since its flagged with monthly  
upvoted 1 times

🗨️ **Benjoliga** 2 weeks, 6 days ago

**Selected Answer: C**

[https://helpcenter.veeam.com/docs/backup/vsphere/hardened\\_repository\\_immutability.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/hardened_repository_immutability.html?ver=120)  
upvoted 1 times

🗨️ **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: C**

immutability period is set to 60 days  
Retention Policy: 14 days -  
GFS Weekly full backup: 1 week = 7 days  
GFS Monthly full backup: 6 months = 180 days  
27th May 2023 with a monthly GFS flag  
this restore point be automatically deleted after 6 months  
upvoted 1 times

An engineer needs to back up their VMware VMs running on a Nimble Array. The engineer has checked "Enable backup from storage snapshots" when creating the job. When the backup runs, snapshots are not triggered on the Nimble Array. Which additional step must be performed?

- A. The Nimble Array needs to be rebooted to allow for Backup from Storage Snapshots.
- B. The Nimble Array needs to be added to Storage Infrastructure.
- C. The backup repository is not configured to accept snapshots
- D. VMware Tools need to be updated

**Correct Answer:** B

*Community vote distribution*

B (100%)

🗨️ 👤 **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: B**

Enable backup from storage snapshots = BFSS

snapshots are not triggered on the Nimble Array

The Nimble Array needs to be added to Storage Infrastructure First  
upvoted 2 times



A backup of a Windows VM running on a VMware cluster has been created. In which scenario can the Quick Rollback option be used during a Full VM Restore of the VM?

- A. Migration of VM to VMware host in a different data center
- B. Issues caused by storage data corruption
- C. Migration of VM to Hyper-V host in the same data center
- D. Issues caused by VM guest user error

**Correct Answer:** D

Community vote distribution

D (100%)

🗨️ 👤 **371ed2f** 2 weeks, 1 day ago

**Selected Answer: D**

Issues caused by VM guest OS error or corruption  
upvoted 1 times

🗨️ 👤 **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: D**

Quick Rollback option be used during a Full VM Restore of the VM  
It is recommended that you use quick rollback if you restore a VM or VM disk after a problem that has occurred at the level of the VM guest OS  
upvoted 1 times

🗨️ 👤 **seyerd** 8 months, 4 weeks ago

**Selected Answer: D**

[https://helpcenter.veeam.com/docs/backup/vsphere/failback\\_quick\\_rollback.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/failback_quick_rollback.html?ver=120)  
upvoted 1 times

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

**Correct Answer: B**

Community vote distribution



**brexpam** Highly Voted 11 months ago

**Selected Answer: B**

[https://helpcenter.veeam.com/cn/docs/backup/vsphere/file\\_share\\_backup\\_job\\_secondary\\_target.html?ver=110](https://helpcenter.veeam.com/cn/docs/backup/vsphere/file_share_backup_job_secondary_target.html?ver=110)  
upvoted 8 times

**Mohsen82** Most Recent 2 weeks, 5 days ago

**Selected Answer: B**

Backup copy is a job-driven process. To copy backups, you need to configure backup copy jobs. The backup copy job defines when, what, how and where to copy. For more information on how to create backup copy jobs, see [Creating Backup Copy Jobs for VMs and Physical Machines](#). Note that to copy file share backups, you need to configure a file backup job, not the backup copy job. For more information, see [Creating File Backup Jobs](#).

[https://helpcenter.veeam.com/docs/backup/vsphere/about\\_backup\\_copy.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/about_backup_copy.html?ver=120)  
upvoted 3 times

**3xam3** 4 months, 2 weeks ago

**Selected Answer: B**

[https://helpcenter.veeam.com/docs/backup/vsphere/file\\_share\\_backup\\_job\\_archive\\_repo.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/file_share_backup_job_archive_repo.html?ver=120)  
upvoted 2 times

**2ad9efe** 4 months, 2 weeks ago

**Selected Answer: B**

copy its VM and Agent backups to the alternate site  
10 additional days of retention  
for unstructured data backups  
B. File share backup job  
upvoted 2 times

**Imtiaz\_alum** 4 months, 2 weeks ago

**Selected Answer: C**

As mentioned in Question - Copy job which means backup job is already configured we just need to configure copy. Read question carefully.  
upvoted 1 times

**c98e18b** 6 months, 1 week ago

**Selected Answer: C**

The issue with B is that this option is used for the initial backup of file shares but does not specifically address the need to copy these backups to an alternate site or manage additional retention, which is required in the question  
upvoted 1 times

**epicfailing** 7 months, 1 week ago

**Selected Answer: B**

Fileshares and objectstorage are unstructured backups, Unstructured backups dont have a copy job possibility. So its B  
upvoted 3 times

**Batutakuar** 7 months, 1 week ago

Selected Answer: D

no comment

upvoted 1 times

🗨️ 👤 **maxustermann** 8 months, 4 weeks ago

Selected Answer: C

Copy for unstructured data backup, this said we already have a backup job for the file share. Thats why its C  
[https://helpcenter.veeam.com/docs/backup/vsphere/unstructured\\_data\\_backup\\_copy\\_backups.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/unstructured_data_backup_copy_backups.html?ver=120)

upvoted 1 times

🗨️ 👤 **maxustermann** 8 months, 4 weeks ago

Nevermind, its B. You can specify the Retention for a secondary copy in the main Backup job of the file Share.

upvoted 3 times

🗨️ 👤 **bpexam** 9 months, 1 week ago

Selected Answer: D

no comment

upvoted 1 times

🗨️ 👤 **Anairda** 10 months, 4 weeks ago

Its B

[https://helpcenter.veeam.com/docs/backup/vsphere/file\\_share\\_backup\\_job\\_secondary\\_target.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/file_share_backup_job_secondary_target.html?ver=120)

upvoted 4 times

🗨️ 👤 **Anairda** 11 months ago

[https://helpcenter.veeam.com/docs/backup/vsphere/unstructured\\_data\\_backup\\_copy\\_backups.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/unstructured_data_backup_copy_backups.html?ver=120)

upvoted 1 times

🗨️ 👤 **Samislaus** 11 months, 1 week ago

click secondary target - Advanced on backup job and set to custom retention so B is the answer

upvoted 3 times

🗨️ 👤 **ArunKumz** 11 months, 1 week ago

Selected Answer: D

For additional restore points, backup copy is required

upvoted 1 times

A company's infrastructure consists of multiple Hyper-V servers that store VMs on local storage. Which proxy should be used to back up these VMs?

- A. VM proxy
- B. Guest interaction proxy
- C. File proxy
- D. On-host backup proxy

**Correct Answer:** D

*Community vote distribution*

D (100%)

🗨️ 👤 **371ed2f** 2 weeks, 1 day ago

**Selected Answer: D**

Hyper-V Supports on-host Backup Proxy  
upvoted 2 times

🗨️ 👤 **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: D**

Hyper V On-host Backup  
upvoted 1 times

🗨️ 👤 **gogudindeal** 6 months, 1 week ago

D. On-host backup proxy  
upvoted 1 times

For Veeam agent backup jobs, what feature is only available with Veeam Agent for Microsoft Windows?

- A. Application-aware processing of PostgreSQL
- B. Backup from storage snapshots
- C. Volume backup
- D. File-level backup

**Correct Answer: B**

*Community vote distribution*

B (67%)

A (33%)

🗨️ 👤 **Mohsen82** 2 weeks, 5 days ago

**Selected Answer: B**

[https://helpcenter.veeam.com/docs/backup/agents/agent\\_job\\_advanced\\_integration.html?ver=120](https://helpcenter.veeam.com/docs/backup/agents/agent_job_advanced_integration.html?ver=120)

Storage integration is supported with windows agent backup only

upvoted 2 times

🗨️ 👤 **3xam3** 4 months, 2 weeks ago

**Selected Answer: B**

Storage snapshot support is a specific feature for Veeam Agent for Microsoft Windows integration. Application aware PostgreSQL is also supported for Linux so not specific Microsoft Windows.

upvoted 2 times

🗨️ 👤 **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: A**

A) Application-aware processing of PostgreSQL

[https://helpcenter.veeam.com/docs/backup/agents/agent\\_job\\_guest\\_postgresql.html?ver=120](https://helpcenter.veeam.com/docs/backup/agents/agent_job_guest_postgresql.html?ver=120)

upvoted 1 times

🗨️ 👤 **carbs0704** 9 months, 3 weeks ago

**Selected Answer: B**

[https://helpcenter.veeam.com/docs/backup/agents/storage\\_systems.html?ver=120](https://helpcenter.veeam.com/docs/backup/agents/storage_systems.html?ver=120)

You can use Veeam Backup & Replication and Veeam Agent for Microsoft Windows operating in the managed mode (within the Veeam Agent management scenario) to create backups from native storage snapshots.

Native storage snapshots allow the following:

Veeam Backup & Replication to use backup proxy servers to process storage systems.

Veeam Agent to use hardware Volume Shadow Copy Service (VSS) provider and capabilities of native snapshots that are created on production storage systems to create backups.

upvoted 2 times

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

**Correct Answer:** D

*Community vote distribution*

D (100%)

🗨️ 👤 **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: D**

NAS file ,preliminary step

NAS Filer

upvoted 1 times

🗨️ 👤 **3xam3** 4 months, 2 weeks ago

A. is wrong, nothing to do with file shares. Adding unstructured data sources is performed in the inventory view, so has nothing to do with adding components to the storage infrastructure. A managed server refers to the "File Server" type of unstructured data source you can add. Leaves D as most correct answer, although add a file share should be "Add Unstructured Data Source"

[https://helpcenter.veeam.com/docs/backup/vsphere/nas\\_filer\\_wizard\\_launch.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/nas_filer_wizard_launch.html?ver=120)

upvoted 1 times

The engineer needs to back up sensitive data located on VMware vSphere encrypted VMs. The company policy prioritizes data security over anything else.

In the backup infrastructure, the engineer has configured:

One physical proxy configured on the DirectSAN Access transport mode, for fast data transfer speed and less load on the production network

Two physical proxies in NBDSSL -

Encryption has been enabled on the backup job

Which action will allow the VM data to remain encrypted during the entire backup process?

- A. Configure Global Network Traffic Rules to encrypt the backup traffic.
- B. Configure the job to use the proxies with the NBDSSL transport mode.
- C. Configure the job to use the proxy with the DirectSAN Access transport mode.
- D. Upload a custom script that re-encrypts the VM data after the backup job.

**Correct Answer: B**

Community vote distribution

B (100%)

🗨️ **Mohsen82** 2 weeks, 5 days ago

**Selected Answer: B**

[https://helpcenter.veeam.com/docs/backup/vsphere/encrypted\\_vms\\_backup.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/encrypted_vms_backup.html?ver=120)  
he backup proxy must be working in the virtual appliance or network transport mode".

To back up VMware encrypted VMs, the backup infrastructure must meet the following requirements:

VM encryption instances must be preconfigured in the virtual infrastructure: you must set up the Key Management Server (KMS), create the VM encryption policy, and assign it to VMs in advance.

The backup proxy must be working in the Virtual appliance or Network transport mode:

The backup proxy working in the Virtual appliance transport mode must be deployed on an encrypted VM.

The backup proxy working in the Network transport mode uses the NBD protocol by default. If you want to use NBDSSL, select the Enable host to proxy traffic encryption in Network mode (NBDSSL) check box in the Transport Mode window. Note that traffic encryption puts more stress on the CPU of an ESXi host and can decrease performance.

upvoted 1 times

🗨️ **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: B**

back up sensitive data, physical proxies in NBDSSL,  
data security over anything else

upvoted 1 times

🗨️ **Milan309** 9 months, 2 weeks ago

**Selected Answer: B**

B  
[https://helpcenter.veeam.com/docs/backup/vsphere/encrypted\\_vms\\_backup.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/encrypted_vms_backup.html?ver=120)  
upvoted 1 times

🗨️ **carbs0704** 9 months, 3 weeks ago

**Selected Answer: B**

Per this article, it says "The backup proxy must be working in the virtual appliance or network transport mode".

To back up VMware encrypted VMs, the backup infrastructure must meet the following requirements:



VM encryption instances must be preconfigured in the virtual infrastructure: you must set up the Key Management Server (KMS), create the VM encryption policy, and assign it to VMs in advance.

The backup proxy must be working in the Virtual appliance or Network transport mode:

The backup proxy working in the Virtual appliance transport mode must be deployed on an encrypted VM.


The backup proxy working in the Network transport mode uses the NBD protocol by default. If you want to use NBDSSL, select the Enable host to proxy traffic encryption in Network mode (NBDSSL) check box in the Transport Mode window. Note that traffic encryption puts more stress on the CPU of an ESXi host and can decrease performance.

upvoted 1 times

  **cobran** 10 months, 2 weeks ago

so the correct is C

upvoted 1 times

  **Anairda** 11 months ago

NBDSSL is for Network transport mode, in our scenario is used Direct storage access

upvoted 2 times



A corporation needs to give their MS SQL DBAs a way to restore their MS SQL databases.  
Which action would allow the corporation to grant this access without giving access to other operations?

- A. Deny access to restore VMs in Enterprise Manager
- B. Give the DBA group Restore Operator access to the backup server
- C. Give the DBA group Restore Operator access to MS SQL DBs in Enterprise Manager
- D. Delegate application item recoveries to the DBA Group

**Correct Answer:** C

*Community vote distribution*

C (100%)

🗨️ **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: C**

Restore Operator access  
upvoted 1 times

🗨️ **1190e68** 10 months, 2 weeks ago

C. Give the DBA group Restore Operator access to MS SQL DBs in Enterprise Manager  
upvoted 2 times

🗨️ **brexpam** 11 months ago

**Selected Answer: C**

[https://helpcenter.veeam.com/docs/backup/em/veeam\\_backup\\_em\\_restore\\_scope.html?ver=120](https://helpcenter.veeam.com/docs/backup/em/veeam_backup_em_restore_scope.html?ver=120)  
upvoted 2 times

🗨️ **cobran** 11 months, 1 week ago

**Selected Answer: C**

To grant MS SQL DBAs the ability to restore their databases without giving access to other operations, the appropriate action is to give the DBA group Restore Operator access specifically to MS SQL databases within Veeam Enterprise Manager. This role-based access control allows DBAs to perform the needed restores while restricting access to other functionality. References:  
upvoted 2 times

The engineer configured Veeam Backup & Replications 3 years ago with an all-in-one physical server with one job backing up all VMs. The environment grew considerably and RPOs are no longer met.

The engineer checks the backup job and sees:

Load: Source 0% > Proxy 68% > Network 0% > Target 0%.

What should be done to decrease the backup processing time?

- A. Edit the Backup Job settings and enable parallel processing from Advanced options
- B. Split the VMs in several jobs with the same schedule to process the VMs in parallel
- C. From Backup Infrastructure add an extra Windows/Linux machine as Backup Proxy
- D. Install another Veeam Backup & Replication server and move half of the VMs to be processed in a separate job

**Correct Answer:** C

Community vote distribution

C (100%)

🗨️ 👤 **2ad9efe** 4 months, 2 weeks ago

Selected Answer: C

Load: Source 0% > Proxy 68% > Network 0% > Target 0%.

upvoted 1 times

🗨️ 👤 **Grasdouble** 6 months, 3 weeks ago

Selected Answer: C

Proxy is considered as bottleneck, if automatic selection is well selected (as per default) new proxies will help the backup to be done quicker

upvoted 2 times

🗨️ 👤 **Anairda** 11 months ago

maybe B, adding a new backup proxy doesn't help if we still use only one backup job

upvoted 2 times

🗨️ 👤 **Pubbert** 8 months, 4 weeks ago

But if you've got multiple Proxy's, and you've selected automatic selection for the proxy, it might make a difference if you've got only one job, but a per VM setting?

upvoted 1 times

A Microsoft SQL server is running in a VMware VM. The VM is very sensitive to snapshots, and can only be snapshotted once per day at 3 AM. However, the RPO for the databases running inside the VM is 1 hour. Which two Application-Aware Processing Settings should be selected in the backup job so that the 1 hour RPO for the databases is met? (Choose two.)

- A. SQL Tab: Choose how this job should process Microsoft SQL Server Transaction Logs: Back up logs periodically
- B. SQL Tab: Choose how this job should process Microsoft SQL Server Transaction Logs: Do not truncate logs
- C. General Tab: VSS Settings: Perform copy only
- D. SQL Tab: Choose how this job should process Microsoft SQL Server Transaction Logs: Truncate Logs
- E. General Tab: VSS Settings: Process transaction logs with this job

**Correct Answer:** AE

*Community vote distribution*

AE (100%)

🗨️ 👤 **Mohsen82** 2 weeks, 5 days ago

**Selected Answer: AE**

[https://helpcenter.veeam.com/docs/backup/vsphere/backup\\_job\\_vss\\_sql\\_vm.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/backup_job_vss_sql_vm.html?ver=120)  
upvoted 1 times

🗨️ 👤 **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: AE**

VM is very sensitive to snapshot>>>> log backup  
RPO for the databases running inside the VM is 1 hour  
1hr log backup

Back up logs periodically is right  
Process transaction logs with this job is right  
upvoted 1 times

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

**Correct Answer:** B

*Community vote distribution*

B (100%)

🗨️ 👤 **2ad9efe** 4 months, 2 weeks ago

**Selected Answer: B**

NAS is no longer accessible  
restore method

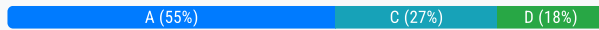
B. Instant file share recovery  
upvoted 1 times

A physical Linux server protected by a centrally managed Veeam agent is physically damaged. A VMware vSphere 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 VMware vSphere.
- B. Use Export Disk Content as Virtual Disk to create a new VM.
- C. Use Bare Metal Restore to VMware vSphere VM.
- D. Use Instant Disk Recovery to VMware vSphere.

**Correct Answer:** A

Community vote distribution



🗳️ **LRA78** Highly Voted 2 months, 3 weeks ago

A would give the fastest RTO.

With Instant Recovery to VMware vSphere, you can immediately recover different workloads (VMs, EC2 instances, physical servers and so on) as VMware vSphere VMs.

[https://helpcenter.veeam.com/docs/backup/vsphere/instant\\_recovery.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/instant_recovery.html?ver=120)

upvoted 5 times

🗳️ **filik** Most Recent 2 months, 2 weeks ago

Selected Answer: A

Lowers RTO and fewest tasks/clicks is with using Instant VM Recovery.

Answer: A

upvoted 3 times

🗳️ **chetan\_k32** 3 months, 1 week ago

Selected Answer: C

using bare metal this can be perform

upvoted 1 times

🗳️ **2ad9efe** 4 months, 2 weeks ago

Selected Answer: A

lowest possible RTO

A. Use Instant VM Recovery to VMware vSphere

upvoted 4 times

🗳️ **Gallileo9** 4 months, 2 weeks ago

Selected Answer: C

restores the physical server as a virtual machine on the vSphere

upvoted 1 times

🗳️ **hanhan710** 4 months, 3 weeks ago

Selected Answer: A

Why not option A?

upvoted 1 times

🗳️ **hanhan710** 4 months, 3 weeks ago

Why not option A?

upvoted 1 times

🗳️ **Rabiah56** 4 months, 3 weeks ago

Selected Answer: D

.....

upvoted 2 times

🗨️ 👤 **Mapz** 5 months, 1 week ago

**Selected Answer: C**

This method directly restores the physical server as a virtual machine on the vSphere infrastructure, providing a quick and efficient recovery process

upvoted 1 times

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

**Correct Answer:** C

*Community vote distribution*

C (100%)

🗨️ 👤 **371ed2f** 2 weeks, 1 day ago

**Selected Answer: C**

SureBackup could be another Choise  
upvoted 1 times

🗨️ 👤 **2ad9efe** 4 months, 2 weeks ago



**Selected Answer: C**

isolated non-production environment= lab  
upvoted 2 times

An administrator needs to configure a backup job that dynamically adds new VMware hosted SQL servers. How can this be accomplished?

- A. Create a job based on vSphere tags.
- B. Enable application aware processing.
- C. Create a CSV file that is scanned before the backup job starts.
- D. Create a dynamic backup job in Enterprise Manager.

**Correct Answer:** A

  **3xam3** 4 months, 2 weeks ago

Both A and D make sense, however A is generally simpler and less complex than D.  
upvoted 1 times



Which API is available to automate Veeam Backup and Replication operations?

- A. REST API through Veeam One server
- B. REST API through Veeam Backup and Replication Server
- C. SQL queries on the Veeam Backup and Replication database
- D. Powershell cmdlets through Veeam Enterprise Manager Server

**Correct Answer:** B

*Community vote distribution*


B (100%)

 **3xam3** 4 months, 2 weeks ago

**Selected Answer: B**

[https://helpcenter.veeam.com/docs/backup/vbr\\_rest/automation.html?zoom\\_highlight=automation&ver=120](https://helpcenter.veeam.com/docs/backup/vbr_rest/automation.html?zoom_highlight=automation&ver=120)

upvoted 1 times

 **Amiguito** 8 months, 2 weeks ago

Is option B correct?

I found this:

[https://helpcenter.veeam.com/docs/backup/vbr\\_rest/automation.html?ver=120](https://helpcenter.veeam.com/docs/backup/vbr_rest/automation.html?ver=120)

upvoted 3 times

What type of backup can Veeam Plug-ins for Enterprise Applications provide?

- A. A complete backup of the database and the host server
- B. A transactionally consistent backup of the database and its database logs
- C. A transactionally consistent backup of active directory
- D. A backup of changes to the database after the agent backs up the whole server

**Correct Answer:** *B*

Currently there are no comments in this discussion, be the first to comment!

A daily backup job for seven Hyper-V VMs has been configured at the main site, keeping 14 days' worth of backup files. They want to get a copy of the VM backups to a repository at the disaster recovery site. They want to keep six months' worth of backup files at the disaster recovery site. They also need to be able to restore the VMs to any given day within two months and any given week within the six months. How should a backup copy job be configured to meet these requirements?

- A. Use periodic copy (pruning) mode, keeping 62 days of retention and six monthly GFS restore points.
- B. Use immediate copy (mirroring) mode, keeping 180 days of retention.
- C. Use periodic copy (pruning) mode, keeping 180 days of retention.
- D. Use immediate copy (mirroring) mode, keeping 62 days of retention and 26 weekly GFS restore points.

**Correct Answer:** D

Community vote distribution

D (100%)

🗨️ **ArunKumz** Highly Voted 11 months, 1 week ago

**Selected Answer: D**

any given week within the six months will require 26 weekly gfs restore points

upvoted 7 times

🗨️ **darkdoom** Most Recent 5 months, 3 weeks ago

because the A it's not ok?

upvoted 1 times

🗨️ **Jlthubaby** 6 months, 1 week ago

"c" is the correct answer, keeping 180 days of retention

upvoted 1 times

🗨️ **carbs0704** 9 months, 3 weeks ago

**Selected Answer: D**

Periodic Copy jobs became legacy in V12.

[https://helpcenter.veeam.com/docs/backup/vsphere/backup\\_copy\\_modes.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/backup_copy_modes.html?ver=120)

NOTE

Periodic backup copy jobs created in Veeam Backup & Replication 11 or earlier became legacy periodic backup copy jobs in Veeam Backup & Replication 12. Legacy periodic backup copy jobs are fully operational, but you can only edit them and cannot create new ones. You can upgrade backup files of a legacy periodic backup copy job to the per-machine backup files using mapping. For more information, see [Upgrading Backup Chain Formats](#).

upvoted 2 times

🗨️ **bdef22** 9 months, 3 weeks ago

Correct is C: any given week...

upvoted 2 times

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

**Correct Answer:** D

Community vote distribution

D (100%)

🗨️ **Janoss** 2 weeks, 4 days ago

**Selected Answer: C**

When your infrastructure includes a Fibre Channel SAN where the VMware VMs are located, the recommended proxy transport mode to use in Veeam Backup & Replication is the "SAN (Direct Storage Access)" mode.

Why SAN (Direct Storage Access)?

Efficient Data Transfer: The SAN mode allows Veeam to directly access the storage via the Fibre Channel connection, bypassing the ESXi hosts. This minimizes the load on the network and ESXi resources, which is particularly beneficial when you have large virtual machines or high-performance storage environments.

Direct Access to Data: Since the data is retrieved directly from the SAN, it ensures faster backup speeds and reduces the impact on your VMware hosts during backup operations.

upvoted 2 times

🗨️ **mastersnake** 2 weeks, 5 days ago

**Selected Answer: C**

The Virtual Appliance (HotAdd) mode uses the ESXi host to access the VM's disks, which could still impact the production environment. This is not as efficient as Direct Storage Access for Fibre Channel SAN environments.

upvoted 1 times

🗨️ **b724cb6** 3 weeks, 3 days ago

**Selected Answer: C**

In the Direct SAN access transport mode, Veeam Backup & Replication leverages VMware VADP to transport VM data directly from and to FC, FCoE and iSCSI storage over the SAN. VM data travels over the SAN, bypassing ESXi hosts and the LAN. The Direct SAN access transport method provides the fastest data transfer speed and produces no load on the production network.

[https://helpcenter.veeam.com/docs/backup/vsphere/direct\\_san\\_access.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/direct_san_access.html?ver=120)

upvoted 2 times

🗨️ **carsgep** 1 month, 2 weeks ago

I think is C, because virtual appliance still uses resources of esx server.

upvoted 2 times

🗨️ **3xam3** 4 months, 2 weeks ago

**Selected Answer: D**

C is understandable, but the question gives no information regarding the availability of a physical server that is connect to the Fibre Channel SAN. It should be D

upvoted 3 times

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.

**Correct Answer:** D

🗨️ 👤 **Mohsen82** 2 weeks, 5 days ago

**Selected Answer:** D

Media set is not configurable alone

upvoted 2 times

🗨️ 👤 **3xam3** 4 months, 2 weeks ago

D

Media sets are defined in the creating of a media pool. [https://helpcenter.veeam.com/docs/backup/vsphere/creating\\_custom\\_media\\_pools.html?](https://helpcenter.veeam.com/docs/backup/vsphere/creating_custom_media_pools.html?ver=120)

ver=120

upvoted 3 times

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

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

**Correct Answer:** B

  **371ed2f** 2 weeks, 1 day ago

**Selected Answer: B**

Veeam does not support Iphone IOS, HPUX & AS400  
upvoted 1 times

  **3xam3** 4 months, 2 weeks ago

B  
<https://www.veeam.com/products/physical/ibm-aix-oracle-solaris-backup-recovery.html>  
upvoted 1 times

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.

**Correct Answer:** B

Community vote distribution

B (67%)

D (33%)

🗨️ **Janoss** 2 weeks, 4 days ago

Selected Answer: B

If backup is in place then instant recovery it must be I believe.

upvoted 1 times

🗨️ **Mohsen82** 2 weeks, 5 days ago

Selected Answer: B

To Migrate the server you need instant recovery , restoring only the disk or exporting it will not assure that the file services will be running

upvoted 1 times

🗨️ **CarlosObando** 3 weeks ago

Selected Answer: B

"Restore to vSphere VM The procedure of Instant Recovery for a Veeam Agent computer practically does not differ from the same procedure for a VM. The main difference from Instant Recovery is that you do not need to select the recovery mode, because Veeam Agent computers are always restored to a new location."

upvoted 1 times

🗨️ **snekiperson** 3 weeks, 3 days ago

Selected Answer: D

Normally I'd say lets just use the instant VM recovery because it's "easy" but the question doesn't specify that the physical server has already been backed up. So we should probably assume it's not backed up.

upvoted 1 times

🗨️ **filik** 3 weeks, 2 days ago

But to be able to export the disks in the first place, you need to have backup. It's even in the official documentation under Exporting Disks:

"You can restore computer disks from Veeam Agent backups created using Veeam Agent for Microsoft Windows and Veeam Agent for Linux and convert them to disks of the VMDK, VHD or VHDX format."

What is the quickest option to migrate the server? - B. Perform Instant VM Recovery.

upvoted 2 times

🗨️ **b724cb6** 3 weeks, 6 days ago

Selected Answer: D

[https://helpcenter.veeam.com/docs/backup/agents/integration\\_disk\\_restore.html?ver=120](https://helpcenter.veeam.com/docs/backup/agents/integration_disk_restore.html?ver=120)

upvoted 1 times

🗨️ **a732f3e** 1 month ago

Selected Answer: D

Key word here is migrate, Instant vm recovery doesn't mean migrate.

upvoted 1 times


🗨️ **filik** 2 months, 2 weeks ago

Selected Answer: B

When you perform Instant Recovery there is a P2V conversion, so a physical machine can be converted to VM on VMware. It is a supported backup type to restore on VMware ESX

It's the fastest option for sure, so answer is B.

upvoted 3 times

  **LRA78** 2 months, 3 weeks ago

Can't be B are you are migrating a physical server not recovering a VM. D is the only option that makes sense.

upvoted 2 times

  **chetan\_k32** 3 months, 1 week ago

**Selected Answer: D**

answer will be "D"

[https://helpcenter.veeam.com/docs/backup/agents/integration\\_disk\\_restore.html?ver=120](https://helpcenter.veeam.com/docs/backup/agents/integration_disk_restore.html?ver=120)

upvoted 1 times



Company security policy states that backups must be copied to a remote location within 8 hours.

What step can a backup administrator take to receive an alert automatically if the backup copy job violates the company's policy?

- A. Set a Data Protection alert in Enterprise Manager
- B. Set a backup copy window alert on the repository
- C. Set up post-thaw scripts to send an email
- D. Enable the appropriate RPO monitor

**Correct Answer:** D

*Community vote distribution*

D (100%)

🗨️ **carbs0704** 5 months, 3 weeks ago

**Selected Answer: D**

The question does not mention anything about Enterprise Manager. The question is referring to a backup copy to another site. When you configure a backup copy job, you are able to configure an RPO monitor.

[https://helpcenter.veeam.com/docs/backup/vsphere/backup\\_copy\\_settings\\_rpo.html](https://helpcenter.veeam.com/docs/backup/vsphere/backup_copy_settings_rpo.html)

upvoted 2 times

🗨️ **bpexam** 9 months, 1 week ago

**Selected Answer: D**

[https://helpcenter.veeam.com/docs/backup/vsphere/backup\\_copy\\_settings\\_rpo.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/backup_copy_settings_rpo.html?ver=120)

upvoted 2 times

🗨️ **Pax93\_IT** 10 months, 1 week ago

**Selected Answer: D**

Correct to Enable RPO Monitor

upvoted 1 times

🗨️ **1190e68** 10 months, 2 weeks ago

Answer should be A. Set a Data Protection alert in Enterprise Manager

upvoted 1 times

A customer has a physical windows server running Microsoft SQL 2020.

Which component should be used to protect the whole server?

- A. Veeam Agent
- B. Veeam Plug-in for Enterprise Application
- C. Veeam Backup Proxy
- D. Cache Repository

**Correct Answer:** A

  **3xam3** 4 months, 2 weeks ago

A

[https://bp.veeam.com/vbr/4\\_Operations/O\\_Application/mssql\\_server.html](https://bp.veeam.com/vbr/4_Operations/O_Application/mssql_server.html)

upvoted 1 times

There is a company-wide mandate to migrate operations off corporate datacenters and over to AWS, Azure, and GCE. The Veeam engineer has backups of VMware, Hyper-V, and Nutanix VMs stored in on-premises repositories. The performance of a test restore was not satisfactory. Which solution should the engineer deploy?

- A. Caching servers on premises and in the cloud
- B. Veeam Wan Accelerators on premises and in the cloud
- C. Upgraded bandwidth to the Internet
- D. Helper appliance in the cloud

**Correct Answer: D**

Community vote distribution

B (50%)

D (50%)

🗳️ 👤 **Mohsen82** 2 weeks, 5 days ago

**Selected Answer: D**

Helper Appliance can be used as an optional or mandatory when restoring to Cloud its supported at Amazon, Azure and Google  
upvoted 1 times

🗳️ 👤 **b724cb6** 3 weeks, 3 days ago

**Selected Answer: D**

helper appliances are available in Azure. [https://helpcenter.veeam.com/docs/backup/vsphere/restore\\_azure\\_linux.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/restore_azure_linux.html?ver=120)  
upvoted 1 times

🗳️ 👤 **carbs0704** 5 months, 3 weeks ago

**Selected Answer: B**

Change my vote to B.

Question says they are moving everything off corp data centers - so makes sense they'd have VBR at both locations. So WAN Accelerators it is.  
upvoted 3 times

🗳️ 👤 **3xam3** 4 months, 2 weeks ago

When migrating off, and start using Veeam in the cloud it is suspectable that for example Microsoft Azure they use Veeam Backup for Azure. Veeam Backup for Microsoft Azure does not support WAN accelerators. WAN accelerators are typically used in Veeam Backup & Replication for on-premises environments to optimize data transfer between sites by reducing the amount of data sent over the WAN  
upvoted 2 times

🗳️ 👤 **aash188** 6 months, 4 weeks ago

**Selected Answer: B**

we need wan accelerators  
upvoted 2 times

🗳️ 👤 **aash188** 6 months, 4 weeks ago

B - we need wan accelerators  
upvoted 1 times

🗳️ 👤 **[Removed]** 8 months, 2 weeks ago

**Selected Answer: B**

Veeam WAN accelerator can be deployed onsite and any cloud. Helper appliance not available on Azure  
upvoted 1 times

🗳️ 👤 **carbs0704** 9 months, 3 weeks ago

**Selected Answer: D**



While I don't see the helper appliance for Azure (other than restoring Linux), I see it for GPC and AWS.:

[https://helpcenter.veeam.com/docs/backup/vsphere/restore\\_amazon\\_proxy\\_appliance.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/restore_amazon_proxy_appliance.html?ver=120)  
upvoted 2 times

🗳️ 👤 **ArunKumz** 11 months, 1 week ago

**Selected Answer: D**

Wan Accelerators are used for backup/replication tasks. For restore, helper appliance needs to be deployed in respective cloud  
upvoted 4 times

  **icewolf** 7 months, 3 weeks ago

You can use WAN Accelerators for restore operations also, so the Answer is B  
upvoted 2 times

An engineer needs to make sure that a backup job includes both the virtual machine's disk files and the Microsoft SQL database transaction logs.

Which backup feature in Veeam Backup and Replication should be used?

- A. Guest file system indexing
- B. Crash consistent mode
- C. App consistent mode
- D. Application-aware processing

**Correct Answer:** *D*

Currently there are no comments in this discussion, be the first to comment!

What is the primary benefit of configuring replica seeding?


- A. Deduplicated WAN traffic
- B. Compressed WAN traffic
- C. Encrypted WAN traffic
- D. Reduced WAN traffic

**Correct Answer:** D

*Community vote distribution*

D (100%)



 **mwoolf** 3 months, 1 week ago

**Selected Answer:** D

D

upvoted 1 times

Which Veeam replication failover function ensures that changes made during a failover are copied to the original production VM?

- A. Fallback
- B. Permanent failover
- C. Undo failover
- D. Undo fallback


**Correct Answer: A**

 **b724cb6** 3 weeks, 6 days ago

**Selected Answer: A**

Perform Failback - [https://helpcenter.veeam.com/docs/backup/vsphere/failover\\_failback.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/failover_failback.html?ver=120)

upvoted 2 times

 **carbs0704** 5 months, 1 week ago

I'm assuming that A is supposed to be failback, not fallback...

upvoted 3 times

A mid-sized company uses Veeam Backup and Replication to safeguard their business-critical data from ransomware attacks. The company needs to validate backups and increase security, while improving DevOps efficiency. How can a SureBackup Job be utilized to address the company's specific needs?

- A. Helps improve the data deduplication and compression ratios
- B. Validates backup data and ensures backups are ransomware-free
- C. Creates a secure, isolated environment to test new applications
- D. Improves recovery speed reducing RTO

**Correct Answer:** C

Community vote distribution

C (56%)

B (44%)

🗳️ 👤 **SixthSense** 3 days, 18 hours ago

**Selected Answer: B**

A SureBackup Job in Veeam creates a virtual lab—an isolated environment—where your backed-up VMs are automatically started, their operating systems are tested, and key services are verified. This process:

Validates the backup data

Ensures that each VM restore point is bootable and application-consistent.

Increases security

You can run malware or antivirus scans in the isolated environment to ensure the backups are free of ransomware or other threats before reintroducing them into production.

Improves DevOps efficiency

Since the SureBackup lab is an isolated environment, teams can use it for patch testing, application upgrades, or other “safe” trials without risking production or needing to spin up extra hardware.

Hence, option B best matches the company's goals of validating backups and enhancing security (ransomware-free verification).

upvoted 1 times

🗳️ 👤 **Janoss** 2 weeks, 4 days ago

**Selected Answer: B**

I believe B is correct as security and malware scan is most important, but this could be question with 0 score.

upvoted 1 times

🗳️ 👤 **Mohsen82** 2 weeks, 5 days ago

**Selected Answer: B**

to Validate Backup surebackup can be used using scanning backup content while restoring

upvoted 1 times

🗳️ 👤 **snekpersion** 3 weeks, 3 days ago

**Selected Answer: B**

[https://helpcenter.veeam.com/docs/backup/vsphere/surebackup\\_hiw.html?ver=120#full-recoverability-testing](https://helpcenter.veeam.com/docs/backup/vsphere/surebackup_hiw.html?ver=120#full-recoverability-testing)

Backup verification and content scan only. Veeam Backup & Replication performs backup integrity check and its content analysis to detect traces of malware or any other unwanted or sensitive data. These tests do not require setting up a virtual lab or an application group.

upvoted 2 times

🗳️ 👤 **b724cb6** 3 weeks, 3 days ago

**Selected Answer: B**

You dont need a virtual lab to validate the backup integrity check or if malware is present.

[https://helpcenter.veeam.com/docs/backup/vsphere/surebackup\\_hiw.html?ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/surebackup_hiw.html?ver=120)

upvoted 1 times

🗳️ 👤 **Burtal** 5 months ago



i think B

because : "Creates a secure, isolated environment to test new applications" .....you can do that from storagesnapshots .... with no backup validation or security check.....

upvoted 2 times

🗨️ **Jlthubaby** 6 months, 1 week ago

"C" is the answer, Veeam Backup & Replication runs machines in an isolated environment directly from backup and performs tests against live applications. This mode ensures recoverability of your production workloads in a disaster recovery event.

upvoted 1 times

🗨️ **aash188** 6 months, 3 weeks ago

**Selected Answer: C**

Veeam SureBackup is primarily designed to verify the recoverability of your backups by creating a virtual lab environment where you can test the integrity of your backups. While its main purpose is backup verification, you can indeed use the SureBackup feature to test new applications in an isolated environment.

upvoted 4 times

🗨️ **Linkin27** 8 months, 3 weeks ago

**Selected Answer: B**

I think it's B.

C is not surebackup but virtual labs

upvoted 3 times

🗨️ **tblackpearl** 9 months, 1 week ago

**Selected Answer: C**

B will only address the needs to "validate backups and increase security"

C will address also the "improving DevOps efficiency" because they will have the ability to test new applications and upgrades in this isolated environment

upvoted 4 times

🗨️ **manofredda** 1 month, 1 week ago

Improved Efficiency

The virtual lab allows teams to identify and fix recovery issues before they occur, reducing the downtime and financial losses associated with faulty backups.

So B respond to to the requirements.

upvoted 1 times

🗨️ **Invicta** 10 months, 2 weeks ago

**Selected Answer: B**

Agree with DivotDriver

upvoted 2 times

🗨️ **DivotDriver** 10 months, 3 weeks ago

**Selected Answer: B**

It is B

[https://helpcenter.veeam.com/docs/backup/vsphere/surebackup\\_hiw.html?ver=120#backup-verification-and-content-scan-only](https://helpcenter.veeam.com/docs/backup/vsphere/surebackup_hiw.html?ver=120#backup-verification-and-content-scan-only)

upvoted 2 times

🗨️ **cobran** 11 months, 1 week ago

**Selected Answer: C**

It's C

upvoted 2 times

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

**Correct Answer:** C

 **3xam3** 4 months, 2 weeks ago

C

[https://helpcenter.veeam.com/docs/backup/vsphere/staged\\_restore\\_about.html?zoom\\_highlight=staged+restore&ver=120](https://helpcenter.veeam.com/docs/backup/vsphere/staged_restore_about.html?zoom_highlight=staged+restore&ver=120)

upvoted 2 times