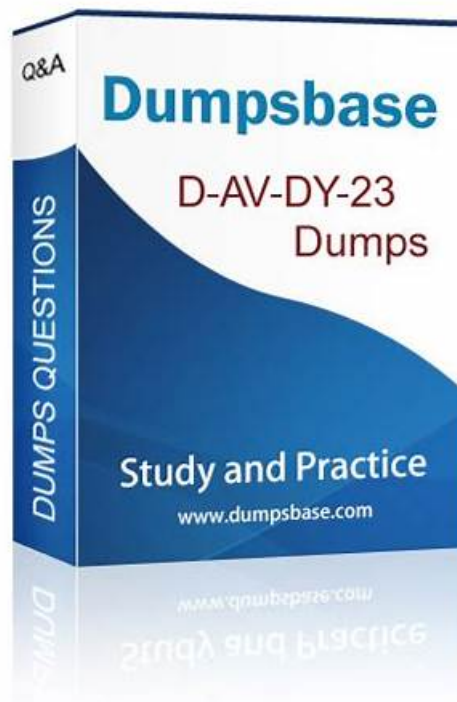


D-AV-DY-23 Test Engine Version, Free D-AV-DY-23 Exam Dumps



DOWNLOAD the newest TestBraindump D-AV-DY-23 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1I6aFZug2AGQfLLQVavPZT4a5xkvUPaQO>

The industry experts hired by D-AV-DY-23 exam materials are those who have been engaged in the research of D-AV-DY-23 exam for many years. They have a keen sense of smell in the direction of the exam. Therefore, they can make accurate predictions on the exam questions. Therefore, our study materials specifically introduce a mock examination function. With D-AV-DY-23 exam materials, you can not only feel the real exam environment, but also experience the difficulty of the exam. You can test your true level through simulated exams. At the same time, after repeated practice of D-AV-DY-23 study braindumps, I believe that you will feel familiar with these questions during the exam and you will feel that taking the exam is as easy as doing exercises in peace.

EMC D-AV-DY-23 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Avamar Installation and Maintenance: Data Store hardware: installation, node management (replacement addition), and network connectivity.
Topic 2	<ul style="list-style-type: none">• Avamar Implementation: Virtual Edition deployment: installation prerequisites, procedures, best practices, licensing, and upgrades.
Topic 3	<ul style="list-style-type: none">• Avamar Administration: Comprehensive management: system monitoring, Web UI navigation, backup restore operations, replication, Cloud Tier, Data Domain• NDMP integration, daily maintenance, and Fitness Analyzer usage.
Topic 4	<ul style="list-style-type: none">• Avamar Concepts: Core knowledge: use cases, features, architecture, components, and administrative principles.

Pass Guaranteed D-AV-DY-23 - Authoritative Dell Avamar Deploy 2023 Test Engine Version

Unlike other kinds of D-AV-DY-23 exam files which take several days to wait for delivery from the date of making a purchase, our D-AV-DY-23 study guide can offer you immediate delivery after you have paid for them. The moment your money has been transferred to our account, and our system will send our training materials to your mail boxes so that you can download D-AV-DY-23 exam materials directly. With so many experiences of D-AV-DY-23 tests, you must be aware of the significance of time related to tests. Time is actually an essential part if you want to pass the exam successfully as both the preparation of D-AV-DY-23 test torrent and taking part in the exam need enough time so that you can accomplish the course perfectly well.

EMC Dell Avamar Deploy 2023 Sample Questions (Q228-Q233):

NEW QUESTION # 228

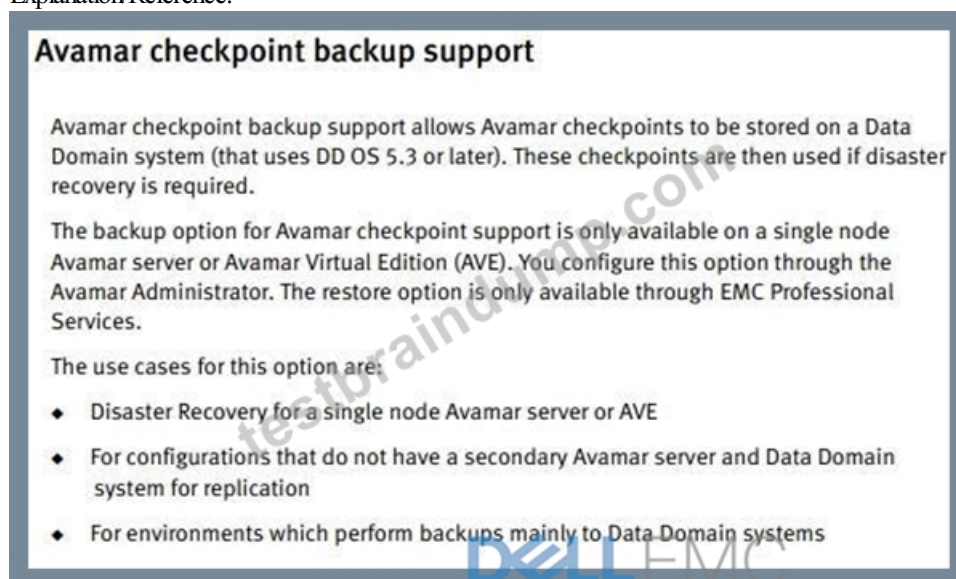
What are characteristics of a single node server with integrated Data Domain?

- A. Non-RAIN; does not require replication if Avamar Checkpoint data is backed up on Data Domain
- B. Non-RAIN; requires replication if Avamar Checkpoint data is backed up on Data Domain
- C. RAIN; does not require replication if Avamar Checkpoint data is backed up on Data Domain
- D. RAIN; requires replication if Avamar Checkpoint data is backed up on Data Domain

Answer: A

Explanation:

Explanation/Reference:



Avamar checkpoint backup support

Avamar checkpoint backup support allows Avamar checkpoints to be stored on a Data Domain system (that uses DD OS 5.3 or later). These checkpoints are then used if disaster recovery is required.

The backup option for Avamar checkpoint support is only available on a single node Avamar server or Avamar Virtual Edition (AVE). You configure this option through the Avamar Administrator. The restore option is only available through EMC Professional Services.

The use cases for this option are:

- ◆ Disaster Recovery for a single node Avamar server or AVE
- ◆ For configurations that do not have a secondary Avamar server and Data Domain system for replication
- ◆ For environments which perform backups mainly to Data Domain systems

NEW QUESTION # 229

A company has just deployed a VMware environment. The Dell Avamar storage administrator wants to ensure they receive the highest level of de-duplication within the environment for backups of certain clients.

Which type of backup should be performed for those clients?

- A. VCB Image
- B. ESX Console
- C. vSphere Image
- D. Guest

Answer: D

Explanation:

Avamar for virtual infrastructures

Different data center environments favor different solutions. EMC Avamar in a VMware Infrastructure environment offers you the flexibility of implementing your data protection solution in a variety of ways:

- **Guest/file-level backup:** Avamar Agent is installed inside the virtual machine.
- **Image-level backup via vStorage APIs for Data Protection:** Avamar Agent is installed on a proxy server.

Guest-based backup

Guest-level backup involves installing the lightweight Avamar Agent inside each virtual machine.

Backup configuration for this method is no different from that for a physical server. Usually no scripting is needed for this type of backup. Configuration beyond basic client setup might be needed to support a specific application, such as Microsoft SQL Server or Exchange, or Oracle. The main advantages of this procedure are as follows:

- Highest level of data deduplication
- Support for backup of applications inside the virtual machines
- Support for partial or file-level restores
- Identical backup methods for physical and virtual machines
- No requirement for advanced scripting or VMware software knowledge
- Unchanged day-to-day procedures for backing up

NEW QUESTION # 230

What is the correct order of activities performed during the Dell Avamar maintenance window?

- A. Checkpoint, HFS check, garbage collect only
- B. Garbage collect, checkpoint, HFS check only
- C. Checkpoint, HFS check, checkpoint, garbage collect
- D. Garbage collect, checkpoint, HFS check, checkpoint

Answer: D

Explanation:

The **maintenance window** is reserved for maintenance activities, primarily garbage collection, checkpoint creation, and HFS check. A limited number of backups may be initiated, but both backup time and maintenance activities will be impacted. By default, the maintenance window runs during the day from 8 am to 8 pm.

Maintenance activities

Avamar server maintenance comprises three essential activities:

- **Checkpoint**—A checkpoint is a snapshot of the Avamar server taken for the express purpose of facilitating server rollbacks.
- **Checkpoint validation** (also known as HFS check)—A Hash File System check (also known as HFS check) is an internal operation that validates the integrity of a specific checkpoint. Once a checkpoint has passed an HFS check, it can be considered reliable enough to be used for a server rollback.
- **Garbage collection**—Garbage collection is an internal operation that recovers storage space from deleted or expired backups.

NEW QUESTION # 231

On which operating system does EMC Avamar server currently run?

- A. 64-bit Red Hat Enterprise Linux
- B. 64-bit SUSE Linux Enterprise Server
- C. 32-bit SUSE Linux Enterprise Server

- Answer: B**

A company has decided to deploy Dell EMC Avamar software on guest machines in a VMware environment. What is a difference between backing up a VMware guest machine versus a physical machine?

- Answer: D**

• • • • •

Free D-AV-DY-23 Exam Dumps: <https://www.testbraindump.com/D-AV-DY-23-exam-prep.html>

- [illegible]

P.S. Free 2026 EMC D-AV-DY-23 dumps are available on Google Drive shared by TestBraindump:
<https://drive.google.com/open?id=1I6aFZug2AGQfLLQVavPZT4a5xkvUPaQO>