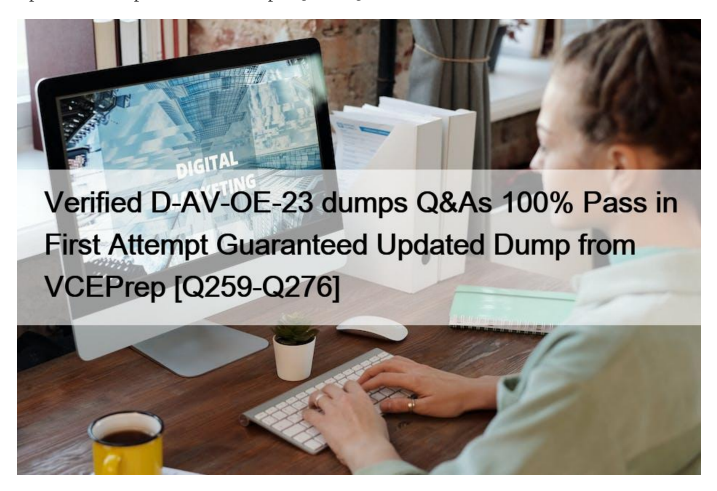
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QUESTION 259

What is a characteristic of variable block deduplication?

- * Provides best deduplication ratio
- * Most common deduplication method
- * Commonly provided in snapshot technologies
- * Small changes require all segments to change

QUESTION 260

What is the first process performed by avatar when running an EMC Avamar backup?

- * Traverses each directory in the backup dataset
- * Checks the client's file cache
- * Runs sticky-byte factoring

* Writes to the hash cache file

QUESTION 261

A Dell EMC Avamar backup administrator wants to add end-user workstations to the backup environment.

What is recommended when performing this activity?

- * Bring clients online in small groups
- * Start with a backup window of 15 hours
- * Configure the backups to run during the maintenance window
- * Limit the number of clients to be added to a maximum of 2,500

QUESTION 262

In an Avamar server rack architecture, where are the utility node and two internal switches located?

* The two internal switches are at the top of the rack

The utility node is above the spare node at the center of the rack

* One internal switch is installed at the top of the rack

The second switch is above the utility node, which is at the bottom of the rack

* The utility node is at the top of the rack

The two internal switches are at the bottom of the rack

* The utility node is at the bottom of the rack

The two internal switches are at the top of the rack

QUESTION 263

According to EMC Avamar best practices, what is the maximum ratio of database data to file system data that should exist in an Avamar backup environment?

- * 10:90
- * 20:80
- * 30:70
- * 50:50

QUESTION 264

What is a supported Avamar configuration?

- * 1 x 16 + 2 (1 utility node x 16 storage nodes) + 2 spare nodes
- * 1 x 17 (1 utility node x 17 storage nodes)
- * 1 x 1 + 1 (1 utility node x 1 storage node) + 1 spare node
- * 1 x 16 + 1 (1 utility node x 16 storage nodes) + 1 spare node

QUESTION 265

What is considered a special file used for storing objects in EMC Avamar?

- * Trees
- * Stripes

- * Chunks
- * Checkpoints

QUESTION 266

Refer to the following abbreviations:

– CP: checkpoint

– GC: garbage collection

– HFS Check: checkpoint validated

By default, what is the Avamar schedule sequence for a maintenance activity?

- * CP > HFS Check > CP > GC
- * CP > HFS Check > GC > CP
- * GC > CP > HFS Check > CP
- * CP > GC > HFS Check > CP

QUESTION 267

What does a blue status indicator in front of a node mean in the EMC Avamar Administration Server View?

- * Node is read-only
- * Administrator server could not communicate with the node
- * Node is fully functioning
- * Node has experienced a problem

QUESTION 268

Which EMC Avamar profile, that when enabled, generates an e-mail notification and attaches two weeks' worth of activities?

- * Local SNMP Trap
- * High Priority Events
- * Evaluation Profile
- * System Profile

QUESTION 269

What is the physical memory requirement for an EMC AVE with 1 TB capacity?

- * 6 GB
- * 8 GB
- * 16 GB
- * 32 GB

QUESTION 270

By default, where are the cache files located on an EMC Avamar Windows backup client?

- * C:Program Filesavsvar
- * C:Program Filesavsvarclientlogs
- * C:Program Filesavsetc

* C:Program Filesavsbin

QUESTION 271

In EMC Avamar, what is the default setting for the checkpoint retention policy?

- * Retain the last two checkpoints and the last validated checkpoint
- * Retain the last two checkpoints and the last two validated checkpoints
- * Retain all checkpoints for the last three days
- * Retain the last five checkpoints and three validated checkpoints

QUESTION 272

What is used by EMC Avamar to provide system-wide fault tolerance?

- * RAID, RAIN, Checkpoints, and Replication
- * RAID, RAIN, Checkpoints, and HFS check
- * Asynchronous crunching, Parity, RAIN, and Checkpoints
- * HFS check, RAIN, RAID, and Replication

QUESTION 273

A source Avamar/Data Domain is experiencing failures when performing replication to a target Avamar/Data Domain.

What is the most likely cause of this issue?

- * There are no backups to replicate
- * No replication license for the Data Domain
- * No replication license for the Avamar server
- * Backup jobs are still running

QUESTION 274

What are the Avamar 6 install and upgrade rules for Gen1 through Gen4 node technology?

* Gen4/3 can be installed new or upgraded.

Gen2 can be upgraded only.

Gen1 cannot be installed new or upgraded.

* Gen4 can only be installed new.

Gen3/2 can be installed new or upgraded.

Gen1 cannot be installed new or upgraded.

* Gen4 can be installed new or upgraded.

Gen3/2/1 can only be upgraded.

* Gen4 can only be installed new.

Gen3/2 can only be upgraded.

Gen1 cannot be installed new or upgraded.

QUESTION 275

By default, which snapshots are retained?

- * All checkpoints created in the last two days
- * The two checkpoints created during the maintenance window plus two created outside the maintenance window
- * The last two including the last validated checkpoint
- * The last two validated checkpoints in the last two days

QUESTION 276

On which operating system does EMC Avamar server currently run?

- * 64-bit SUSE Linux Enterprise Server
- * 32-bit Red Hat Enterprise Linux
- * 64-bit Red Hat Enterprise Linux
- * 32-bit SUSE Linux Enterprise Server

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