



# E20-598<sup>Q&As</sup>

Backup and Recovery - Avamar Specialist Exam for Storage Administrators

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**QUESTION 1**

A company using EMC Avamar has decided to virtualize their Microsoft Exchange environment using VMware guests instead of physical systems.

Which backup methodology must they use to perform hot backups and restores of their Microsoft Exchange environment?

- A. VMware Consolidated
- B. VMware Image Level with Change Block Tracking
- C. VMware Image Level without Change Block Tracking
- D. VMware Guest Level

Correct Answer: D

You must use the backup agents to backup Exchange and SQL. Databases on Image level backups will not be consistent.

To backup the environments, you would need to do a guest level backup. i.e. Install the avamar agent, and the exchange VSS plugin on the Exchange server, and the SQL plugin on the sql server. If you want to backup the OS, ensure you

create windows datasets to skip the database files on the server, otherwise you'll be backing up database files that look totally different each time (consuming huge amounts of space on the grid), that will be no good to you (they'll be inconsistent)!

Besides the above points, the Exchange VSS plugin has some fairly useful functionality, like being able to backup databases in parallel, and being able to do granular level restores (i'm still trying to get this to work).

Well worth using.

<https://community.emc.com/thread/126801>

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**QUESTION 2**

You are installing a single-node Gen4 Avamar Data Store. Which label is on the port that is optionally used to connect the node to the second customer switch for high availability?

- A. GB1
- B. GB2
- C. GB3
- D. GB4

Correct Answer: C

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**QUESTION 3**

An EMC Avamar Virtual Edition server is created using thin provisioned virtual disks. What effect will this have instead of using thick provisioning?

- A. Benchmark results will be inaccurate
- B. Avamar capacity will be reduced
- C. Disk performance will be faster
- D. Memory requirements will be smaller

Correct Answer: A

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**Note:** Thin provisioning is not supported with AVE.

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**QUESTION 4**

What is the recommended command that instructs the EMC Avamar server to redistribute backup data from the most full nodes to the least full nodes?

- A. `avmaint config balancemin=2 --avamaronly`
- B. `avmaint config balancemin=0 --avamaronly`
- C. `avmaint config balancemin=1 --avamaronly`
- D. `avmaint config balancemin=100 ?vamaronly`

Correct Answer: A

**QUESTION 5**

Your readiness checks show that a customer's Gen4 Avamar server has entered a read-only status. To avoid data loss, which recommended state should the Avamar server be in before you can continue the "Add Node" procedure?

- A. Known good controlled state
- B. Read-only state
- C. Steady state
- D. Suspended state

Correct Answer: A



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