

Free Questions for E20-598 by actualtestdumps

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Question 1

Question Type: MultipleChoice

A customer is running out of capacity on their Avamar Gen4 server with 3.9 TB nodes. They want to add three Gen4 1.3 TB nodes from their test lab. Can these 1.3 TB nodes be repurposed for node additions in this environment?

Options:

- A- No. All new nodes must be of the same capacity as the existing nodes.
- B- Yes. Three 1.3 TB nodes add up to 3.9 TB and can be added to the Gen4 server with 3.9 TB nodes.
- C- Yes, if an approved RPQ is available for the customer.
- D- No. Gen4 1.3 TB nodes cannot be added to a Gen4 1.3 TB multi-node server.

Answer:

Α

Question 2

Question Type: MultipleChoice

Prior to starting an EMC Avamar node add and rebalance procedure, what should be done first to ensure that the activity can be completed without data loss?

Options:

- A- Perform a full system pre-upgrade health check
- B- Perform an orderly reboot of all nodes in the grid
- C- Run 'asktime' to ensure all node clocks are synchronized
- D- Add the new node names and IPs to the /etc/hosts file

Answer:

Α

Question 3

Question Type: MultipleChoice

Which command is used to convert new Avamar nodes to storage nodes?

- change_nodetype - avmaint - avmgr - dpnctl answer:
answer:
- dpnctl
answer:
uestion 4
estion Type: MultipleChoice
Ston Type: Multiple Choice
Which command is used to prevent new client activities from starting on an EMC Avamar server?
Options:
Options: avmaint suspend

- B- dpnctl stop mcs
- C- avmaint kill SESSION-ID
- D- dpnctl stop ems

Answer:

Α

Question 5

Question Type: MultipleChoice

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?

Options:

- A- avmaint config balancemin=2 --avamaronly
- B- avmaint config balancemin=0 --avamaronly
- C- avmaint config balancemin=1 --avamaronly

Answer:		
A		
Question 6		
uestion Type: MultipleC	Choice	
When using LDAP for A	Active Directory to access the Avamar Administrator, where are the user passwords maintained?	
When using LDAP for A	Active Directory to access the Avamar Administrator, where are the user passwords maintained?	
When using LDAP for A	Active Directory to access the Avamar Administrator, where are the user passwords maintained?	
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	Active Directory to access the Avamar Administrator, where are the user passwords maintained?	
Options:		
Options: A- Customer Active Dir	rectory Server	
Options: A- Customer Active Dia B- Utility node /usr/loca	rectory Server	
Options: A- Customer Active Did B- Utility node /usr/loca C- Utility node O/S /etc D- SSH known_hosts f	rectory Server al/avamar/etc /passwd file	
Options: A- Customer Active Dia B- Utility node /usr/loca C- Utility node O/S /etc	rectory Server al/avamar/etc /passwd file	

Question 7

Question Type: MultipleChoice

When accessing the utility node using a bash shell (putty) session as 'admin', you receive a message referencing a possible Man-In-The-Middle attack stating:

"REMOTE HOST IDENTIFICATION HAS CHANGED!"

How do you repair this condition?

Options:

- A- Remove the IP address in question from /home/admin/.ssh/known_hosts
- B- Remove the IP address in question from /root/.ssh/known_hosts
- C- Remove 'admin' from /etc/passwd on the utility node
- D- Remove 'admin_key' key from /home/admin/.ssh

Answer:

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