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HP0-633

HP

Open View Network Node Manager II (7.X) – Customization

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QUESTION 1

By default, how does data get from Problem Diagnosis probes to the server?

- A. they maintain a TCP connection with a heartbeat
- B. through an HTTP upload
- C. the probe stores data until the server sends a request
- D. the probe packs the data in an OV event

Answer: B

QUESTION 2

What are the steps to manage distributed data collection files so you can view a single report from the management station?

- A. copy the raw files to the management station, export them to the data warehouse using ovcoltosql
- B. export the data to the data warehouse on the collection station using ovcoltosql, replicate to the management station
- C. from the management station, run ovdwtrend -export pointing to the files on the collection station
- D. run ovdwtrend -export on the collection station pointing to the data warehouse on the management station

Answer: A

QUESTION 3

Which of these can be accomplished by creating or editing an ARF? Select TWO.

- A. You can create cascading menus.
- B. You can add a URL icon to the menu bar.
- C. Menu items can only be added to new menu bar items.
- D. You can add new sub-menu items to an existing menu bar item.

Answer: AD

QUESTION 4

How does a collection station distinguish itself from a management console?
Collection stations .

- A. offload the overhead associated with ovw from a management station
- B. are always deployed on the same segment as the management station
- C. offload netmon's polling responsibilities from the management station
- D. use NFS to connect to a management station; whereas management consoles use TCP

Answer: C

QUESTION 5

Which features of NNM are scalable? Select TWO.

- A. collection stations
- B. 3 tier hierarchical management
- C. map persistence specifications
- D. merged event/trap namespace

Answer: AC

QUESTION 6

By default, when a management station and a collection station both report on the same object, the management station .

- A. deletes its own version and reports the collection station's version
- B. deletes the collection station version and reports its own
- C. combines the versions, resolving any conflicts internally
- D. reports the object twice

Answer: A

QUESTION 7

How is the primary collection station determined?

- A. The first collection station to report in declares itself to be the primary.
- B. Collection stations negotiate primary status using the Network Priority Protocol.
- C. The management station determines the primary.
- D. The managed node identifies its nearest collection station as the primary.

Answer: C

QUESTION 8

What is the replication process, ovrepld, responsible for?

- A. exporting topology changes from a collection station to the management station
- B. synchronizing the topology database of the collection station managed objects with the management station
- C. polling the collection station to request topology changes
- D. resolving conflicting information from multiple collection stations

Answer: B

QUESTION 9

What is the NNM process that forwards events?



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