

# LE0-406

## Legato

### Certified Availability Administrator

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**QUESTION 1:**

Which statement about AAM's Network Interface Card (NIC)-to-NIC feature is true?

- A. If one NIC fails, another will be configured to take its place.
- B. Communications can be routed from one NIC to another NIC.
- C. If one NIC is overloaded, another NIC will be configured to assist with traffic.
- D. Two NIC's are paired together as a single logical NIC twice the capacity and function.

Answer:

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**QUESTION 2:**

Which two conditions must be validated before installing the AAM 5.x agent on the Solaris operating system? (choose two)

- A. Motif 1.2 installed
- B. Any user with a UID = 0
- C. Minimum of two networks
- D. Spare system running Solaris 2.6 or later.

Answer:

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**QUESTION 3:**

Which statement describes an AAM Utility Process?

- A. A Utility Process runs using the account of the user that started it.
- B. A Utility Process can transition to the failed state if its existence monitor is incorrectly written.
- C. A Utility Process is an unmanaged process that can be started from the Management Console, from a Resource Group, or from a rule.
- D. When contained within a Resource Group, a Utility Process will typically run while the group is brought online, and be stopped when the resource group is taken offline.

Answer:

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**QUESTION 4:**

You want to modify your configuration to ensure that a data source can be detached if a disk cable becomes disconnected. In the Resource Group console, you should \_\_\_\_\_

- A. enable Availability Tracking
- B. change the ft\_Disk\_Failure setting

- C. configure the system to halt or reboot
- D. adjust the startups/shutdown sequence

Answer:

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**QUESTION 5:**

Which statement is always true?

- A. You can stop monitoring an offline or online Resource Group.
- B. You cannot stop monitoring a Resource Group, unless it is offline.
- C. If you stop monitoring a Resource Group, it will transition to offline.
- D. If you enable monitoring a Resource Group, all Resource Group elements will transition to online.

Answer:

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**QUESTION 6:**

Which three are reasons for testing file system data source attachment and detachment on all applicable nodes prior to implementing AAM?  
(Choose three)

- A. to ensure that filesystem mount points exist on all applicable nodes
- B. to ensure that shared storage devices are properly shared to all applicable nodes.
- C. to ensure that data sources can be mounted and accessed without error on all applicable nodes.
- D. To ensure that filesystem owner usernames or accounts and groups exist on all applicable nodes.
- E. To ensure that AAM is capable of setting filesystem permissions correctly on all applicable nodes.

Answer:

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**QUESTION 7:**

An AAM node has detected that it has become isolated, initiated its default isolation script, and rebooted.

Which procedure describes AAM behavior on reboot?

- A. AAM initiates the evaluated isolation network algorithm to determine the appropriate action.
- B. AAM starts, periodically pinging the verification addresses until it receives a response, and comes online.
- C. AAM reads the value of the NODE\_HALT\_ON\_REBOOT flag from the configuration database. If the flag is set to zero (false), it starts as normal.
- D. The AAM default startup includes an isolation check before full initialization. If the node is isolated, it waits periodically pinging the isolation addresses until it receives a response, and

comes online.

Answer:

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**QUESTION 8:**

What is the purpose of isolation detection?

- A. to prevent a split-brain scenario from occurring.
- B. to determine if a remote node is isolated from the domain
- C. to determine if the Resource Group is isolated from the preferred node.
- D. to determine if the Network Interface Card (NIC) is isolated when using NIC-NIC failover.

Answer:

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**QUESTION 9:**

Which statement is true about node aliases?

- A. The node alias must be defined as an alias in DNS.
- B. For a node alias to be activated, `iplimit` must be set to at least two.
- C. The node alias will register the server service on a Windows node.
- D. The node alias IP address must be in the `local/etc/host` file when activated on a UNIX node.

Answer:

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**QUESTION 10:**

Which two statements are true about the AAM isolation detection feature? (choose two)

- A. All agents are responsible for isolation detection.
- B. Only primary agents are responsible for isolation detection.
- C. If, within half of the minimum detection time, no heartbeats are received, a ping is sent to each isolation address.
- D. If, within half of the minimum detection time, no heartbeats are received, a ping is sent across the verification line.

Answer:

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**QUESTION 11:**

For which three tasks is the `ft` agent process responsible? (choose three)

- A. monitoring heartbeating
- B. performing name resolution
- C. handling management requests

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