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# E22-106

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**QUESTION NO: 1**

What can happen if a resource object is defined in two Resource Groups?

- A. The two Resource Groups will loop endlessly.
- B. The second Resource Group to come online will control the resource.
- C. No Resource Group can control the resource.
- D. The first Resource Group to come online will control the resource.

**Answer: A**

**QUESTION NO: 2**

Which two tasks should be performed before installing AAM to verify that an application will failover correctly? (Choose two.)

- A. verify that the application is installed and running correctly on every node defined in the preferred node list for the AAM domain
- B. create an entry in DNS or the local host file linking the domain name to a managed IP address
- C. create a duplicate IP address on each node in the domain for use as a managed IP address for application connection
- D. set the application services to manual on Windows operating systems

**Answer: A,D**

**QUESTION NO: 3**

You are configuring Network Interface Card (NIC)-to-NIC failover. Which three configuration rules should you follow? (Choose three.)

- A. At least one NIC must be in a standby state.
- B. At least one NIC must be in a usable state.
- C. Only one NIC can be in a standby state.
- D. At least one NIC must be in the reserved state.
- E. NICs must be in the same NIC Group on the same node.

**Answer: A,B,E**

**QUESTION NO: 4**

AAM reports one node's agent as failed. However, the agent is actually running and there is no indication that the agent has been restarted. What are two potential reasons for this condition?

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(Choose two.)

- A. All primary nodes continue to receive heartbeats from the suspect node, but the node is unable to ping any of its domain or node-specific isolation addresses.
- B. Domain line network utilization is high, which is causing delays in heartbeat traffic.
- C. A primary node has stopped receiving heartbeats from the suspect node but a ping test of the node's verification line was successful.
- D. A primary node has stopped receiving heartbeats from the suspect node and ping tests of the node's domain and verification lines have failed.

**Answer: B,C**

### **QUESTION NO: 5**

A company has a two-node AAM domain. The nodes are connected to the public network. They are also interconnected by two private networks: the first is a domain line and the second is a verification line. The second node fails.

What are the actions of the surviving node?

- A. Receipt of heartbeats fail on the domain line.  
A ping is issued across the domain line, but the ping fails.  
A ping is issued across the verification line, but the ping fails.  
The state of the failed node is set to failed.
- B. Receipt of heartbeats fail on domain line.  
A ping is issued across the verification line, but the ping fails.  
A ping is issued across the public network, but the ping fails.  
The state of the failed node set to failed.
- C. Receipt of heartbeats fail on the domain line.  
A ping is issued to each isolation address, but the pings fail. (The node is isolated.)  
The isolation script is run.  
The state of failed node is set to failed.
- D. Receipt of heartbeats fail on the domain line.  
A ping is issued across the verification line, but the ping fails.  
The state of the failed node is set to failed.

**Answer: A**

### **QUESTION NO: 6**

Which statement describes an AAM Utility Process?

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- A. A Utility Process is an unmanaged process that can be started from the Management Console, from a Resource Group, or from a rule.
  - B. A Utility Process can transition to the failed state if its existence monitor is incorrectly written.
  - C. A Utility Process runs using the account of the user that started it.
  - 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: A**

#### **QUESTION NO: 7**

Which three statements are true about node demotion? (Choose three.)

- A. When a primary node is demoted, its backbone is deactivated.
- B. When a primary node is demoted, its rule interpreter continues to run.
- C. Only primary nodes can be demoted.
- D. After demotion, the node no longer maintains a copy of the AAM database.
- E. The node must be online when the demotion takes place.

**Answer: A,C,D**

#### **QUESTION NO: 8**

Which two are clustering topologies? (Choose two.)

- A. star
- B. one to one
- C. many to one
- D. ring
- E. one to none

**Answer: B,C**

#### **QUESTION NO: 9**

What causes the data source to report an unknown state?

- A. The response test failed.
- B. The attach procedure failed.
- C. The agent failed or shut down.
- D. The node failed or shut down.