

**Exam Code:** e22-106

**Exam Name:** emc legato cert.aam 5 x administrator

**Vendor:** EMC

**Version:** DEMO

## Part: A

1: Which is a valid IP address for private non-routed network use?

- A.37.16.256.4
- B.117.24.103.40
- C.127.0.0.1
- D.192.168.7.69

**Correct Answers: D**

2: A company has a mission-critical application that needs to be protected by AAM. It is also necessary for a scheduled task, or cron job, to be run on the node running the application. A rule is created to discover which node is hosting the application and then to launch the cron job on that node. Which type of trigger is associated with this rule?

- A.scheduled trigger
- B.time-based trigger
- C.on-demand trigger
- D.sensor-based trigger

**Correct Answers: A**

3: Why would AAM report a failed state for a process when the user still sees the application running?

- A.The existence test is not written properly.
- B.The existence test is reporting a value of true.
- C.The response test is not checking for multiple processes.
- D.The response test is returning a process state of No Response.

**Correct Answers: A**

4: What happens to a Resource Group, using the default settings, when a managed process goes into a failed state?

- A.Three attempts are made to restart the managed process.
- B.The Resource Group is immediately relocated to another node.
- C.The existence test is performed to see if the process has actually failed.
- D.The isolation script is run to determine if the Resource Group is isolated.

**Correct Answers: A**

5: You have a Resource Group defined for a two-node Domain on nodes A and B. You want to demonstrate a failover. The Resource Group is online on node A. All of the network cables are disconnected on node A to initiate a failover. The Resource Group remains online on node A. Node B takes over the Resource Group. Which condition caused this to happen?

- A.No Isolation Detection addresses were configured on node A.
- B.The verification line was configured improperly so the node did not transition to the failed state.
- C.The Resource Group algorithm prevents relocation when heartbeats are not received from any other nodes.
- D.The Resource Group's objects transitioned to the unknown state so it could not be started on the

other node.

E. One of the objects in the Resource Group was a shared disk data source and the SCSI reset could not be sent over the network.

**Correct Answers: A**

6: Your process or service is stuck in the stopping state. Which two statements describe potential sources of the problem? (Choose two.)

- A. The response test is not written correctly.
- B. The existence test is not working correctly.
- C. The testing interval for monitoring is too low.
- D. The testing interval for monitoring is too high.
- E. There is something wrong with the stop command.

**Correct Answers: B E**

7: By default, AAM port values are 8042 to 8045. Which command should you use to verify if these ports are available?

- A. nbtstat -a
- B. netstat -a
- C. portstat -a
- D. nslookup -a

**Correct Answers: B**

8: An AAM domain uses two domain lines. What happens if you change the IP address scheme of domain line A?

- A. AAM continues to use domain line B as a single domain line.
- B. AAM can no longer use either line as a domain line and registers an error.
- C. AAM immediately recognizes the change and automatically reassigns the first line as domain line A.
- D. AAM immediately detects the change and deletes and recreates all new domain lines using the two new IP addresses for communication.

**Correct Answers: A**

9: Which two statements about domain networks are true? (Choose two.)

- A. If a domain network fails, heartbeating continues over the verification network.
- B. Heartbeat communication within the domain takes place over the domain network.
- C. Network interfaces used for domain heartbeat communication should be managed by AAM.
- D. The domain network can be used for communication with and between managed processes.

**Correct Answers: B D**

10: Node alias names must \_\_\_\_\_. (Choose two.)

- A. be unique
- B. be listed in DNS
- C. be fewer than 16 characters
- D. disable NetBIOS over TCP/IP

E.be assigned to a Resource Group

**Correct Answers: A C**