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