Exam Code: 050-664
Exam Name: Novell edirectory design and implementation
Vendor: NOVELL
Version: DEMO
Part: A

1: What does the following WAN Traffic Manager policy control? TCPIP, NA
A. Prevents background traffic generated by TCP/IP
B. Prevents background traffic unless the traffic is generated by TCP/IP
C. Restricts TCP/IP traffic unless the traffic is in the same TCP/IP network area
D. Restricts TCP/IP traffic unless the traffic comes from a different TCP/IP network area
Correct Answers: B

2: Perform the following drag-and-drop task. Begin by clicking the Drag-and-Drop button.
When you finish, continue to the next question by clicking the Next button. Listed are
administrator roles and their characteristics. Drag the administrator role to its characteristic.

Correct Answers:

3: You are the network administrator for your company and are in charge of your company's
eDirectory design and implementation project. You have completed the project approach phase of
the eDirectory design cycle. Which tasks still need to be completed before you begin the
implementation phase? (Choose 2.)
A. Design the eDirectory tree
B. Fine-tune the eDirectory design
C. Determine accessibility needs
D. Plan a time synchronization strategy
E. Gather business information related to network design

Correct Answers: A C

4: After you create object naming standards, what should be defined for the attribute standards? (Choose 2.)
A. Which object types require attributes
B. Whether the attribute of an object is required
C. Whether the attribute of an object is purgeable
D. Whether the attribute of an object is unique from other object attributes
E. Whether the attribute of an object is a system attribute that is automatically populated by eDirectory

Correct Answers: B E

5: Your company has 15 sites connected by a WAN link to corporate headquarters. Corporate headquarters has 50 servers and each of the 15 sites has 30 servers. You are implementing a multiple time provider group time synchronization strategy. Which are considerations you should make before implementing this strategy? (Choose 2.)
A. If possible, create local time providers.
B. There will be a single point of failure at each location.
C. You cannot exceed 7 primary time servers in your network.
D. Make sure each reference server will synchronize with the same external source.
E. The single reference time synchronization strategy will provide a better strategy for this network structure.

Correct Answers: A D

6: Which DNS/DHCP object contains resource record sets for DNS root servers?
A. DNS Zone object
B. DNS Group object
C. DNS Locator object
D. DNS Name Server object
E. RootSrvrInfo Zone object

Correct Answers: E

7: What does WAN Traffic Manager control? (Choose 2.)
A. Events initiated by administrators or users
B. Server-to-server traffic generated by eDirectory
C. Server-to-server traffic generated by time synchronization
D. The amount of eDirectory traffic based on cost of traffic and time of day
E. Which servers the master replica server synchronizes to by using configured lists

Correct Answers: B D

8: Which statement is true of queue-based printing?
A. The print server object must be associated with a volume object.
B. The printer object must be associated with a print server object.
C. The print queue object must be associated with a print server object.
D. The print server, print queue, and printer objects must all reside in the same container.
E. The print server, print queue, and printer objects must all reside in the same container as the corresponding server object.

Correct Answers: B

9: You have completed a tree merge and want to confirm the new tree name by ensuring that all servers in the tree are configured to support the new tree. Which utility will provide you the status of every server in the tree and the name of the tree it is servicing?
A. DSMAIN
B. DSMERGE
C. DSREPAIR
D. ConsoleOne
E. NDS Manager

Correct Answers: B

10: Which replica or replicas contain a complete copy of all object information of a partition?
A. Master
B. Master and filtered
C. Master and read/only
D. Master and read/write
E. Master, read/write, and read-only
F. Master, read/write, and filtered
G. Master, read/write, read-only, and subordinate reference

Correct Answers: E