Exam Code: 050-695
Exam Name: Novell eDirectory Design and Implementation: eDirectory 8.8
Vendor: NOVELL
Version: DEMO
Part: A

1: Which replica type contains only the partition root object?
A. Master
B. Read-only
C. Read/write
D. Filtered replica
E. Subordinate reference
Correct Answers: E

2: Which statements are true regarding the placement of eDirectory objects? (Choose 2.)
A. Place application objects in their own container.
B. Don't place user objects near the top of the tree.
C. If possible, don't place objects deep within a tree.
D. If possible, don't place server objects within the same container.
E. Server objects should be placed near the user objects they are servicing.
Correct Answers: C E

3: Examine the exhibit by clicking the Exhibit button. How many subordinate references will exist in this tree?
A. 3
B. 5
C. 6
D. 7
E. 8
F. 9
G. 12
Correct Answers: E

4: Which of the following is most important to consider when designing the upper layers of an eDirectory tree?
A. Time synchronization strategy
B. Number of objects in the tree
C. Number of servers in the tree
D. Physical network infrastructure
E. Number of partitions and replicas
Correct Answers: D

5: What is the most important design consideration when designing the upper layers of an eDirectory tree?
A. Partition and replica plan
B. Time synchronization strategy
C. Number of objects in the tree
D. Number of servers in the tree
6: What is a part of analyzing user needs when creating an accessibility needs analysis document?
   A. Design a strategy for mobile users.
   B. Specify ZENworks object configurations.
   C. Specify security rights to particular objects.
   D. Gather information related to physical network resource needs.
   E. Create guidelines that determine how eDirectory objects are used to create the user environment.
   Correct Answers: D

7: What tasks are helpful in completing a needs analysis when designing an eDirectory tree? (Choose 2.)
   A. Gather information about network connectivity
   B. Gather information about resources that users access
   C. Gather information to decide on a replica placement strategy
   D. Gather information to estimate the time for each phase of design
   E. Gather information to decide which server should be the time provider
   Correct Answers: A B

8: Which statement is true about eDirectory partitions?
   A. Partitions can overlap each other.
   B. A container object can reside in 2 partitions.
   C. A partition provides fault tolerance for the file system.
   D. Partitions are logical divisions of eDirectory that enable the database to be divided among several servers.
   Correct Answers: D

9: Which statement is true regarding the Priority Sync feature?
   A. Priority Sync is supported only between two or more eDirectory 8.8 servers hosting any partition.
   B. Priority Sync is supported only between two or more eDirectory 8.8 servers hosting the root partition.
   C. Priority Sync is supported only between two or more eDirectory 8.8 servers hosting the same partition.
   D. Priority Sync is supported only between two or more eDirectory 8.8 servers hosting parent or child partitions.
   Correct Answers: C

10: Which statement is true regarding the function-based design for the upper layers of your eDirectory tree?
    A. It is the best design type to handle future growth.
    B. It should be used if there is a WAN in the network.
C. It is best for small networks that do not span more than one location.
D. It is a more difficult type of design for the upper layers of your tree.
E. It should be used if there are multiple organization objects in the tree.

**Correct Answers: C**

11: You have just created an eDirectory tree and installed 3 servers into the tree. The tree has one partition. Server1, Server2, and Server3 were installed into the Corp container. Server2 crashed and you removed it from the tree before you installed additional servers. The additional servers installed in the tree were Server4, Server5, Server6, and Server7. Server4 and Server5 were installed into the Prod container. Server6 and Server7 were installed into the Acct container. The Corp, Prod, and Acct containers are children of the tree root. The servers were placed in the tree in the following order: Server4, Server5, Server6, Server7.

You haven't had the chance to manually add replicas to any server. Which servers hold replicas?
A. Server1 and Server3
B. Server1, Server3, and Server4
C. Server1, Server3, Server4, and Server6
D. Server1, Server3, Server4, and Server5
E. Server1, Server3, Server6, and Server7
F. Server1, Server3, Server4, Server5, Server6, and Server7

**Correct Answers: B**

12: When developing a User Environment plan, what is the next step after you create a User Accessibility Needs document?
A. Design the lower layers of the eDirectory tree
B. Design the upper layers of the eDirectory tree
C. Create an Administrative Strategies document
D. Create an Accessibilities Guidelines document
E. Create an eDirectory Naming Standards document

**Correct Answers: D**

13: When designing the upper layers of the eDirectory tree, the location-based design should generally be used when the network spans more than one building or location. Which are exceptions of using a location-based design? (Choose 2.)
A. The majority of printers are at one location.
B. There are high-speed and highly reliable WAN lines.
C. The servers at remote locations hold only one replica.
D. The servers at other locations are secondary time servers.
E. The network exists at one location and there are no plans to expand to other locations.

**Correct Answers: B E**

14: You are the network administrator for your company and are designing the upper layers of your eDirectory tree. There are 2500 users and 30 servers located at 5 sites connected by a WAN. Which design is ideal for this type of network?
A. Function-based design
B. Location-based design  
C. Combination-based design  
D. Single organizational unit-based design  

**Correct Answers: B**

15: Which is an advantage of having only one organization object in the tree?  
A. It allows the tree to need only one partition.  
B. It provides easier implementation of time synchronization.  
C. It meets the requirement of one organization object per [Root] object.  
D. It allows for more efficient partition synchronization between servers.  
E. It allows for the configuration of changes that apply to the whole company from one location.  

**Correct Answers: E**