



The Top Certification Site OVER 1000 EXAMS FROM ALL VENDORS

- Verified Answers and Explanations
- Printable questions and answers
- Update per 15-20 Days
- Instant Download
- Security Multi Order
- 24*7 Support
- Pass on Your First Try Guarantee



Interactive Exams
Self Exam Engine



Questions
& Answers
With Explanations



Study
Guides



Preparation
Labs



Audio
Exams

Exam Code: 050-664 Novell eDirectory Design & Implementation

Demo Version

To Access Full Version, Please go to
www.itexamworld.com

050-664

1. What are roles of the project manager when designing and implementing eDirectory? (Choose 2.)

- A. To manage time estimates
- B. To identify training needs
- C. To design eDirectory security
- D. To determine hardware requirements
- E. To maintain eDirectory design standards

Answer: AB

2. When going through the eDirectory design and implementation process, whose role is it to combine the eDirectory tree design with the organization's disaster recovery strategy?

- A. Project manager
- B. Security developers
- C. Server administrator
- D. Connectivity specialist
- E. eDirectory administrator

Answer: C

3. What is the role of the server administrator when going through the eDirectory design and implementation process?

- A. To identify training needs
- B. To design eDirectory security
- C. To plan server placement in the tree
- D. To formulate a strategy for partition and replication
- E. To determine the use of single or multiple protocols on the network

Answer: C

4. Which procedures are part of the design phase in the eDirectory design cycle? (Choose 2.)

- A. Analyze the design
- B. Implement the design
- C. Plan the user environment
- D. Create the eDirectory structure
- E. Determine the project approach

Answer: CD

5. In which phase of the eDirectory design cycle does planning a time synchronization strategy take place?

- A. Design phase
- B. Implementation phase
- C. Project approach phase
- D. Analysis of current design phase

Answer: B

6. In which phase of the eDirectory design cycle does the determination of the partition and replica strategy take place?

- A. Design phase
- B. Implementation phase
- C. Project approach phase
- D. Analysis of current design phase

Answer: A

7. You are the project lead of your company's eDirectory design and implementation effort. Your company is installing 10 NetWare 5 servers. You are getting ready to design the eDirectory tree. In accordance with the eDirectory design cycle, which tasks should you complete before you design the eDirectory tree? (Choose 2.)

- A. Plan the user environment
- B. Plan a time synchronization strategy
- C. Determine the scope of the design process
- D. Determine a partition and replica strategy
- E. Gather business information related to network design

Answer: CE

8. You are the project lead of your company's eDirectory design and implementation effort. Your company is installing 10 NetWare 5 servers. You are getting ready to design the eDirectory tree. In accordance with the eDirectory design cycle, which tasks should you complete before you design the eDirectory tree? (Choose 2.)

- A. Plan the user environment
- B. Determine replica placement of servers
- C. Determine the scope of the design process
- D. Set a standard for eDirectory names and values
- E. Gather business information related to network design

Answer: CE

9. 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

Answer: AC

10. You are the network administrator for your company and you 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. Fine-tune the eDirectory design
- B. Plan a time synchronization strategy
- C. Determine a partition and replica strategy
- D. Gather business information related to network design
- E. Design the upper and lower layers of the eDirectory tree

Answer: CE

11. As the project lead for your company's eDirectory design and implementation project, you have been following the eDirectory design cycle. You have completed the procedures in the project approach phase and the design phase. As you continue through the eDirectory design cycle, which procedure still needs to be completed?

- A. Setting login script standards
- B. Designing the lower layers of the tree
- C. Planning a time synchronization strategy
- D. Setting a standard for eDirectory object names
- E. Determining a partition and replica placement strategy

Answer: C

12. As the project lead for your company's eDirectory design and implementation project, you have been following the eDirectory design cycle. You have completed the procedures in the project approach phase and the design phase. As you continue through the eDirectory design cycle, which procedure still needs to be completed?

- A. Planning the user environment
- B. Designing the lower layers of the tree
- C. Planning a time synchronization strategy
- D. Setting a standard for eDirectory object names
- E. Determining a partition and replica placement strategy

Answer: C

13. Determining the scope of the design process and creating a preliminary schedule occur during which phase of the eDirectory design cycle?

- A. Design phase
- B. Implementation phase
- C. Project approach phase
- D. Analysis of the current eDirectory design phase

Answer: C

14. 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

Answer: BE

15. Which are benefits of creating an eDirectory naming standards document? (Choose 2.)
- A. eDirectory traffic is minimized.
 - B. eDirectory trees can be merged more easily.
 - C. Time synchronization will function between servers.
 - D. It helps aid in navigating the file system structure.
 - E. The eDirectory tree can be navigated more intuitively.

Answer: BE

16. 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

Answer: D

17. 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
 - E. Physical network infrastructure

Answer: E

18. What does DSMERGE allow you to do?
- A. Create replicas
 - B. Create partitions
 - C. Rename the eDirectory tree
 - D. Configure time synchronization
 - E. Rename objects within the eDirectory tree

Answer: C

19. 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.

Answer: E

20. 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

Answer: B