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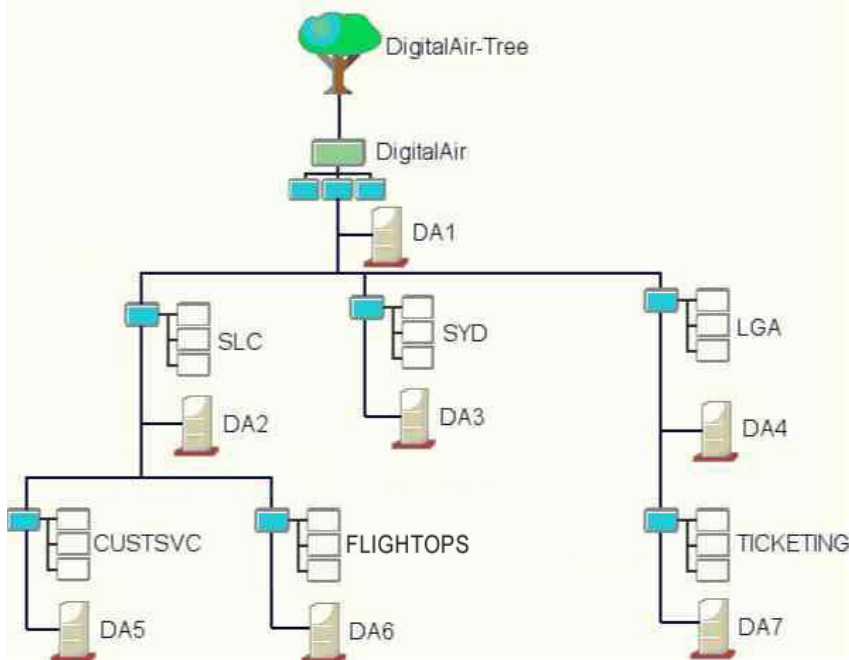
Exam : 050-684

Title : Novell eDirectory Tools and Diagnostics

Ver : 11-10-2008

QUESTION 1:

You are the eDirectory administrator for the DigitalAir-Tree tree. You would like to move some containers in your tree to align the tree structure more closely to the physical structure of your organization. Given the information in the exhibits, without manually changing any partition boundaries or replica placement, which containers can be moved?



- A. Only the TICKETING container
- B. The SLC, SYD and LGA containers
- C. The SYD, LGA and CUSTSVC containers
- D. All containers except DigitalAir-Tree and DigitalAir
- E. The CUSTSVC, FLIGHTOPS, SYD and TICKETING containers.

Answer: A

QUESTION 2:

You are the system administrator for the SLC DigitalAir container. You are creating some new user objects in this container. Which statements are true regarding the eDirectory rights for these new users? (Choose two.)

- A. The rights for the SLC.DigitalAir container has to itself will affect the new users.
- B. The default rights granted to the new users depends on the tool used to create them.
- C. The new users will not have any eDirectory rights unless they are manually assigned.
- D. The new users will not have any eDirectory rights unless they are created with a template.
- E. The schema information for the user class will grant the new users some default eDirectory rights.

F. The new users will not have any eDirectory rights unless they are created with a template or have rights manually assigned.

Answer: B, F

QUESTION 3:

When upgrading your first server to eDirectory 8.7, you may need to update the eDirectory schema. On which server should the schema be updated?

- A. The server you are upgrading to eDirectory 8.7.
- B. The server that has a replica of the [Root] partition.
- C. Any server that holds a replica of any partition of the tree.
- D. A server that holds the master replica of any partition of the tree.

Answer: B

QUESTION 4:

Which are default settings for an eDirectory 8.7 tree structure? (Choose 3.)

- A. A Single Organization Unit object is created.
- B. Three Organizational Unit objects are created.
- C. eDirectory keeps the tree as one single partition.
- D. The database is replicated to the first three servers running eDirectory.
- E. The Admin, Server and Volume objects are created as children of [Root].

Answer: A, C, D

QUESTION 5:

You are using the eMBox client to log into a server. The information required for login is as follows:

- server's IP address is 10.0.0.1
- port number is 8008
- context for admin is slc.digitalair
- password is novell.

Given this information, what is the appropriate syntax to login from the eMBox client?

- A. login 10.0.0.1:8008; admin.slc.digitalair.novell:
- B. login admin.slc.digitalair:novell 10.0.0.1:8008
- C. login 10.0.0.1:8008 admin.slc.digitalair novell
- D. login 10.0.0.1:8008 -u admin.slc.digitalair -w novell -n
- E. login -s 10.0.0.1 -p 8008 -u admin.slc.digitalair -w novell -n

Answer: E

QUESTION 6:

Your eDirectory tree doesn't change often. On average, about once every three months partition changes are made as servers are added to the tree. There are very few additions, deletions or modifications of objects. In general, how often should you perform a health check on this tree?

- A. Once a week
- B. Once a month
- C. Once every three months
- D. Only when partition changes are made
- E. When objects have been added or deleted

Answer: A

QUESTION 7:

If a Directory System Agent cannot fulfill a request of a Directory User Agent, which X.500 directory component passes the information to another Directory System Agent?

- A. The Directory Access Protocol
- B. The Directory System Protocol
- C. The Directory Information Tree
- D. The Directory Information Database
- E. The Directory Information Shadowing Protocol

Answer: B

QUESTION 8:

Which X.500 Directory component replicates information from one Directory Information Database to another?

- A. The Directory System Agent
- B. The Directory System Protocol
- C. The Directory Access Protocol
- D. The Directory Information Tree
- E. The Directory Information Shadow Protocol

Answer: E

QUESTION 9:

Which are true statements when using the eDirectory Backup eMTool to back up and restore Novell eDirectory 8.7? (Choose two.)

- A. You can backup an attribute of just one object.
- B. You can do a quick restore of an individual server.
- C. You must be inside the firewall to do a backup or restore.
- D. You can backup files on the server that are related to the database.
- E. You should not backup your server until eDirectory has been shut down.

Answer: B, D

QUESTION 10:

In an eDirectory 8.7 environment, the capabilities of which utilities are included in iManager? (Choose two.)

- A. DSVIEW
- B. DSTRACE
- C. DSMERGE
- D. DSREPAIR
- E. DSBROWSE

Answer: C, D

QUESTION 11:

Which statements regarding the extensible match feature of eDirectory 8.7 are true? (Choose two.)

- A. eDirectory 8.7 currently only supports an exact value match.
- B. eDirectory 8.7 supports matching rules in the extensible match filter.
- C. eDirectory 8.7 allows the inclusion of ACL attributes in a search via the extensible match filter.
- D. eDirectory 8.7 allows the inclusion of the distinguished name attributes in a search via the extensible match filter.
- E. eDirectory 8.7 allows the inclusion of partition-specific attributes in a search via the extensible match filter.

Answer: A D

QUESTION 12:

Which Web-based utilities can you use to perform diagnostics and manage eDirectory 8.7?

- A. iMonitor and iManager
- B. iMonitor and Rconsole
- C. iManager and ConsoleOne
- D. iMonitor and Server Console Manager

E. iManager and Server Console Manager

Answer: A

QUESTION 13:

Which aspects of the eDirectory environment are defined by the schema? (Choose 3.)

- A. The steps used to process obituaries
- B. The types of objects that can be created
- C. The number of objects allowed in a partition
- D. The locations an object can exist in the tree
- E. What types of replicas can be held on a server
- F. The total number of replicas that can be held by a server
- G. The information that must be entered and maintained for specific objects

Answer: B, D, G

QUESTION 14:

Which aspects of the eDirectory environment are defined by the schema? (Choose 3.)

- A. The roles of different replica types
- B. The syntax of the login script attribute
- C. The steps used to process obituaries
- D. The types of objects that can be created
- E. The information required for an object to exist
- F. The number of associations allowed for an object
- G. The total number of replicas that can exist on a server

Answer: D, E, F

QUESTION 15:

You have an eDirectory tree that contains 7 servers. Each server holds replicas as shown in the exhibit. From the information given in the exhibit, which servers will hold a replica of the schema partition?

| PARTITIONS | SERVERS | | | | | | |
|-------------------------|---------|---------|---------|-----|---------|---------|-----|
| | DA1 | DA2 | DA3 | DA4 | DA5 | DA6 | DA7 |
| DigitalAir-Tree | Master | R/W | | | | R/W | |
| DigitalAir | Master | Sub Ref | R/W | | R/W | Sub Ref | |
| SYD.DigitalAir | Master | | R/W | R/W | Sub Ref | | |
| LGA.DigitalAir | Master | R/W | Sub Ref | R/W | Sub Ref | | |
| CUST.SVC.SLC.DigitalAir | Master | R/W | Sub Ref | | R/W | | |

- A. All servers
- B. The DA1 server only
- C. All servers except DA7

D. The DA1, DA2 and DA6 servers only

Answer: A

QUESTION 16:

You have an eDirectory tree that contains 7 servers. Each server holds replicas as shown in the exhibit. From the information given in the exhibit, which servers can you use to make modifications to the schema partition?

| PARTITIONS | SERVERS | | | | | | |
|------------------------|---------|---------|---------|-----|---------|---------|-----|
| | DA1 | DA2 | DA3 | DA4 | DA5 | DA6 | DA7 |
| DigitalAir-Tree | Master | R/W | | | | R/W | |
| DigitalAir | Master | Sub Ref | R/W | | R/W | Sub Ref | |
| SYD.DigitalAir | Master | | R/W | R/W | Sub Ref | | |
| LGA.DigitalAir | Master | R/W | Sub Ref | R/W | Sub Ref | | |
| CUSTSVC.SLC.DigitalAir | Master | R/W | Sub Ref | | R/W | | |

- A. All servers
- B. The DA1 server only
- C. All servers except DA7
- D. The DA1, DA2 and DA6 servers only

Answer: D

QUESTION 17:

The DA3 server is preparing to synchronize schema. What servers will DA3 send schema synchronization information to?

- A. Only servers in DA3's poll list
- B. All servers in the same tree as DA3
- C. All servers sharing replica rings with DA3
- D. Only servers in replica rings where DA3 is the Master

Answer: D

QUESTION 18:

Which utilities can be used to view the schema synchronization process? (Choose two.)

- A. iMonitor
- B. iManager
- C. ConsoleOne
- D. MONITOR.NLM
- E. DSTRACE.NLM

Answer: A, E

QUESTION 19:

You created a new application object in the SLC.DigitalAir partition. After creating the object you noticed a problem when running a health check. Using the information in the exhibits, what is the best solution to try first?

- A. Reset schema on the DA1 server.
- B. Reset schema on the DA2 server.
- C. Remove all replicas from the DA1 server.
- D. Remove all replicas from the DA2 server.
- E. Declare a new epoch on the Schema partition.
- F. Remove eDirectory from the DA1 server and re-install.
- G. Remove eDirectory from the DA2 server and re-install.

Answer: D

QUESTION 20:

Performing which partition operation will never cause the number of real objects in any server's eDirectory database to change?

- A. Move
- B. Merge
- C. Create
- D. Add Replica
- E. Remove Replica

Answer: B

QUESTION 21:

Which statements are true regarding replica types? (Choose two.)

- A. Subordinate references contain only the partition root object.
- B. Master and read/write replicas are the only replicas that are automatically created.
- C. A master or read/write replica must reside on a server where bindery services is used.
- D. Subordinate references can be promoted to be the master replica without causing problems to the NDS tree.
- E. Master, read/write, read-only, and subordinate reference replicas can be manually created by the network administrator.

Answer: A, C

QUESTION 22:

Which statements are true regarding replica types? (Choose two.)

- A. The master replica controls the obituary process through the janitor process.
- B. Master, read/write, and read-only replicas control partition boundary changes.
- C. Master, read/write, and read-only replicas control creating, deleting, and moving objects.
- D. The subordinate reference replica is the only replica that cannot be manually created by the network administrator.
- E. Master, read/write, read-only, and subordinate references contain a complete copy of all object information of the partition.

Answer: A, D

QUESTION 23:

Which replica type can fill original requests for object changes but passes off all partition requests?

- A. Master
- B. Read/write
- C. Read-only
- D. Subordinate reference

Answer: B

QUESTION 24:

Which replica type contains only the partition root object?

- A. Master
- B. Read/write
- C. Read-only
- D. Filtered replica
- E. Subordinate reference

Answer: E

QUESTION 25:

Which replica or replicas contain a complete copy of all object information of a partition?

- A. Master
- B. Master and read-only
- C. Master and read/write
- D. Master, read/write, and read-only
- E. Master, read/write, read-only, and subordinate reference

Answer: D

QUESTION 26:

Which statements are true regarding subordinate reference replicas? (Choose two.)

- A. There can be multiple subordinate references per partition.
- B. Subordinate references must reside on every server in the tree.
- C. Subordinate references link a parent partition with its child partition.
- D. A subordinate reference can be changed to be a master replica without losing information.
- E. Subordinate references should be removed to help reduce traffic across the communication channel.

Answer: A C

QUESTION 27:

Which statements are true regarding subordinate reference replicas? (Choose two.)

- A. Subordinate references only contain the partition root object.
- B. Subordinate references link a parent partition with its child partition.
- C. Subordinate references can be manually created by the administrator.
- D. A subordinate reference can be changed to be a master replica without losing information.
- E. Subordinate references should be removed to help reduce traffic across the communication channel.

Answer: A, B

QUESTION 28:

Which statements are true regarding transitive synchronization? (Choose two.)

- A. The transitive vector attribute is not a synchronized attribute.
- B. Transitive synchronization updates replicas in a sequential order.
- C. The transitive vector attribute is located on any partition root object.
- D. Transitive synchronization does not require a server to be able to talk with every server in the replica ring.
- E. Transitive synchronization allows subordinate references to participate in a normal replica synchronization.

Answer: C, D

QUESTION 29:

When a non-local object authenticates or attaches to a server, eDirectory creates a placeholder for this object. What is this placeholder called?

- A. Backlink
- B. Obituary
- C. Attribute
- D. Remote object
- E. External reference

Answer: E

QUESTION 30:

RThomas is logging in to the DA4 server. The DA4 server does not hold a replica of the partition where RThomas' user object exists. An external reference is created on the DA4 server containing information about RThomas user object. On the server with a replica of the partition containing RThomas eDirectory also attempts to create an attribute pointing to the DA4 server.

What is the name of this attribute?

- A. Janitor
- B. Obituary
- C. Backlink
- D. Flat cleaner
- E. External reference

Answer: C

QUESTION 31:

What Registry editor has better search capabilities of the Windows 2000 Registry?

- A. REGEDIT
- B. REGEDIT32
- C. REGEDIT64
- D. Registry Manager Console (RMC)
- E. Microsoft Management Console(MMC)

Answer: A

QUESTION 32:

What is the name of the hierarchical database that stores configuration data about hardware and the Windows 2000 environment?

- A. WIN.INI
- B. Registry
- C. SYSTEM.INI
- D. Active Directory

E. Directory Services

Answer: B

QUESTION 33:

DRAG DROP

Best Options for Resolving Synthetic Time Issues

| | | |
|--|------------|--|
| | place here | There are 4000 objects with time stamps one month in the future. |
| Repair time stamps and declare a new epoch on the partition. | place here | There are 2 objects, the TBrown and JSmith users, with time stamps 6 months in the future. |
| Do nothing and wait for synthetic time to resolve itself. | place here | There are 8 server objects with time stamps 3 weeks in the future. |
| Delete the objects with future time stamps and re-create them. | place here | There are 2 objects, the LA1 server and the Certificate Authority, with time stamps 3 years in the future. |
| | place here | There are 6 container objects with time stamps 2 weeks in the future. |

Match the options by clicking the resolving synthetic time with the scenarios they best apply to.

Answer:

QUESTION 34:

An eDirectory event occurs on the third replica of a partition on May 9, 2003 at 6:00 am sharp local time. Your time zone offset is 7 hours behind GMT and there is no daylight savings time. If this was the tenth event to happen at this exact second, what would be the time stamp stored in eDirectory for this event?

- A. 05-09-2003 6:00:00 3:10
- B. 05-09-2003 6:00:00 10:3
- C. 05-08-2003 23:00:00 3:10
- D. 05-08-2003 23:00:00 10:3
- E. 05-09-2003 13:00:00 3:10
- F. 05-09-2003 13:00:00 10:3

Answer: E

QUESTION 35:

Which DSREPAIR switch will flag all unknown objects in its local database as reference objects when a local repair is run?

- A. -a
- B. -p
- C. -f
- D. -u
- E. -fo

Answer: B

QUESTION 36:

What is the difference between ACL and Inherited ACL? (Choose two.)

- A. The janitor process tracks and maintains the ACL attribute.
- B. The janitor process tracks and maintains the Inherited ACL attribute.
- C. The ACL attribute may be present on any object, the Inherited ACL attribute is present on partition root objects only.
- D. The Inherited ACL attribute may be present on any object, the ACL attribute is present on partition root objects only.
- E. The Inherited ACL attribute is only present if no manual entries have been made to the object so an ACL attribute has not been created.
- F. The ACL attribute stores rights assignment that are not inheritable, the Inherited ACL attribute stores rights assignments with the Inheritable option enabled.

Answer: B, C

QUESTION 37:

Which replica type can fill original requests for object changes but passes off all partition change requests?

- A. Master
- B. Read/write
- C. Read-only
- D. Subordinate reference

Answer: B

QUESTION 38:

Which are benefits of ZENworks for Desktops 3? (Choose two.)

- A. Workstation Imaging
- B. Workstation Inventory
- C. Workstation File System Backup
- D. Workstation Disk Fault Tolerance

E. Workstation Performance Monitoring

Answer: A, B

QUESTION 39:

Which ZENworks for Desktops 3 policy allows you to create user accounts on Windows 2000 workstations as the user logs into eDirectory, so the user does not require user accounts to be preconfigured on every workstation they log into?

- A. NT User System
- B. User Extensible
- C. Dynamic Local User
- D. NT Windows 2000 Group
- E. Desktop Preferences

Answer: C

QUESTION 40:

Provided all sound files are available on all workstations, which ZENworks for Desktops 3 policy lets a user who logs into different workstations keep the same sound scheme no matter which workstation he/she logs into?

- A. NT User System
- B. User Preferences
- C. Dynamic Local User
- D. Computer Extensible
- E. NT Desktop Preferences

Answer: E

QUESTION 41:

Which ZENworks for Desktops 3 policy lets a user who logs into different workstations keep the same color scheme no matter which workstation he/she log into?

- A. NT User System
- B. User Preferences
- C. Dynamic Local User
- D. Computer Extensible
- E. NT Desktop Preferences

Answer: E

QUESTION 42:

Which are functions of the backlinker process? (Choose two.)

- A. It processes obituaries.
- B. It verifies the tree name.
- C. It purges deleted entries and values.
- D. It verifies the validity of external references.
- E. It is one of the processes that facilitates the renaming and moving of entries.

Answer: D, E

QUESTION 43:

Which describes a dynamic group?

- A. A group that has containers as its members
- B. A group that has other groups as its members
- C. A group that uses an LDAP URL to define its members
- D. A group that uses a filtered partition to define its members

Answer: C

QUESTION 44:

You have a server that is experiencing replica synchronization problems. To help you limit the scope of the problem, you want to enable the inbound replica synchronization process only. What command will allow you to do this?

- A. SET DSTRACE = *e
- B. SET DSTRACE = !e
- C. SET DSTRACE = *i
- D. SET DSTRACE = !ei
- E. SET DSTRACE = *ei

Answer: D

QUESTION 45:

Which statements are true when an external source is configured with the TIMESYNC.NLM on an IP server?

- A. All IPX servers must be set to secondary servers.
- B. IPX servers can be configured to be time providers.
- C. IPX servers must be configured to have a reference, primary, and secondary servers.
- D. IPX servers must be configured to have a single reference server with the rest being

secondary servers.

Answer: A

QUESTION 46:

DRAG DROP

Listed are the DSTRACE commands with their result. As an instructor at CertKiller.com you are required to drag the command to its corresponding result.

| Result | |
|------------|---|
| Place here | Forces schema synchronization |
| Place here | Displays eDirectory tunable parameters |
| Place here | Forces replica synchronization |
| Place here | Unloads and reloads eDirectory |
| Place here | Displays the status of background processes |
| Place here | Forces the partition purge process |

| Command | | |
|------------------|-------------------|-------------------|
| SET DSTRACE = * | SET DSTRACE = *ST | SET DSTRACE = *SS |
| SET DSTRACE = *J | SET DSTRACE = *H | SET DSTRACE = *P |

Answer:

QUESTION 47:

When setting roll-forward logging on in the backup configuration, what can be done to help prevent the log files from growing quickly?

- A. Turn trace logging off
- B. Turn access logging off
- C. Turn stream file logging off
- D. Allow incomplete transaction to be purged

Answer: C

QUESTION 48:

You have configured an NTP time source for your server. What will happen if the local time of your server is 20 minutes behind the NTP time source?

- A. The NTP time source will be labeled as insane and your server will ignore all time adjustments from that source.
- B. The address of the NTP time source will be removed from your server's poll list after the first synchronization attempt.
- C. The clock on your server will be adjusted 50% of the difference between itself and the time

source until they are synchronized.

D. During the first synchronization cycle the clock on your server will be adjusted 100% of the difference between itself and the time source.

Answer: A

QUESTION 49:

HOTSPOT

Click on the area of the graphic you would use to view the schema synchronization status of this server.

The screenshot shows the NDS iMonitor Agent Summary page. The top bar indicates the date and time: February 9, 2003 10:48:52 am. The page title is "Agent Summary" and the Novell logo is visible. The main content area displays the following information:

Identity: .CN=admin, OU=SLC, O=DIGITALAIR, DIGITALAIR-TREE.

Links:

- Agent Synchronization
- Known Servers
- Schema
- Agent Configuration
- Trace Configuration
- Agent Health
- Agent Process Status
- Agent Activity
- Connections
- Error Index

Agent Synchronization Summary

| Replica Type | Partitions | Errors | Oldest Successful Sync. | Max. Ring Delta |
|--------------|------------|----------|-------------------------|-----------------|
| Master | 7 | 0 | 0:41:08 | 1:00:00 |
| Read/Write | 3 | 0 | 0:32:14 | 0:59:53 |
| Total | 10 | 0 | 0:41:08 | 1:00:00 |

Servers Known to Database Totals

| Type | Count | Up | Down | Unknown |
|-----------------|-------|----|------|---------|
| Known Servers | 4 | 4 | 0 | 0 |
| In Replica Ring | 4 | 4 | 0 | 0 |

Agent Process Status Totals

| Type | Count |
|------|-------|
| All | 0 |

Answer:

The screenshot shows the same NDS iMonitor Agent Summary page as above. The "Agent Process Status" link in the left-hand "Links" section is highlighted with a red rectangle.

Explanation: Agent Process Status

QUESTION 50:

Bob Pritchard (BPritchard), SuLin Wong (SWong), and Amy Pratt (APratt) have called the helpdesk complaining of intermittent login problems. You have determined that there is an inconsistency in the CORPORATE.SLC.DigitalAir container.

Using iMonitor, you see that the entry for BPritchard is missing from the master replica on DA1, the entry for SWong is missing from the read/write replica on DA2, and the entry for APratt is missing from the read/write replica on DA3. All other objects exist as they should in the container.

Which action will ensure that all replicas receive all of the objects?

- A. Perform a "Send All Objects" operation on DA1.
- B. Perform a "Receive All Objects" operation on DA2.
- C. Perform a "Send All Objects" operation on DA1 and DA2.
- D. Perform a "Receive All Objects" operation on DA2 and DA3.
- E. Promote the replica on DA2 to master, then perform a "Receive All Objects" operation on DA1 and DA3.

Answer:

QUESTION 51:

Which is true regarding an eDirectory database dump file created with the DSREPAIR-RC command?

- A. Any dump file created with this command will contain eDirectory information for the entire tree structure.
- B. As long as the rest of the server's file system is intact, restoring the dump file will restore the file trustee assignments.
- C. This file in conjunction with the roll-forward logs can be used to restore an eDirectory database up to the moment it crashed.
- D. This file can be used to quickly insert a new server into the tree by restoring the dump file on a new server and then changing the server name and IP address before the server is attached to the network.

Answer:

QUESTION 52:

Which actions cause the creation of obituary attributes? (Choose three)

- A. Moving a partition
- B. Deleting a user object
- C. Renaming the eDirectory tree
- D. Deleting an external reference

- E. Removing from a server from a replica ring
- F. Changing the last name value within the user object

Answer: B, F

QUESTION 53:

Your client has just installed eDirectory. They have asked you to verify the health and design of the tree. You are preparing to do an eDirectory health check. What should be done prior to performing the health check? (Choose three.)

- A. Diagram the eDirectory tree
- B. Determine access to the tree
- C. Identify the number of volumes in the tree
- D. Identify all services running on the network
- E. Diagram the physical layout of the network

Answer: A, B, E

QUESTION 54:

Which statements are true regarding the schema synchronization process? (Choose two.)

- A. All schema changes are required to take place at the [Root] partition.
- B. By default, the schema synchronization process runs every 240 minutes.
- C. A server with a replica depth of 3 can synchronize its schema with a server with a replica depth of 1.
- D. A server with a replica depth of -1 synchronizes schema with a server with a replica depth of zero or higher.
- E. The schema synchronization process uses the replica ring of the partition where it's own server object resides to determine which servers to send the schema updates to.

Answer: A, B

QUESTION 55:

HOTSPOT
Exhibit



You need to perform partition operations remotely and you need to make a copy of your eDirectory database. You have decided to use iMonitor to do this. Click on the option or button that will allow you to create a DIB set.

Answer:

QUESTION 56:

You are the system administrator for the SLC.DigitalAir container. You are creating some new user objects in this container. Which statements are true regarding the eDirectory rights for these new users?

- A. The default rights granted to the new users depends on the tool used to create them.
- B. The new users will not have any eDirectory rights unless they are manually assigned.
- C. The new users will not have any eDirectory rights unless they are created with a template.
- D. The schema definition for the user class will grant the new users some default eDirectory rights.
- E. The new users will not have any eDirectory rights unless they are created with a template or have rights manually assigned.

Answer: D

QUESTION 57:

Exhibit



You are looking at objects in the Administrators.DigitalAit container using iMonitor. What is a possible cause for the ? icon to appear in these objects?

- A. The objects are missing a superclass.
- B. The objects are Auxiliary Class objects.
- C. The objects have creation timestamp conflicts.
- D. The objects are missing a mandatory attribute.
- E. The objects reference an object that no longer exists in the tree.

Answer: D

QUESTION 58:

There are two new attributes in eDirectory that can be used to help identify a malicious user making unauthorized changes to the tree. What are these attributes? (Choose two.)

- A. Used By
- B. auditName
- C. intruderName
- D. creatorsName
- E. Detect intruder

Answer: D

QUESTION 59:

Which SLP filter can be set for either Windows NT or NetWare Directory Agents?

- A. Local filters
- B. Proxy filters
- C. Response filters
- D. Directory filters
- E. Registration filters

Answer: E

QUESTION 60:

Looking at the files on your NetWare server you find a file named 00000000.\$DU. What does this file contain?

- A. A set of roll-forward logs for this file server
- B. The live eDirectory database files for this server
- C. A database dump of the eDirectory database on this server
- D. A log file from the last full unattended eDirectory database repair run on this server

Answer: C

QUESTION 61:

The eDirectory Backup eMTool can be accessed in what ways? (Choose two.)

- A. iManager
- B. iMonitor
- C. NWCONFIG
- D. ConsoleOne
- E. eMBox Client

Answer: A, E

QUESTION 62:

Which statement is recommended regarding eDirectory tree design?

- A. Place all objects in one container.
- B. Place all Organizational Unit objects at the same level.
- C. Place fewer containers and objects near the top of the tree.
- D. If possible, replicate the [Root] partition for five different servers.
- E. Place the Admin object in the same container as the server object that is first installed into the tree.

Answer: C

QUESTION 63:

Which DNS/DHCP objects are container objects? (Choose two.)

- A. DNS Zone object
- B. DNS Name Server object

- C. RootSrvInfo Zone object
- D. DHCP Address Range object
- E. DNS Resource Record Set object

Answer: A, C

QUESTION 64:

Which DNS/DHCP objects 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. RootSrvInfo Zone object

Answer: A

QUESTION 65:

The Subnet object acts as a container object. Which objects can reside under the Subnet object? (Choose two.)

- A. IP Address object
- B. DHCP Server object
- C. Subnet Pool object
- D. DHCP Locator object
- E. Address Range object

Answer: A, E

QUESTION 66:

Which are the characteristics of the Service Agent (SA) when referring to the Service Location Protocol? (Choose two.)

- A. Network servers load SAs by default.
- B. SAs are primarily intended for smaller networks.
- C. SAs request service locations from the User Agent (UA).
- D. Directory Agents request service locations from SAs.
- E. SAs maintain a record of all services advertised by the Directory Agent (DA).

Answer: A, E

QUESTION 67:

When using SLP, which agent gets loaded by default on every SLP client and server?

- A. User Agent
- B. Scope Agent
- C. Service Agent
- D. Directory Agent

Answer: A

QUESTION 68:

Which protocol allows users on TCP/IP networks to dynamically discover available network services?

- A. SAP
- B. SLP
- C. RIP
- D. NTP
- E. DHCP

Answer: B

QUESTION 69:

Which agents are used by SLP? (Choose three.)

- A. User agents
- B. Routing agents
- C. Service agents
- D. Resource agents
- E. Directory agents
- F. Advertising agents

Answer: A, C, E

QUESTION 70:

You have set up SLP and have loaded all the agents. A user on the network loads an application that makes a request through the client's user agent. The user agent then sends a request directly to which agent?

- A. Service agent
- B. Routing agent
- C. Resource agent
- D. Directory agent
- E. Advertising agent

Answer: D

QUESTION 71:

Which statement about time stamps is true?

- A. Time stamps propagate the correct time throughout the network.
- B. Time stamps are packets sent to and from the dedicated time source.
- C. Time stamps allow changes made within files to be processed in correct order.
- D. Time stamps allow single reference time servers to synchronize with primary servers.
- E. Time stamps allow changes made in the eDirectory database to be processed in sequential order.

Answer: E

QUESTION 72:

What is used to adjust different time zones to get to an equivalent time for time synchronization?

- A. NTP
- B. Timesync
- C. Time stamps
- D. Universal Time Coordinated (UTC)

Answer: D

QUESTION 73:

Which statements are true regarding Network Time Protocol (NTP)? (Choose two.)

- A. Internet time sources are typically at stratum of 1 or 2.
- B. eDirectory 8.5 is required for NTP to work in a NetWare environment.
- C. A server with a stratum of 3 can accept time from a server with a stratum of 2.
- D. A time source that is more than 2 minutes away from the local clock is labeled as insane.
- E. An NTP time source with a stratum of 12 is accepted as a more reliable time source than one with a stratum of 4.

Answer: A, C

QUESTION 74:

Which command sets a Windows 2000 server time to that of the time source?

- A. w32tm-once

- B. net start w32time
- C. net stop w32time
- D. net time /setsntp:<ip address of the time source>
- E. net reset /setsntp:<ip address of the time source>

Answer: D

QUESTION 75:

In which file do you configure time on a Linux server?

- A. ntp.conf
- B. init.conf
- C. time.conf
- D. tsync.conf
- E. clock.conf

Answer: A

QUESTION 76:

Which time server types participate in voting for the correct time/ (Choose two.)

- A. Master
- B. Primary
- C. Reference
- D. Secondary
- E. Single reference
- F. Secondary reference

Answer: B, C

QUESTION 77:

What is the default time server type for the first server installed in the tree?

- A. NTP
- B. Primary
- C. TIMESYNC
- D. Reference
- E. Secondary
- F. Single reference

Answer: F

QUESTION 78:

You have just installed the first server in your tree. The server is a NetWare 5.1 server. You haven't changed any default settings. What type of time server is this server?

- A. NTP
- B. Primary
- C. TIMESYNC
- D. Reference
- E. Secondary
- F. Single reference

Answer: F

QUESTION 79:

You have been asked to troubleshoot your client's issue of time not synchronizing throughout the network. Your client has 5 servers in the tree located at their headquarters. The time configuration for each server is shown in the exhibit.

| Server Name | Time Server Type | Configured Lists |
|--------------|------------------|------------------|
| Certkiller 1 | Single reference | Off |
| Certkiller 2 | Primary | Off |
| Certkiller 3 | Secondary | Off |
| Certkiller 4 | Secondary | Off |
| Certkiller 5 | Secondary | Off |

What is preventing time from being synchronized?

- A. There needs to be more than one primary time server.
- B. Configured Lists needs to be turned on for all servers.
- C. Configured Lists needs to be turned on for all the secondary servers.
- D. A Single reference time server cannot coexist with a primary time server.
- E. Configured Lists needs to be turned on for primary and single reference servers.

Answer: D

QUESTION 80:

A single reference server has the time of 03:10 and a secondary server in the same tree has the time of 03:16. What will the secondary server's time be changed to after the first polling interval?

- A. 03:10
- B. 03:12
- C. 03:13

- D. 03:15
- E. 03:16

Answer: A

QUESTION 81:

A secondary server is not synchronized with a single reference time server. During the next polling process, what percent of the time difference does the secondary time server adjust?

- A. 0%
- B. 16%
- C. 25%
- D. 50%
- E. 75%
- F. 100%

Answer: F

QUESTION 82:

In a time provider group, a weighted average is used to determine the time provider group time. After that time is determined, what percentage of the difference does the primary server adjust itself?

- A. 0%
- B. 16%
- C. 25%
- D. 50%
- E. 75%
- F. 100%

Answer: D

QUESTION 83:

After a time provider group determines a weighted average time, what percentage of the difference does a reference server adjust?

- A. 0%
- B. 16%
- C. 25%
- D. 50%
- E. 75%
- F. 100%

Answer: A

QUESTION 84:

Your network time strategy is using a time provider group with the Configured Sources option turned on and the Service Advertising option turned off. Which statements are true regarding this type of time synchronization strategy? (Choose two.)

- A. It is simple to implement.
- B. It provides for alternate time sources.
- C. It does not require a configuration file.
- D. It allows optimization of network traffic.
- E. It does not require you to configure time synchronization when time provider servers are added to the network.

Answer: B, D

QUESTION 85:

Which considerations should you make before implementing a time provider group synchronization strategy with SAP turned off to minimize network traffic? (Choose two.)

- A. The time server must be contacted by all servers on the network.
- B. There is a single point of failure because there is just one time source.
- C. There should be at least one reference time server and 2 primary time servers.
- D. When using more than one primary time server, synchronize each primary time server with the same external time.

Answer: C, D

QUESTION 86:

Which consideration should you make before implementing a single reference time synchronization strategy?

- A. There is a single point of failure because there is just one time source.
- B. There should be at least one reference time server and 2 primary time servers.
- C. It is the recommended strategy for a network with many sites connected by a WAN.
- D. Adding time servers usually requires updating configuration files on several servers.

Answer: A

QUESTION 87:

Which are valid partition rules for eDirectory 8.7? (Choose two.)

- A. A server object must reside in the partition that it holds a replica of.
- B. All leaf objects must exist in the same partition as their parent object.
- C. A partition may have multiple sibling container objects as the top-most objects.
- D. The name of the partition is the same name as the top-most container object in the partition.
- E. All container objects not designated as partitions can exist in different containers than their parent.

Answer: A

QUESTION 88:

What port must be available for NTP time synchronization to occur?

- A. 13
- B. 31
- C. 80
- D. 123
- E. 224
- F. 1024

Answer: D

QUESTION 89:

Which file server is used to configure a Server Agent to use a specific Directory Agent?

- A. SLP.CFG
- B. SLPDA.NLM
- C. SLPTCP.NLM
- D. AUTOEXEC.NCF
- E. NWCONFIG.NLM

Answer: A

QUESTION 90:

Which statements are true regarding scopes in an SLP v2 environment? (Choose two.)

- A. Directory Agents can service one or more scopes.
- B. Names scopes and unscoped scopes cannot exist in the same environment.
- C. Scopes should only be configured in environments where Directory Agents do not exist.
- D. Directory Agents can service an unscoped scope and a named scope at the same time.
- E. Once a server's scope list has changed, the server must be rebooted for the change to take effect.


Answer: A, E

QUESTION 91:

Exhibit, Server Certkiller 1

| Entry Information | |
|------------------------|--|
| Relative Name | 0000802D O=Colorado |
| Parent Name | 0000802C .T=TOMSTREE. |
| Flags | Partition Root, Container, Present |
| BaseClass |  Organization |
| Creation TimeStamp | 1-16-02 5:31:15 pm 1:5 |
| Modification TimeStamp | 3-26-02 10:00:57 am 2:1 |
| Revision Count | 211 |
| Subordinate Count | 31 |
| Partition Name | 0000802D .O=Colorado.T=TOMSTREE. |
| Replica Type | Read/Write |
| Replica Number | 1 |
| Replica State | On |
| Purge Time | 3-26-02 9:57:57 am |
| Federation Boundary | 0000802C .T=TOMSTREE. |
| Schema Boundary | 0000802C .T=TOMSTREE. |

Exhibit, Server Certkiller 2

| Entry Information | |
|------------------------|--|
| Relative Name | 0000802F O=Colorado |
| Parent Name | 0000802D .T=TOMSTREE. |
| Flags | Partition Root, Container, Present |
| BaseClass |  Organization |
| Creation TimeStamp | 1-16-02 5:31:15 pm 1:5 |
| Modification TimeStamp | 3-26-02 10:00:57 am 2:1 |
| Revision Count | 211 |
| Subordinate Count | 29 |
| Partition Name | 0000802F .O=Colorado.T=TOMSTREE. |
| Replica Type | Subordinate Reference |
| Replica Number | 3 |
| Replica State | On |
| Purge Time | 3-26-02 9:57:57 am |
| Federation Boundary | 0000802D .T=TOMSTREE. |
| Schema Boundary | 0000802D .T=TOMSTREE. |

Exhibit, Server Certkiller 3

| Entry Information | |
|------------------------|---|
| Relative Name | 0000802D .O=Colorado |
| Parent Name | 0000802C .T=TOMSTREE |
| Flags | Partition Root, Container, Present |
| BaseClass | Organization |
| Creation TimeStamp | 1-16-02 5:31:15 pm 1:5 |
| Modification TimeStamp | 3-26-02 10:00:57 am 2:1 |
| Revision Count | 211 |
| Subordinate Count | 31 |
| Partition Name | 0000802D .O=Colorado.T=TOMSTREE |
| Replica Type | Read/Write |
| Replica Number | 2 |
| Replica State | On |
| Purge Time | 3-26-02 9:57:57 am |
| Federation Boundary | 0000802C .T=TOMSTREE |
| Schema Boundary | 0000802C .T=TOMSTREE |

The container admin for the Colorado partition has brought to your attention a discrepancy in the subordinate count of objects in that partition. Given the information in the exhibits, what action should be taken?

- A. No action should be taken. This is a normal occurrence.
- B. Perform a Repair local DS database on only on Certkiller 2.
- C. Perform a Repair local DS database on Certkiller 1, Certkiller 2, and Certkiller 3.
- D. Perform a Synchronize the replica on all Servers for the Colorado partition on Certkiller 2.
- E. Perform a Synchronize the replica on all Servers for the Colorado partition on Certkiller 3.
- F. Perform a Send all objects to every replica in the ring for the Colorado partition on Certkiller 1 and Certkiller 3.

Answer: F

QUESTION 92:

Which actions the creation of obituary attributes? (Choose three.)

- A. Moving a partition
- B. Deleting a user object
- C. Renaming the eDirectory tree
- D. Deleting an external reference
- E. Removing a server from a replica ring
- F. Changing the last name value within the user object

Answer: B, E, F

QUESTION 93:

Which command force the purger process to run? (Choose two.)

- A. SET DSTRACE = *B
- B. SET DSTRACE = *F
- C. SET DSTRACE = *H
- D. SET DSTRACE = *J
- E. SET DSTRACE = *P

Answer: D

QUESTION 94:

Your NetWare 6 server is locking up about 5 minutes after starting it. For troubleshooting purposes you are asked to bring up the server without loading the database. Which command will allow you to do this?

- A. SERVER -S
- B. SERVER -NA
- C. SERVER -NS
- D. SERVER -ALL
- E. SERVER -NDB

Answer: E

QUESTION 95:

| <u>Option A</u> | <u>Option B</u> |
|--|---|
| <ol style="list-style-type: none"> 1. Designate another server to hold the master replica of the [Root] partition. 2. Change the server name in the AUTOEXEC.NCF file. 3. Change the IP address in the AUTOEXEC.NCF file. 4. Reboot the server. 5. Force the limber process to run. 6. Verify that the limber process ran successfully. 7. Designate this server to be the new master. | <ol style="list-style-type: none"> 1. Change the server name in the AUTOEXEC.NCF file. 2. Reboot the server. 3. Force the limber process to run. 4. Verify that the limber process ran successfully. 5. Change the IP address in the AUTOEXEC.NCF file. 6. Reboot the server. 7. Force the limber process to run. 8. Verify that the limber process ran successfully. |
| <u>Option C</u> | <u>Option D</u> |
| <ol style="list-style-type: none"> 1. Designate another server to hold the master replica of the [Root] partition. 2. Change the server name in the AUTOEXEC.NCF file. 3. Reboot the server. 4. Force the limber process to run. 5. Verify that the limber process ran successfully. 6. Change the IP address in the AUTOEXEC.NCF file. 7. Reboot the server. 8. Force the limber process to run. 9. Verify that the limber process ran successfully. | <ol style="list-style-type: none"> 1. Change the server name in the AUTOEXEC.NCF file. 2. Force the limber process to run. 3. Verify that the limber process ran successfully. 4. Reboot the server. 5. Change the IP address in the AUTOEXEC.NCF file. 6. Force the limber process to run. 7. Verify that the limber process ran successfully. 8. Reboot the server. |

You need to change the server name and IP address of a server that holds the master replica of the [Root] partition. Shown in the exhibit are different options to go through this process. Which option displays the most correct procedure to change both the server name and IP address?

- A. Option A
- B. Option B
- C. Option C
- D. Option D
- E. None of these options are correct

Answer: B

QUESTION 96:

DRAG DROP

Place the steps for the transitive synchronization in the correct order.

Select from these

| |
|--|
| Replica synchronization is scheduled |
| Place here |
| Place here |
| Place here |
| Place here |
| Place here |
| Updates are sent from the source server to the target server |
| Place here |
| Place here |
| Place here |

| |
|---|
| Updated Transitive Vector attribute sent |
| Transitive Vector attribute is evaluated to determine who needs updates |
| Target server updates his Transitive Vector attribute |
| Synchronization is initiated |
| Source server updates his Transitive Vector attribute |
| Local Received Lp to Attribute sent |

Answer:

QUESTION 97:

When determining your settings for eDirectory cache, what should you keep in mind about the cache hit percentage statistics?

- A. They should be below 10%
- B. They should be above 10%
- C. They should be below 50%
- D. They should be above 50%
- E. They should be below 90%
- F. They should be above 90%

Answer: F

QUESTION 98:

| <u>Scenario 1</u> | <u>Scenario 2</u> |
|-----------------------------|----------------------|
| Server 1 – Single Reference | Server 1 – Reference |
| Server 2 – Primary | Server 2 – Reference |
| Server 3 – Primary | Server 3 – Primary |
| Server 4 – Secondary | Server 4 – Secondary |
| Server 5 – Secondary | Server 5 – Secondary |
| Server 6 – Secondary | Server 6 – Secondary |
| Server 7 – Secondary | Server 7 – Secondary |
| Server 8 – Secondary | Server 8 – Secondary |
| Server 9 – Secondary | Server 9 – Secondary |
| <u>Scenario 3</u> | <u>Scenario 4</u> |
| Server 1 – Single Reference | Server 1 – Primary |
| Server 2 – Secondary | Server 2 – Primary |
| Server 3 – Secondary | Server 3 – Secondary |
| Server 4 – Secondary | Server 4 – Secondary |
| Server 5 – Secondary | Server 5 – Secondary |
| Server 6 – Secondary | Server 6 – Secondary |
| Server 7 – Secondary | Server 7 – Secondary |
| Server 8 – Secondary | Server 8 – Secondary |
| Server 9 – Secondary | Server 9 – Secondary |

You are setting up your time synchronization configuration. Which scenario or scenarios will allow time to synchronize?

- A. Scenario 1
- B. Scenario 2
- C. Scenario 3
- D. Scenario 4
- E. Scenario 1 and Scenario 3
- F. Scenario 1 and Scenario 4

Answer: C

QUESTION 99:

Which replica types can client workstations update?

- A. Master only
- B. Master and read/write only
- C. Master, read/write, and filtered read/write only
- D. Master, read/write, read-only, and filtered read/write only
- E. Master, read/write, read-only, and subordinate reference only
- F. Master, read/write, read-only, subordinate reference, filtered read/write, and filtered read only

Answer: C

QUESTION 100:

Your server is issuing synthetic time on the DigitalAir partition that is the first replica of that partition. The last modification time stamp issued in this partition was 5-12-2003 19:56:04 1:1. If local time on the server is currently set to 5-8-2003 21:05:15, what will be the next time stamp issued in this partition?

- A. 5-8-2003 21:05:15 1:2
- B. 5-8-2003 21:05:15 2:1
- C. 5-12-2003 19:56:04 1:2
- D. 5-12-2003 19:56:04 2:1
- E. 5-12-2003 19:56:05 1:1
- F. 5-12-2003 19:56:05 1:2
- G. 5-12-2003 19:56:05 2:1
- H. 5-12-2003 19:56:04 1:1

Answer: C

QUESTION 101:

DRAG DROP

Match the options for resolving synthetic time with the scenarios they best apply to.

Best Options for Resolving Synthetic Time Issues

| | | |
|--|---|------------|
| Do nothing and wait for synthetic time to resolve itself. | There are 2 object, the LA1 server and the Certificate Authority, with time stamps 3 years in the future. | Place here |
| Delete the objects with future time stamps and re-create them. | There are 2 object, the Certkiller and the Ckiller users, with time stamps 6 months in the future. | Place here |
| Repair time stamps and declare a new epoch on the partition. | There are 6 container objects with time stamps 2 weeks in the future | Place here |
| | There are 8 server objects with time stamps 3 weeks in the future. | Place here |
| | There are 4000 objects with time stamps one month in the future. | Place here |

Answer:

QUESTION 102:

User Certkiller has unauthorized access to the IS.SLC.DIGITALAIR container. What should be checked to determine where the excessive rights are originating? (Choose two.)

- A. If Certkiller has any security equivalences set
- B. If IS.SLC.DIGITALAIR has a trustee assignment to the Certkiller object
- C. If Certkiller has a trustee assignment to the SLC.DIGITALAIR container

- D. If Certkiller has a trustee assignment to the DA1.IS.SLC.DIGITALAIR server
- E. If Certkiller has a trustee assignment to the LONDIGITALAIR container object

Answer: A, B

QUESTION 103:

Installing eDirectory 8.7 on a Linux server will fail if the Linux server's time is not synchronized with the other eDirectory servers on the network. If the address for the time provider is 10.0.0.1, what is the command to immediately synchronize the Linux server's time with the other servers?

- A. ntp 10.0.0.1
- B. ntpdate 10.0.0.1
- C. ntp time 10.0.0.1
- D. ntp -timesync 10.0.0.1
- E. /etc/rc.d/init.d 10.0.0.1

Answer: B

QUESTION 104:

Shown in the exhibit is the Agent Summary screen within iMonitor.

Agent Synchronization Summary

| Replica Type | Partitions | Errors | Oldest Successful Sync | Max. Ring Delta |
|--------------|------------|--------|------------------------|-----------------|
| Master | 7 | 0 | 0:26:23 | 0:21:08 |
| Read/Write | 3 | 0 | 0:26:23 | 1:00:04 |
| Total | 10 | 0 | 0:26:23 | 1:00:04 |

Partition Synchronization Status: Master

| Partition | Errors | Last Successful Sync | Maximum Ring Delta | Replica's Perishable Data Delta |
|-----------------|--------|----------------------|--------------------|---------------------------------|
| DIGITALAIR-TREE | 0 | 0:26:23 | 0:03:01 | 0:00:00 |

Which best describes the Maximum Ring Delta field?

- A. Lists the time that all replicas started to synchronize with each other.
- B. Lists how much data (in time value) would be lost if the replica were lost.
- C. Lists the time that all replicas of an individual partition were able to synchronize.
- D. Lists the amount of data (in time value) that was synchronized during the last successful synchronization.
- E. Lists the amount of data (in time value) that might not be successfully synchronized to all the replicas of a particular partition.

Answer: E

QUESTION 105:

Which statement is true when upgrading a Windows 2000 server to eDirectory 8.7?

- A. There cannot be any NetWare 4.x servers in the tree.
- B. The Windows 2000 server's partition can be FAT or NTFS.
- C. The server being upgraded must hold a replica of the [Root] partition.
- D. A NetWare server must hold the master replica of the [Root] partition.
- E. The eDirectory schema must be updated on the server which holds a writable replica of the [Root] partition.

Answer:

QUESTION 106:

Servers DA1 and DA2 show -625 errors when they try to synchronize replicas with each other. The Exhibit shows their AUTOEXEC.NCF files side by side. If the problem is caused within the AUTOEXEC.NCF file, which line number is causing the problem? (Note: For convenience to answer this question, line numbers have been inserted by each command. If there are no problems within the AUTOEXEC.NCF file, type in ZERO for the answer.)

| DA1 | DA2 |
|--|---|
| 1. set Bindery Context =OU=SLC.O=DIGITALAIR | 1. set Bindery Context = OU=DEL.O=DIGITALAIR |
| 2.SET Time Zone = MST7MDT | 2. set Time Zone = MST7MDT |
| 3.SET Daylight Savings Time Offset = 1:00:00 | 3. set Daylight Savings Time Offset = 1:00:00 |
| 4.SET Start Of Daylight Savings Time = (APRIL SUNDAY FIRST 2:00:00 AM) | 4. set Start Of Daylight Savings Time = (APRIL SUNDAY FIRST 2:00:00 AM) |
| 5.SET End Of Daylight Savings Time = (OCTOBER SUNDAY LAST 2:00:00 AM) | 5. set End Of Daylight Savings Time = (OCTOBER SUNDAY LAST 2:00:00 AM) |
| 6.Server ID 6493002 | 6.ServerID 6493043 |
| 7.LOAD TCPIP | 7.LOAD TCPIP |
| 8.LOAD SIS900.LAN SLOT=10004 | 8.LOAD SIS900.LAN SLOT=10004FRAME=8023 |
| FRAME=Ethernet_II NAME=SIS900_1_Ethernet_II | NAME=SIS900_1_Ethernet_II |
| 9.BIND IP SIS900_1_Ethernet_II addr=10.0.0.1 | 9.BIND IP SIS900_1_Ethernet_II addr=10.0.0.2 |
| mask=255.0.0.0 | mask=255.0.0.0 |
| 10.MOUNT ALL | 10.mount all |
| 11.SYS\SYSTEM\NMA\NMA5.NCF | 11.SYS\SYSTEM\NMA\NMA5.NCF |
| 12.BSTART NCF | 12.bstart.ncf |
| 13.LOAD PORTAL.NLM | 13.load portal.nlm |
| 14.LOAD NICSDI.XLM | 14.LOAD NICSDI.XLM s |
| 15.LOAD SASDFM.XLM | 15.LOAD SASDFM.XLM |
| 16.LOAD SAS.NLM | 16.LOAD SAS.NLM |
| 17.LOAD PKI.NLM | 17.LOAD PKI.NLM |
| 18.LOAD NLDAP.NLM | 18.LOAD NLDAP.NLM |
| 19.Set Minimum Packet Receive Buffers = 2000 | 19.Set Minimum Packet Receive Buffers = 2000 |
| 20.Set Maximum Packet Receive Buffers = 10000 | 20.Set Maximum Packet Receive Buffers = 10000 |

Answer:

QUESTION 107:

Which are eDirectory objects rights assignments available for a leaf object? (Choose four.)

- A. Delete
- B. Create
- C. Browse
- D. Rename
- E. Compare
- F. Add self
- G. Supervisor
- H. Inheritable

Answer: A, C, D, G

QUESTION 108:

What can be used to change a Netware server's IP address? (Choose two.)

- A. iMonitor
- B. iManager
- C. MONITOR.NLM
- D. INETCFG.NLM
- E. AUTOEXEC.NCF

Answer:

QUESTION 109:

You need to do some eDirectory troubleshooting by using DSTRACE. The results you want from DSTRACE are the following:

- The trace results will go to a file
- The trace results go to the screen
- Reset the DSTRACE.DBG file
- Enable and force the Limber process
- Enable and force the replica synchronization process
- Enable and force the backlink process
- Enable and force the partition operation process
- Enable and force the Janitor process

Which option or options in the Exhibit will cause the desired result?

| Option A | Option B |
|--|--|
| SET TTF = ON SET DSTRACE = *R SET DSTRACE = ON SET DSTRACE = +LIMBSR SET DSTRACE = +S SET DSTRACE = +BLINK SET DSTRACE = +J SET DSTRACE = +PART SET DSTRACE = *H SET DSTRACE = *L SET DSTRACE = *B SET DSTRACE = *p | SET TTF = ON SET DSTRACE = +R SET DSTRACE = SCREEN ON SET DSTRACE = +L SET DSTRACE = +S SET DSTRACE = +B SET DSTRACE = +J SET DSTRACE = +PART SET DSTRACE = *H SET DSTRACE = *L SET DSTRACE = *B SET DSTRACE = *p SET DSTRACE = *J |
| Option C | Option D |
| SET TTF = ON SET DSTRACE = ON SET DSTRACE = +LIMBSR SET DSTRACE = +S SET DSTRACE = +BLINK SET DSTRACE = +J SET DSTRACE = +PART SET DSTRACE = *S SET DSTRACE = *L SET DSTRACE = *B SET DSTRACE = *P SET DSTRACE = *J | SET TTF = ON SET DSTRACE = *R SET DSTRACE = ON SET DSTRACE = +LIMBSR SET DSTRACE = +S SET DSTRACE = +BLINK SET DSTRACE = +J SET DSTRACE = +PART SET DSTRACE = *H SET DSTRACE = *L SET DSTRACE = *B SET DSTRACE = *F SET DSTRACE = *J |

- A. Option A
- B. Option B
- C. Option C
- D. Option D
- E. Option B and D

Answer:

QUESTION 110:

You are the container administrator for the TYO.DigitalAir container. There have been no changes made to the default rights assignments for this container. You would like to filter the rights of the TJones.TYO.DigitalAir user so that he does not have any rights to the DA4.TYO.DigitalAir server. What is the best method to accomplish this?

- A. Remove the Public trustee from the DA4.TYO.DigitalAir object.
- B. Remove TJones.TYO.DigitalAir from the trustee list of TYO.DigitalAir.
- C. Create an Inherited Rights Filter (IRF) on the TYO.DigitalAir container.
- D. Create an Inherited rights filter on the DA4.TYO.DigitalAir object.
- E. Create a trustee assignment to the DA4.TYO.DigitalAir object for TJones.TYO.DigitalAir.

Answer:

QUESTION 111:

You are the tree administrator for the DIGITALAIT-TREE. Your admin object has lost rights to the SLC.DigitalAir container. What tool can you use to view the assigned rights for the SLC.DigitalAir container?

- A. iMonitor
- B. iManager
- C. MONITOR
- D. DSREPAIR
- E. ConsoleOne
- F. DSBROWSE

Answer:

QUESTION 112:

You need to run an unattended full repair on your NetWare 6 server. Which utilities will allow you to run this repair?

- A. DSREPAIR and ConsoleOne
- B. iMonitor, DSREPAIR and DSTRACE
- C. iMonitor, DSREPAIR and ConsoleOne
- D. iMonitor, iManager, eMTool, and DSREPAIR
- E. iMonitor, iManager, eMTool, DSREPAIR, and DSTRACE

Answer: D

QUESTION 113:

You are configuring the SLP User Agent. You want to disable the User Agent from multicasting requests to Service Agents. Click on the parameter that will allow you to do this by setting the parameter to Off.



Answer:

QUESTION 114:

A communication link between servers was dropping packets. The link has been fixed and now you see several unknown user objects in the SLC.DigitalAir partition. The master of the SLC.DigitalAir partition is DA1 and the DA2 and DA3 servers hold R/W replicas. What is the best course of action to try first to correct this issue?

- A. Delete the unknown objects and then perform a local database repair on each server in the replica ring.
- B. Delete the unknown objects and then perform a "Send all Objects to Every Replica in the Ring" from each server.
- C. Load DSREPAIR -P and perform a local database repair on each server in the replica ring. Once the repairs have finished, perform a "Send all Objects to Every Replica in the Ring" from DA1.
- D. Delete the unknown objects. Load DSREPAIR -P and perform a local database repair on the DA2 and DA3 servers. Once the repairs have finished, perform a "Send all Objects to Every Replica in the Ring" from DA1.
- E. Perform a "Receive All Objects from the Master to this Replica" for each server in the replica ring. Then switch the master to DA2 and repeat the receive all on each server, then switch the master to DA3 and repeat again the receive all on each server.

Answer:

QUESTION 115:

Bob Pritchard (BPritchard), SuLin Wong (SWong), and Amy Pratt (APratt) have called the helpdesk complaining of intermittent login problems. You have determined that there is an inconsistency in the CORPORATE.SLC.DigitalAir container. Using iMonitor, you see that the entry for BPritchard is missing from the master replica on DA1, the entry for SWong is missing from the read/write replica on DA2, and the entry for APratt is missing from the read/write replica on DA3. All other objects exist as they should in the container. Which action will ensure that all replicas receive all of the objects?

- A. Perform a "Send All Objects" operation on DA1.
- B. Perform a "Receive All Objects" operation on DA2.
- C. Perform a "Send All Objects" operation on DA1 and DA2.
- D. Perform a "Receive All Objects" operation on DA2 and DA3.
- E. Promote the replica on DA2 to master, then perform a "Receive All Objects" operation on DA1 and DA3.

Answer:

QUESTION 116:

DRAG DROP

Label each eDirectory component with its default place in schema.

Schema components

| | | |
|-----------|------------|--------------|
| Class | place here | Organization |
| | place here | 801-555-5555 |
| | place here | Group |
| | place here | CN |
| | place here | Smith |
| | place here | Member |
| Attribute | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Value | | |
| | | |
| | | |
| | | |
| | | |
| | | |

Answer:

QUESTION 117:

DRAG DROP

Complete the replica matrix by placing the Sub.Ref.label in all areas where a subordinate reference replica is required.

| PARTITIONS | SERVERS | | | | | | |
|------------------------|---------|-----|-----|----------|-----|-----|----------|
| | DA1 | DA2 | DA3 | DA4 | DA5 | DA6 | DA7 |
| DigitalAir-Tree | Master | R/W | R/W | | | R/O | |
| DigitalAir | Master | | R/W | | R/W | | Filtered |
| SLC DigitalAir | Master | R/W | | Filtered | R/W | | |
| SYD DigitalAir | Master | | R/W | R/W | | | |
| LGA DigitalAir | Master | R/W | | R/W | | | |
| CUSTSVC.SLC DigitalAir | Master | R/W | | | R/W | | Filtered |

Answer:

QUESTION 118:

Which Windows 2000 Registry component closely resembles a file in a file system?

- A. Key
- B. Hive
- C. HKey
- D. Value
- E. subkey

Answer: D

QUESTION 119:

What Windows 2000 utility do you use to create volumes?

- A. My Computer
- B. User Manager
- C. Server Manager
- D. Disk Management
- E. Network Neighborhood

Answer: D

QUESTION 120:

What utility has a snap-in that is used to manage Active Directory domains and trusts?

- A. My Computer
- B. Server Manager
- C. Disk Management
- D. My Network Places
- E. Microsoft Management Console

Answer: E

QUESTION 121:

Which of the following are valid Windows 2000 user names? (Choose two.)

- A. ...
- B. M.J.B.
- C. Brian * Jones
- D. Cindy C. Balkman
- E. Aaron "A" Mundell

Answer: B, D

QUESTION 122:

When creating a user name in Windows 2000 there is a restriction on the number of characters that are allowed. What is the correct number of characters?

- A. 0-15
- B. 0-20
- C. 0-26
- D. 1-15
- E. 1-20
- F. 1-26

Answer: E

QUESTION 123:

Which ZENworks for Desktops 3 policy do you use to configure roaming profiles?

- A. NT User System
- B. User Extensible
- C. User Preferences
- D. Dynamic Local User
- E. NT Desktop Preferences

Answer: E

QUESTION 124:

Which statements are true regarding the User Policy Packages in ZENworks for Desktops 3? (Choose two.)

- A. There is not a Remote Control policy for Windows 95-98.
- B. The Dynamic Local user policy is for Windows 95-98 and Windows NT machines only.
- C. The capabilities of the NT User System policy are now part of User Extensible policies.

- D. Do not configure the same settings in both the NT Desktop Settings policy and User Extensible policies.
- E. The Windows 2000 Group policy does for Windows 2000 what the NT User System policy does for Windows NT.

Answer: C, D

QUESTION 125:

What needs to be taken into consideration when deciding whether to use the Volatile User option of a Dynamic Local User policy?

- A. The network administrator must have access to all workstations to deploy this policy.
- B. The unique Security Identifier (SID) is associated with an eDirectory user so it cannot be re-used.
- C. Users lose their profile on the local workstation when they log out, so all desktop settings can be lost.
- D. If users save files to their home directory on the network they can no longer access those files if they log out and back in.

Answer: C

QUESTION 126:

For a Workstation Package Schedules Action policy to run, what component must be installed on the workstation?

- A. ConsoleOne
- B. Policy Manager
- C. Application Explorer
- D. Application launcher
- E. Workstation Manager

Answer: E

QUESTION 127:

What can be accomplished using a Workstation Package RAS Configuration policy?

- A. Scheduling a virus scan program to run on the workstation once every day
- B. Configuring a set of phonebook entries on the workstation for remote access
- C. Setting the wallpaper for a workstation to be the same no matter who logs in
- D. Configuring the context and tree name to use when logging into a workstation
- E. Allowing printing access to a printer local to the workstation no matter who logs in

Answer: B

QUESTION 128:

What can be accomplished using a Workstation Package Restrict Login policy?

- A. Configuring parameters that restrict file system access
- B. Setting password restrictions for users logging in to associated workstations
- C. Configuring parameters that specify when users can log in to associated workstations
- D. Configuring the context and tree name to use when logging in to associated workstations
- E. Configuring a list of users to include or exclude from login access to associated workstations

Answer: E

QUESTION 129:

When configuring a Workstation package, policies are available under 3 categories: WinNT-2000, Win95-98, and General. What policies can be configured under the General policies category? (Choose two.)

- A. Help Desk
- B. Client Config
- C. Remote Control
- D. Workstation Imaging
- E. Computer Extensible

Answer: C, D

QUESTION 130:

Which ZENworks for Desktops 3 policy is used to set dial-up networking parameters?

- A. Remote Control
- B. Computer System
- C. Schedules Action
- D. RAS Configuration
- E. Computer Extensible

Answer: D

QUESTION 131:

You are upgrading your Windows NT servers to Windows 2000. Which are valid reasons for staying in mixed mode? (Choose two.)

- A. You need greater scalability.
- B. You need improved manageability.

- C. You might need backward compatibility.
- D. Your network needs additional group support.
- E. Some application cannot be upgraded.

Answer: C, E

QUESTION 132:

Which are types of domain modes in Windows 2000? (Choose two.)

- A. Multi mode
- B. Mixed mode
- C. Group mode
- D. Native mode
- E. Member mode

Answer: B, D

QUESTION 133:

When a Windows 2000 domain is running in mixed mode, all Windows NT BDC servers are known as _____.

- A. Member servers
- B. Domain emulators
- C. Back-level domain controllers
- D. Down-level domain controllers

Answer: D

QUESTION 134:

Which are advantages of switching from a mixed-mode to a native-mode Windows 2000 domain? (Choose two.)

- A. Improved security
- B. Improved manageability
- C. Greater scalability of BDCs
- D. Efficiency of legacy applications
- E. The ability to switch between native and mixed modes

Answer: A, B

QUESTION 135:

Which are characteristics of the NetBEUI protocol? (Choose two.)

- A. Non-routable
- B. IPX/SPX-based
- C. Self-configurable
- D. Provides DHCP support
- E. Allows connection to the Internet

Answer: A, C

QUESTION 136:

Which statements best describe the NWLink protocol? (Choose two.)

- A. It is not routable.
- B. It is self-configurable.
- C. It is a transport protocol.
- D. It provides DHCP support
- E. It offers access to the Internet.

Answer: B, C

QUESTION 137:

Which statements are true regarding the NWLink protocol? (Choose two.)

- A. It is not routable.
- B. It is a transport protocol.
- C. It provides DHCP.
- D. It provides access to NetWare and eDirectory services
- E. It is required for access to Windows 2000 domain controllers

Answer: B, D

QUESTION 138:

Which protocols are included with Windows 2000 but are not installed by default? (Choose two.)

- A. DLC
- B. UDP
- C. LDIF
- D. TCP/IP
- E. Banyan
- F. AppleTalk

Answer: A, F

QUESTION 139:

You have been assigned to promote your member server to a domain controller. Which utility do you use to complete this assignment?

- A. Security Account Manager (SAM)
- B. Active Directory Sites and Services
- C. Active Directory Users and Computers
- D. The Active Directory installation wizard

Answer: D

QUESTION 140:

You have been assigned to promote your member server to a domain controller. Which utility do you use to complete this assignment?

- A. DCPROMO
- B. Security Account Manager (SAM)
- C. Active Directory Sites and Services
- D. Active Directory Users and Computers

Answer: A

QUESTION 141:

Which server roles are available for Windows 2000 servers? (Choose three.)

- A. Member Server
- B. Domain Emulator
- C. Primary Emulator
- D. Domain Controller
- E. Standalone Server
- F. Secondary Domain Controller

Answer: A, D, E

QUESTION 142:

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 different TCP/IP network area

Answer: B

QUESTION 143:

What does the following WAN Traffic Manager policy control?
1-3 am, NA

- A. Limits all TCP/IP traffic to these hours
- B. Limits all eDirectory traffic to these hours
- C. Limits all background traffic to these hours
- D. Limits all non-background traffic to these hours
- E. Limits all non-eDirectory traffic to these hours

Answer: C

QUESTION 144:

Your company has plans for multiple DNS servers in your network. You are about to configure DNS and are planning on where to put the DNS objects in your eDirectory tree. Where is the best place to put the DNS objects?

- A. At the root of the eDirectory tree
- B. Directly underneath the Organization object
- C. In the same container as the related DNS Server object
- D. In the container where the most DNS Server objects reside
- E. At the highest level in the tree that will allow all the objects to be in the same partition as the related DNS server object

Answer: C

QUESTION 145:

Where should you place DHCP objects in the eDirectory tree?

- A. At the root of the eDirectory tree
- B. Directly underneath the Organization object
- C. In the same container as the corresponding DHCP server object
- D. In the same container where the most DHCP Server objects reside
- E. In a parent container where the DHCP Server object resides

Answer: C

QUESTION 146:

Which object contains a list of global defaults for DHCP options, DNS and DHCP servers, subnets, and zones in the tree?

- A. Subnet object
- B. Address Range object
- C. DNS/DHCP Group object
- D. DNS/DHCP Locator object
- E. RootSrvInfo Zone object

Answer: D