



Exam : 190-622

Title : Notes Domino 6 Managing Servers and Users

Ver : 10.13.04

Total Question. 120

QUESTION 1.

Which one of the following best describes the available directory architecture in a Domino 6 domain?

- A. A centralized directory architecture
- B. Both distributed and centralized directory architectures
- C. None of the answers apply
- D. A distributed directory architecture

Answer: B

Notes & Domino 6 supports both a distributed directory architecture and a central directory architecture.

In a Distributed Directory architecture in a Domino domain, in which all servers use the standard Domino Directory in a central directory architecture, some servers store Configuration Directories (contains configuration settings only) and then use the standard Domino Directories on remote servers for lookups.

QUESTION 2.

What is the significance of Kit Type=1 and where is it located?

- A. Server, in the Notes.ini
- B. Workstation, in the server document
- C. Workstation, in the Notes.ini
- D. Server, in the configuration document

Answer: C

1 - Workstation

2 - Server

Specifies which program you are running:

QUESTION 3.

Which one of the following is the proper syntax for forcing replication via a Domino server console command?

- A. Replicate [databasename] servername
- B. Replicate servername [databasename]
- C. Replicate sourceservername/sourcedatabasename destinationservername/destinationdatabasename
- D. Replicate servername/databasename

Answer: B

Syntax: Replicate servername [databasename]

Description: Forces replication between two servers (the server where you enter this

command and the server you specify). Use the server's full hierarchical name. If the server name is more than one word, enclose the entire name in quotes. To force replication of a particular database that the servers have in common, specify the database name after the server name. The initiating server (where you're currently working) first pulls changes from the other server, and then gives the other server the opportunity to pull changes from it. You can use this command to distribute changes quickly or to troubleshoot a replication or communication problem.

QUESTION 4.

Mary needs to rebuild all used views in her database. Which one of the following commands could she issue on the Domino server console?

- A. UPDALL -ALL
- B. UPDALL -*
- C. UPDALL -R
- D. UPDALL -X

Answer: C

Rebuild: All used views

UPDALL -R

Rebuilds all used views. Using this option is resource-intensive, so use it as a last resort to solve corruption problems with a specific database.

QUESTION 5.

What database is created when you run the Decommission Server Analysis tool?

- A. Log Analysis
- B. Decommission
- C. Server analysis
- D. Results

Answer: D

When you run the Decommission Server Analysis tool, you create a Results database containing detailed information comparing the source server and the target server. The source server is the server being removed from service, and the target server is the server taking the place of the source server. The source and the target servers must be Domino servers that have hierarchical names and that are in the same domain.

QUESTION 6.

Which of the following uniquely identifies a document across all replicas of a database?

- A. UNID
- B. NoteID
- C. ReplicaID
- D. OFID

Answer: A

The UNID (universal ID) is a 32-character combination of hexadecimal digits (0-9, A-F) that uniquely identifies a document across all replicas of a database.

QUESTION 7.

A Program document can not be used to run which of the following types of commands or programs?

- A. API programs
- B. UNIX shell scripts
- C. OS/2 command files
- D. Java applets

Answer: D

A Program document is used to automatically run a server task at a specific time. You can also use a Program document to run an OS/2 command file, a UNIX shell script or program, or an API program. You can use the Program document to schedule tasks and/or programs.

QUESTION 8.

Sandra has migrated all of her users and applications from Nagano/CertFX to Moscow/CertFX. Which one of the following can she use to ensure she has transferred all database and settings?

- A. Tivoli Server Analyzer for Lotus Domino
- B. The administration client action "Show Server Difference"
- C. Cluster comparison tool
- D. Server decommission Analysis tool

Answer: D

The Decommission Server Analysis tool generates a categorized list of items that were analyzed. Each category represents a different aspect of a server's configuration that needs attention. Within each category, items are listed alphabetically. Each item lists any differences between the source and the target server's settings or values. In the Results database, you can view the categorized list of the items that were analyzed.

QUESTION 9.

A Security Policy Settings document controls which of the following?

- A. The Notes and Internet passwords
- B. None of the above
- C. The administration ECL as well as Notes and Internet passwords
- D. The administration ECL as well as Internet passwords

Answer: C

A Security policy settings document controls the Administration ECL as well as Notes and Internet passwords.

QUESTION 10.

Which one of the following can you specify in the setup profile when performing a seamless upgrade?

- A. To which groups the client must be added
- B. Which mail file template to apply according to the Lotus Notes client version
- C. All of the above
- D. Which address book template to apply according to the Lotus Notes client version

Answer: B

When the Domino server receives the call to upgrade a mail file template, the server checks for a Desktop policy settings document or Setup Profile assigned to the user. The Desktop policy settings document and the Setup Profile contain a "Mail Template Information" section. This section is new to Setup Profiles in Notes 6. In this section, you can specify which mail file template to apply according to the Lotus Notes client version.

QUESTION 11.

Which one of the following is not an Event Generator document?

- A. TCP server even generator
- B. NRPC server event generator
- C. Task status event generator
- D. Statistic event generator

Answer: B

Monitoring Configuration documents define and configure what constitutes an event and how the event is handled. You can also use these documents to customize the message that appears on screen when an event occurs. The Monitoring Configuration documents are stored in EVENTS4.NSF.

Event Generator documents are also stored in the Monitoring Configuration database, EVENTS4.NSF.

QUESTION 12.

Which one fo the following best describes the information that can be found in the DOMLOG.nsf database?

- A. Both Lotus Notes and web activity on the Domino server
- B. Lotus Notes activity on the Domino server
- C. Web activity on the Domino server
- D. Activity trends and health reporting of the Domino server

Answer: C

You can log your server activity and Web server requests to the Domino Web server log (DOMLOG.NSF) database. This option may be preferable if you want to create views and view data in different ways. Logging to a database is somewhat slower than logging to text files, especially at very busy sites, and the size of the database can become large so that maintenance becomes an issue. However, if you use the Domino Web server log, you can treat this information as you would other Notes databases, and you can use builtin features to analyze the results.

QUESTION 13.

Michael needs to force replicate between the following two servers:

Notes Hub/Tools/ Certkiller

Sametime Hub/Tools/ Certkiller

Michael is using a remote console on Sametime

Michael is using a remote console on Sametime Hub/Tools/ Certkiller . Which one of the following Domino server console commands did he issue?

- A. REPLICATE NotesHub
- B. REPLICATE Notes Hub
- C. REPLICATE Notes Hub/Tools/ Certkiller
- D. REPLICATE Notes Hub/Tools/ Certkiller "

Answer: D

Syntax: Replicate servername [databasename]

Description: Forces replication between two servers (the server where you enter this command and the server you specify). Use the server's full hierarchical name. If the server name is more than one word, enclose the entire name in quotes. To force replication of a particular database that the servers have in common, specify the database name after the server name. The initiating server (where you're currently working) first pulls changes from the other server, and then gives the other server the opportunity to pull changes from it. You can use this command to distribute changes quickly or to troubleshoot a replication or communication problem.

QUESTION 14.

Which one of the following is not an available policy settings document?

- A. Ecplicit policies
- B. Exception policies
- C. Implied policies
- D. Organizational policies

Answer: C

A policy is a collection of individual policy settings documents.

There are three types of policies: Organizational policies, Explicit policies and Exception policies.

Organizational policies are applied automatically to users or groups based on the organizational structure.

Explicit policies, like they sound, are assigned explicitly. They apply settings directly to a user, instead of through the organizational hierarchy.

Exception policies allow users to control their own user settings.

QUESTION 15.

Which one of the following statements about transaction logging is TRUE?

- A. Transaction logging is used to support Domino clustering
- B. Logged transactions are stored in memory
- C. Logged transactions are written to disk in a batch
- D. Transaction logging is enabled by default on all Domino 6 servers

Answer: C

Transaction logging captures all the changes that are made to databases and writes them to a transaction log. The logged transactions are written to disk in a batch when resources are available or at specified intervals.

QUESTION 16.

Hoke needs to make design changes to forms and views of a production database. He plans to make the changes locally in a template and then have the server update the production database with the changes. Which one of the following server tasks does the administrator run in order for the changes to be propagated?

- A. The REPLICA server task
- B. The FIXUP -D server task
- C. The DESIGN server task
- D. The UPDALL server task

Answer: C

The DESIGN or designer task updates all database design elements from their master template(s). The DESIGN task runs daily by default at 1 AM.

QUESTION 17.

A user has been added to a group with author access in the sales database. When she enters the database she finds that she is able to change her co-workers documents as well as her own. Why?

- A. She is listed individually in the ACL with reader access
- B. The ACL has become corrupt and needs fixed up
- C. None of the above
- D. She is listed in another group in the ACL with editor access

Answer: D

A name is included in two or more groups. The name receives the access of the group with the highest access.

QUESTION 18.

Many needs to rebuild all used views in her database. Which one of the following commands could she issue on the Domino server console?

- A. UPDALL -R
- B. UPDALL -X
- C. UPDALL -ALL
- D. UPDALL -*

Answer: A

Rebuild: All used views

UPDALL -R

Rebuilds all used views. Using this option is resource-intensive, so use it as a last resort to solve corruption problems with a specific database.

QUESTION 19.

Which one of the following should not be included in a NNN?

- A. Domino servers on a WAN
- B. Domino servers on Dial-up
- C. None of the above
- D. Domino servers on a LAN

Answer: B

The Domino Server Setup program automatically places all servers that are in a Domino domain and that run the same network protocol in the same Notes named network (NNN). In the Server document, the setup program assigns each NNN a default name in the format portname network.

After you complete the Server Setup program, rename the NNN for each network port in the Server document. It is useful if the name reflects both the location of the network and its protocol. For example, if your company has a TCP/IP network and has LANs in Boston and San Francisco, change the name of the NNN in Boston to "TCPIP Boston network ," and change the name of the NNN in San Francisco to "TCPIP SF network." Caution Domino assumes that all servers in a NNN have a continuous LAN or WAN connection. If this is not the case, serious delays in mail routing between servers can occur. Be careful not to include servers with only dialup connections in an NNN.

QUESTION 20.

When using the Decommission Server Analysis tool, what information is marked in the Results database?

- A. Mail routing tables to ensure that mail gets delivered correctly
- B. Network protocols on the old and new servers
- C. Relationships between analysis items
- D. Inconsistencies between the source and target servers

Answer: D

Inconsistencies between the source and target servers are marked in the Results database to alert you to the administrative tasks you may need to do before you can decommission the server. Each comparison that the Decommission Server Analysis tool makes is somewhat individual. Relationships between analysis items are not determined by this tool; therefore, you need to review each report and make your own comparisons before taking any action. Perform comparisons between only two servers at a time. You do not need to resolve all differences before you decommission a server.

QUESTION 21.

A discussion database is on Certkiller A and Certkiller B. Certkiller A needs to get everything except ACL and design changes during replication. Which access level should Certkiller B be assigned in Certkiller A's copy of the database?

- A. Editor
- B. Manager
- C. Designer
- D. Manager with ACL option

Answer: A

If Certkiller B will be listed as an Editor, if any design changes are made they will not be replicated since Certkiller B does not have Designer level access.

QUESTION 22.

Which one of the following statements about Statistics Collector is FALSE?

- A. The Statistic Collector task uses a Server Statistic Collection document to gather statistics from other server.
- B. The Statistic Collector task can be loaded by issuing the following Domino command from the server - console: load collect
- C. The Statistic Collector creates reports in the log database [LOG.NSF]
- D. The Statistic Collector task gathers statistics for one or more servers in a domain

Answer: C

The Statistic Collector task, formerly known as the Collector task, gathers statistics for one or more servers in a domain and, by default, creates statistic reports in the Monitoring Results database (STATREP.NSF). There are two ways to set up statistic collection.

You can start the Statistic Collector task on each server, which then collects its own statistics and creates reports in the local Monitoring Results database. Or you can start the Statistic Collector on one server that you set up to collect statistics from one or more servers and create reports in a specified Monitoring Results database.

For example, if you use one designated server to collect statistics from other servers, you start the Statistic Collector task only on that server and create a Server Statistic Collection document to identify the servers from which to collect statistics. Reports are created in

the Monitoring Results database (STATREP.NSF) on the designated server.
The Statistic Collector task loads automatically on a server if it is in the task line of the NOTES.INI file.

QUESTION 23.

Ryan's Domino 6 server generated an event with a fatal severity. What does this mean?

- A. Performance degradation
- B. Loss of function requiring intervention
- C. Servers failure that does not cause a system crash
- D. Imminent system crash

Answer: D

Fatal severity indicates "Imminent system crash"

QUESTION 24.

Which one of the following best describes how you start the server controller?

- A. c:\lotus\domin\nserver.exe -jc
- B. c:\lotus\domin\nserver.exe -controller
- C. c:\lotus\domin\nserver.exe -java
- D. c:\lotus\domin\nserver.exe -jcontroller

Answer: A

Do the following to start the Server Controller, the Domino server, and the Domino Console:

1. Shut down the Domino server, if it is running.
 2. Start the Server Controller using the same command you normally use to start the Domino server but append the argument -jc. For example, if you run a server on Windows NT from the directory c:\lotus\domino using a shortcut icon on the Desktop, use the following target for the shortcut:
c:\lotus\domin\nserver.exe -jc
-

QUESTION 25.

Which one of the following databases could Jack use to view all server activity as well as detailed information about databases and users on the server?

- A. DOMLOG.NSF
- B. EVENT.NSF
- C. STATUS.NSF
- D. LOG.NSF

Answer: D

Every Domino server has a log file (LOG.NSF) that reports all server activity and

provides detailed information about databases and users on the server. The log file is created automatically when you start a server for the first time.

QUESTION 26.

James is in Organization1. He wants to edit documents contained in Organization2. What is needed for this to happen?

- A. Cross certificate
- B. User profiles for Organization1
- C. Nothing; this is enabled by default
- D. Organizational certifier

Answer: A

To access servers and databases in another organization you must have a cross-certificate in common.

QUESTION 27.

What would the administrator use to determine the effective policy governing a selected user?

- A. POLCYSYN.NSF
- B. LOG.NSF
- C. None of the above
- D. DOMLOG.NSF

Answer: A

To determine the effective policy governing a selected user, use the Policy Synopsis tool to generate a report that is written to the Policy Synopsis Results database (POLCYSYN.NSF).

QUESTION 28.

Which answer below most correctly describes the options for backing up a domino server?

- A. Traditional method or transaction logging
- B. Tape backup and clustering
- C. Transaction logging
- D. Tape backup and cd/dvd backup methods

Answer: A

You have two choices for backup procedures. You can use the traditional method of making backup copies of files, or you can use transaction logging.

Back up all Domino server data files including databases, template files, the NOTES.INI file, and ID files. Following your company's standardized backup procedures, back up files directly to tape or to a file server and then to tape. Never rely only on replication as your method of database backup. A damaged or accidentally changed database may

replicate, and then your only recourse is to recover the database from a server backup tape.

QUESTION 29.

For SSL client authentication, Notes or an Internet client does not need which one of the following?

- A. A trusted root certificate for a Domino or third-party certifier
- B. Software, such as a Web browser or a Notes workstation, that supports the use of SSL
- C. An LDAP client that supports the simple authentication and security layer protocol [SASL]
- D. An Internet certificate issued by a Domino or third-part certifier

Answer: C

You can set up a Notes or Internet client for client authentication with a server. You cannot use client authentication for SMTP and IIOIP connections. For SSL client authentication, the Notes or Internet client must have:

An Internet certificate issued by a Domino or third-party certifier

A trusted root certificate for a Domino or third-party certifier

(Notes clients only) A cross-certificate for the Domino or third-party certifier created from the trusted root certificate. The trusted root certificate is not necessary for Notes clients after you create the cross-certificate.

Software, such as a Web browser or a Notes workstation, that supports the use of SSL

QUESTION 30.

Which one of the following is not an available policy settings document?

- A. Exception policies
- B. Implied policies
- C. Organizational policies
- D. Explicit policies

Answer: B

A policy is a collection of individual policy settings documents.

There are three types of policies: Organizational policies, Explicit policies and Exception policies.

Organizational policies are applied automatically to users or groups based on the organizational structure.

Explicit policies, like they sound, are assigned explicitly. They apply settings directly to a user, instead of through the organizational hierarchy.

Exception policies allow users to control their own user settings

QUESTION 31.

By default, which port is monitored for the Domino IMAP service?

- A. 489
- B. 143
- C. 8088
- D. 110

Answer: B

By default, IMAP clients connect to TCP/IP port 143 on the Domino server. You might need to specify a different port number if there are multiple instances of the IMAP service on the host machine as, for example, on a partitioned server. You might also change the default port to a nonstandard port number to "hide" it from clients attempting to connect to the default port, or if another application uses the default port on the server. Disable the port or change the security options to prevent IMAP clients from accessing the Domino server.

QUESTION 32.

Which one of the following is not an administrator type under the new Notes & Domino 6 administrator hierarchy?

- A. Administrator
- B. Database administrator
- C. System administrator
- D. Domain administrator

Answer: D

The following is a list of the new administrator types under the new Notes & Domino 6 Administrator Hierarchy:

Full Access Administrator
Administrator
Database Administrator
Full Remote Console Administrator
View-only Remote Console Administrator
System Administrator
Restricted System Administrator

QUESTION 33.

Tim must ensure that mail can route between the following servers:

Server55/Boston/CertFX
IP: 10.10.10.25
NNN: LAN_IP
Server12/Columbus/CertFX
IP: 10.10.11.21
NNN: LAN_IP

How many connection documents are required to enable message transfer between both servers?

- A. 2

- B. 4
- C. 0
- D. 1

Answer: C

Create Connection documents to enable message transfer between servers in different Notes named networks. A Connection document specifies how and when two servers connect to exchange mail and update common databases through replication. To route mail between servers in different Notes named networks requires a pair of Connection document, one from each server to the other.

QUESTION 34.

What server task is utilized when moving a user's mail file?

- A. Administration process
- B. Event
- C. Change manager
- D. Router

Answer: A

You may need to move mail files when you need more space on a server or when users change jobs. When a mail file is moved, the Administration Process first moves it to a new server, then issues a request to delete the old mail file from its original mail server. You must approve this mail file deletion. The Administration Process also changes the information in the "Mail file name" and "Mail server" fields in the user's Location document.

Moving a user's mail file to a Lotus Domino Release 6 clustered server allows you to choose additional servers on which to create replicas. The user interface provides a list of all the servers (cluster mates) you can choose from. You can also click the server name to specify paths for each server.

QUESTION 35.

What minimum ACL access must the administrator have in order to recertify a server ID?

- A. Manager with Create documents access and the ServerModifier role, or editor access to the Domino Directory.
- B. Author with Create documents access and the ServerModifier role, or editor access to the Domino Directory
- C. Editor with Create documents access and the ServerModifier role, or editor access to the Domino Directory
- D. Author with Create documents access and the ServerModifier role, or editor access to the Domino Directory

Answer: D

Follow this procedure to use the original certifier to recertify a server ID that has a

certificate that is about to expire.

1. To recertify a server ID, you must have:

Author with Create documents access and the ServerModifier role, or Editor access to the Domino Directory

At least Author with Create documents access to the Certification Log

2. From the Domino Administrator, click the Configuration tab, and then click Server - All Server Documents.

3. Select the server you are recertifying.

4. Choose Actions - Recertify Selected Servers.

5. Choose one

Click Supply certifier ID and password -- if you want to use a certifier ID and password instead of the new server-based certification authority (CA). To change to a different certifier ID, click Certifier ID, select the new ID, enter the password, and then click OK. Use the CA Process - Click to use the Domino server-based certification authority (CA) to recertify the server ID. Choose a CA-configured certifier from the list.

QUESTION 36.

Sean has resolved a corruption issue with the help of Lotus technical support and has applied a patch to all of his Domino servers. The final step is to execute a FIXUP -U on all 100 servers in his domain. Which one of the following should Sean do to accomplish this?

- A. Open a terminal services session to all Domino servers and issue the FIXUP -U command
- B. Create a Program document and specify all servers and execute the FIXUP -U command
- C. Create a mail memo with a button to launch the FIXUP -U command
- D. Create a Configuration document and specify all servers and execute the FIXUP -U command

Answer: B

Program documents allow you to specify programs to run on one or many servers.

QUESTION 37.

Jason resolved an issue where the ADMIN4.NSF database was not being replicated to the administration server of the Domino Directory. After manually replicating the ADMIN4.NSF database the wishes to process all new and modified immediate, interval, daily, and delayed requests. Which one of the following Domino server console commands did he issue?

- A. Tell Adminp Process
- B. Tell Adminp Process New
- C. Tell Adminp Process All
- D. Tell Adminp Process Daily

Answer: C

The "Tell Adminp Process All" console command is issued to process all new and modified immediate, interval, daily, and delayed requests.

QUESTION 38.

Christian, the Domino administrator, is responsible for a database that has many attachments. Which one of the following replication settings will limit the number of attachments that are replicated to users with laptops?

- A. Change the replication setting "Replicate a subset of documents" and choose the view that does not display the attachments in the server replica
- B. Change the replication setting "Replicate a subset of documents" and choose the view that does not display the attachments in the workstation replica
- C. Change the replication setting "Receive summary and 4OK of rich text" on the server replica
- D. Change the replication setting "Receive summary and 4OK of rich text" on each of the workstations' replicas

Answer: D

Changing the replication setting "Receive summary and 4OK of rich text" on each of the workstation's replicas will limit the number of attachments that are replicated to users with laptops.

QUESTION 39.

Which one of the following is a component of a hierarchical name?

- A. Company name
- B. None of these options apply
- C. Canonical name
- D. Country

Answer: D

A hierarchical name reflects a user's or server's place in the hierarchy and controls whether users and servers in different organizations and organizational units can communicate with each another. A hierarchical name may include these components:
Common name (CN) -- Corresponds to a user's name or a server's name. All names must include a common name component.

Organizational unit (OU) -- Identifies the location of the user or server in the organization. Domino allows for a maximum of four organizational units in a hierarchical name. Organizational units are optional.

Organization (O) -- Identifies the organization to which a user or server belongs. Every name must include an organization component.

Country (C) --Identifies the country in which the organization exists. The country is optional.

An example of a hierarchical name that uses all of the components is:

Julia Herlihy/Sales/East/ Certkiller /US

Typically a name is entered and displayed in this abbreviated format, but it is stored

internally in canonical format, which contains the name and its associated components, as shown below:

CN=Julia Herlihy/OU=Sales/OU=East/O= Certkiller /C=US.

QUESTION 40.

Certkiller A was given manager access in the database access control list [ACL] of APP1.NSF. Certkiller B was give editor access in the database access control list [ACL] of APP1.NSF. Which one of the following describes how Certkiller B fits into the design distribution process for APP1.NSF?

- A. It can pull design changes only
- B. It can push design changes only
- C. It can push and pull design changes
- D. It can neither push nor pull design changes

Answer: A

Since Certkiller B only has Editor access in the database ACL the server is unable to make design changes. Therefore it can only pull design changes.

QUESTION 41.

Which one of the following best describes the role of the full access administrator?

- A. Performs any administrative tasks and should be for emergency use
- B. Performs day-to-day database maintenance
- C. Performs user creation and deletion
- D. Performs database creation and deletion

Answer: A

Users with "Full Administrator Access" have manager access to all databases on server regardless of the database ACL. They have all programmability rights, all pass thru rights and they can issue OS-level commands. This administrative access level should be for emergency use.

QUESTION 42.

David would like to restrict access to the Domino server console by requiring users to enter "CertFX" as a password. Which one of the following Domino server console commands did he issue?

- A. CERTFX SECURE
- B. SECURE CERTFX
- C. SET SECURE CERTFX
- D. CERTFX SET SECURE

Answer: C

Syntax: Set Secure currentpassword

Description: Password-protects the console.

After you password-protect the console, you can't use the Load, Tell, Exit, Quit, and Set Configuration server commands or other programs that aren't run automatically through Program documents in the Domino Directory or through the NOTES.INI file until you enter the password. Console security remains in effect until you clear the password by entering a

second Set Secure command with the same password.

Even if the console is password-protected, keep the server physically secure to prevent breaches of security at the operating system level.

QUESTION 43.

Paul plans on renaming several users. He has verified that the administration process is running on the server and he has manager rights to the Domino Directory. What other database is required in order to properly rename users on that server?

- A. CERTLOG.NTF
- B. CERTLOG.NSF
- C. LOG.NSF
- D. ADMIN4.NTF

Answer: B

To use the Administration Process to perform name changes and recertifications, the Certification Log (CERTLOG.NSF) must reside on the server that stores the Domino Directory in which you will initiate the name change or recertification. If the Certification Log exists on another server, move the Certification Log to the server containing the Domino Directory on which you are initiating the name change or recertification. The Certification Log contains a permanent record of how you register servers and users, including information about the certifier ID. The Certification Log also contains messages that describe the results of recertification requests that the Administration Process is processing.

QUESTION 44.

Ryan, a junior Notes administrator, was told he should implement stop triggers for a certain event. Which one of the following best describes a stop trigger and the related event?

- A. None of these answers apply
- B. Causes the task to stop when the event occurs
- C. Causes the console to log to a file when an event occurs
- D. Causes the console to pause and display only the event and the next 10 lines of console text when the event occurs

Answer: D

When you use the Domino Administrator server console to monitor events, you can set a stop trigger for an event. The stop trigger causes the console to pause and display only the event and the next 10 lines of console text when the event occurs. In addition, you can

retrieve additional information about error messages, including possible causes and solutions, and create event handlers.

QUESTION 45.

A user has been added to a group with author access in the sales database. When she tries to create a new document she is denied. Why?

- A. The ACL has become corrupt and needs fixed up
- B. None of the above
- C. She is listed in another group in the ACL with reader access
- D. She is listed individually in the ACL with reader access

Answer: D

A name is listed in an ACL individually and as a member of a group. The access level assigned to the individual name takes precedence over the access level for the group, even if the individual access level is lower than the group level.

QUESTION 46.

Norman would like to restrict his users to have the lowest level of database access to their mail files. However he must ensure they can enable and disable the "out of office" agent. Which one of the following is the minimum ACL setting he can grant them?

- A. Author
- B. Editor
- C. Manager
- D. Designer

Answer: B

The "Set user name and enable schedule agent" request is generated when a user with Editor access to their mail file sets the "Out of Office" agent.

QUESTION 47.

Which of the following is not a feature of the Manager Groups tool?

- A. Add a member to a group
- B. Remove a member from a group
- C. View a group document
- D. Change the ACL for a group

Answer: D

The Manage Groups option on the tools pane provides a quick and easy method for managing existing Domino groups. You can open any Domino Directory to which you have access, and you can then add or remove people and groups from groups as necessary. You can also view details on groups.

QUESTION 48.

Sandra needs to create a new Policy document. She has author access to the Domino directory. Which one of the following roles does she need to be able to create a new Policy document?

- A. PolicyModifier role
- B. PolicyAuthor role
- C. PolicyEditor role
- D. PolicyCreator role

Answer: D

There are two ACL roles associated with policies. They are the PolicyCreator role and the PolicyModifier role. The PolicyCreator role is required to be able to create a policy document. The PolicyModifier role is required to modify a policy document.

QUESTION 49.

Which one of the following is required for session-based name-and-password authentication to function properly?

- A. Java
- B. Cookies
- C. JavaScript
- D. IIOP

Answer: B

To set up name-and-password authentication for Web clients who have access to a Domino Web server, you can use one of two methods: basic name-and-password authentication or session-based name-and-password authentication. Session-based name-and-password authentication includes additional functionality that is not available with basic name-and-password authentication. A session is the time during which a Web client is actively logged onto a server with a cookie. To specify settings that enable and control session authentication, you edit the Web Site document or the Server document, depending on your configuration.

QUESTION 50.

Sarah needs to replicate the ADMIN4.NSF database on Boston/CertFX with SanDiego/CertFX. Which one of the following Domino server console commands could she issue on the console of SanDiego/CertFX?

- A. REPLICATE Boston/CertFX ADMIN4.NSF
- B. Tell REPLICATOR Replica ADMIN4.NSF
- C. Load Boston/CertFX ADMIN4.NSF
- D. NBTSTAT -r Boston/CertFXADMIN4.NSF

Answer: A

Syntax: Replicate servername [databasename]

Description: Forces replication between two servers (the server where you enter this command and the server you specify). Use the server's full hierarchical name. If the server name is more than one word, enclose the entire name in quotes. To force replication of a particular database that the servers have in common, specify the database name after the server name. The initiating server (where you're currently working) first pulls changes from the other server, and then gives the other server the opportunity to pull changes from it. You can use this command to distribute changes quickly or to troubleshoot a replication or communication problem.

QUESTION 51.

What does server authentication allow?

- A. Allows server administrators to identify the client accessing the server and control access
- B. Allows clients to verify the identity of the server to which they are connecting
- C. Allows Notes and Internet clients to obtain Internet certificates from either a domino certification authority or a third-party certifier
- D. None of the above

Answer: B

Server authentication lets clients verify the identity of the server to which they are connecting, to make sure that another server is not posing as the server they want to access.

QUESTION 52.

Which one of the following best describes what the certification log contains?

- A. A permanent record of certificate revocation lists
- B. A permanent record of unauthorized users, servers, and groups and the access they tried to gain
- C. A permanent record of how you register servers and users, including information about the certifier ID
- D. None of these answers apply

Answer: C

To use the Administration Process to perform name changes and recertifications, the Certification Log (CERTLOG.NSF) must reside on the server that stores the Domino Directory in which you will initiate the name change or recertification. If the Certification Log exists on another server, move the Certification Log to the server containing the Domino Directory on which you are initiating the name change or recertification. The Certification Log contains a permanent record of how you register servers and users, including information about the certifier ID. The Certification Log also contains messages that describe the results of recertification requests that the Administration Process is processing.

QUESTION 53.

Which one of the following is a default profile created by the Domino server monitor?

- A. Favorites
- B. Registration
- C. ICM
- D. Security

Answer: A

To facilitate monitoring servers, tasks, and statistics, the Domino server monitor creates a set of default profiles:

All servers -- Includes all servers in all domains you are monitoring, as listed in Administration Preferences

Domain name Domain -- Includes all servers in the named domain

Favorites -- Includes all servers in the Favorites bookmark file

Clusters -- Includes clusters within the domains being monitored.

QUESTION 54.

Kim can use a Domino console with all of the following except?

- A. Windows 2003 server
- B. Apple Macintosh
- C. Windows 2000 Professional
- D. Windows NT 4.0

Answer: B

You can use the Domino Console, a Java-based console, to communicate with a Server Controller. You can run the Domino Console on any platform except Apple Macintosh. Using the Domino Console, you can send commands to multiple servers. The Domino Console doesn't require a Notes ID, only a Domino Internet name and password, so you can connect to servers certified by different certifiers without having multiple Notes IDs or cross-certificates. You can customize output to the Domino Console -- for example, use local event filters to specify the types of events the Console displays. You can also log server output to log files and customize the appearance of the Console.

The Domino Console functions strictly as a server console. Consequently, the Domino Console doesn't include the full set of Domino administration features that are available through the Domino Administrator and the Web Administrator, and you can't use it to open and manage Notes databases.

The files needed to run the Server Controller and to run the Domino Console are provided with Domino and Notes.

You can also use remote consoles in the Domino Administrator and Web Administrator to communicate with a Server Controller.

QUESTION 55.

By default, which port is monitored for the Domino LDAP service?

- A. 110
- B. 1352
- C. 389
- D. 143

Answer: C

By default, LDAP clients can connect to the LDAP service over TCP/IP port 389, anonymously or using name-and-password authentication. By default, LDAP clients cannot connect using SSL.

QUESTION 56.

Catherine needs to manually run the statistic collection on all servers specified and generate statistic reports. Which one of the following Domino server console commands should she issue?

- A. Load Collector
- B. Load Collect
- C. Tell Collector Collect
- D. Tell Collector Process

Answer: C

The "Tell Collector Collect" Domino server console command runs a statistic collection on all the servers specified and generates statistic reports.

QUESTION 57.

What tool is used to help you decommission a server?

- A. Decommission Server Analysis tool
- B. Decommission Site Analysis tool
- C. Server Analysis tool
- D. Decommission Analysis tool

Answer: A

You use the Decommission Server Analysis tool when you are consolidating existing servers and/or permanently removing a server from service. Whether you are combining two servers into one server or renaming a server, the result is the same -- the old server name is replaced with the new server name. The analysis tool can help you avoid a loss of service for your Domino server and can be used to help build a foundation for a decommission "to do" checklist. The role of the Server Analysis Tool is to compare the responsibility of the source server to that of the target server and to report differences that could cause a possible loss of service.

QUESTION 58.

Which one of the following is not a default profile created by the Domino server monitor?

- A. Security
- B. Favorites
- C. All Servers
- D. Clusters

Answer: A

To facilitate monitoring servers, tasks, and statistics, the Domino server monitor creates a set of default profiles:

All servers -- Includes all servers in all domains you are monitoring, as listed in Administration Preferences

Domain name Domain -- Includes all servers in the named domain

Favorites -- Includes all servers in the Favorites bookmark file

Clusters -- Includes clusters within the domains being monitored.

QUESTION 59.

Certkiller Corporation's Domino mail server generated an event with a warning [high] severity. What does this mean?

- A. Loss of function requiring intervention
- B. Server failure that does not cause a system crash
- C. Imminent system crash
- D. Performance degradation

Answer: A

Warning (high) severity indicates "Loss of function requiring intervention"

QUESTION 60.

Which one of the following answers best describes the Notes & Domino 6 ODS format number?

- A. 39
- B. 41
- C. 43
- D. 45

Answer: C

The database format (On-Disk Structure or ODS) is represented by a number. This helps determine what format or version the database is. The Domino 6 database format is ODS43.

QUESTION 61.

The "Internet authentication" field on the Domino 6 Web server of consulting firm MartinScott is set to "Fewer name variations with higher security." Jamie, a consultant with MartinScott, is attempting to access a Web application on the server.

Assuming Jamie's hierarchical name is Jamie Magee/DC/MartinScott and his Internet email address is sales@MartinScott.com, which one of the following usernames can he use to authenticate>

- A. Jamie
- B. Jamie Magee
- C. Magee
- D. Jamie_Magee_MartinScott

Answer: B

If you select "Fewer name variations," users can enter any of the following as a user name when prompted by the browser:

Full hierarchical name

Common name

Any alias in the User name field

Internet address

UID, if using an LDAP directory for authentication

QUESTION 62.

What type of document can you use to automate server tasks?

- A. Program document
- B. Mail-In Database document
- C. Connection documents
- D. Server document

Answer: A

A Program document is used to automatically run a server task at a specific time. You can also use a Program document to run an OS/2 command file, a UNIX shell script or program, or an API program. You can use the Program document to schedule tasks and/or programs.

QUESTION 63.

Which one of the following statements about the Domino console is TRUE?

- A. Apple Macintosh computers can run the Domino console
- B. The Domino console requires a Notes ID file
- C. You can not use the Domino console to send operating system commands
- D. The Domino console is a Java-based console that is used to communicate with a server controller

Answer: D

The Server Controller is a Java(r) based program that controls a Domino server. Starting the Server Controller starts the Domino server it controls. When a server runs under a Server Controller, you can send operating system commands (shell commands), Controller commands, and Domino server commands to the Server Controller. For

example, from a remote console, you can use Controller commands to kill Domino processes on a server that is hung or to start a Domino server that is down. You can use the Domino Console, a Java-based console, to communicate with a Server Controller. You can run the Domino Console on any platform except Apple Macintosh. Using the Domino Console, you can send commands to multiple servers. The Domino Console doesn't require a Notes ID, only a Domino Internet name and password, so you can connect to servers certified by different certifiers without having multiple Notes IDs or cross-certificates. You can customize output to the Domino Console -- for example, use local event filters to specify the types of events the Console displays. You can also log server output to log files and customize the appearance of the Console.

QUESTION 64.

In order to decrypt sent messages and send signed messages, Note clients need which one of the following?

- A. A cross-certificate issued for wither the recipient or the A that issued the recipient's Internet certificate
- B. This can not be done; you need an Internet client
- C. An Internet certificate stored in the Notes ID file
- D. The recipient's Internet certificate stored in the personal address book

Answer: C

To decrypt sent messages and send signed messages, Notes clients need an Internet certificate stored in the Notes ID file.

QUESTION 65.

By default, which port is monitored for the Domino POP3 service?

- A. 636
- B. 80
- C. 25
- D. 110

Answer: D

The Domino POP3 service acts as an intermediary for communications between POP3 mail clients and the Domino mail server. By default, the Domino POP3 service monitors TCP port 110, where POP3 clients connect to submit requests to the service to retrieve mail. After receiving a request, the POP3 service sends mail to the client. POP3 clients let users specify whether to leave a copy of a message on the server after retrieving it. By default, messages downloaded by the client are deleted from the server.

QUESTION 66.

Which one of the following Domino server tasks is responsible for controlling when agents runs on a server?

- A. The Agent Manager

- B. The Agent Scheduler
- C. The Scheduler
- D. The Task Scheduler

Answer: A

The Agent Manager controls when agents run on a server. Every time an agent runs, it uses server resources. To control when scheduled and event-triggered agents run, you specify settings in the Server document and in the NOTES.INI file. Customizing when agents run may conserve server resources, but it may also delay when agents run. If you allocate more resources to the Agent Manager, fewer will be available to run other server tasks.

QUESTION 67.

Dr King, the Domino administrator, is using the Send Mail Trace tool. Which one of the following best describes the function of the tool?

- A. Tests mail routing connections between the current administrator's mail server and the Internet
- B. Tests mail routing connections between the current administrator's mail server and the mail server of a specified recipient
- C. Tests mail routing connections between the current administrator's mail server and all mail servers in the Domino directory
- D. Tests the router task on the current administrator's mail server and all mail servers in the Domino directory

Answer: B

The Send Mail Trace tool lets you test mail routing connections between the current administrator's mail server and the mail server of a specified recipient. Domino sends a mail trace to the specified destination and returns a Mail trace report to the mail file of the current administrator.

QUESTION 68.

A Program document can not be used to run which of the following types of commands or programs?

- E. API programs
- F. UNIX shell scripts
- G. OS/2 command files
- H. Java applets

Answer: D

A Program document is used to automatically run a server task at a specific time. You can also use a Program document to run an OS/2 command file, a UNIX shell script or program, or an API program. You can use the Program document to schedule tasks and/or programs.

QUESTION 69.

Where do you set up protocol security?

- A. Configuration documents -iNote Web Access
- B. Server document - Internet Protocols - HTTP
- C. Server documents - Internet Protocols - Domino Web Engine
- D. None of the above

Answer: B

If you set up protocol security, you can filter out requests that may be potential attacks, such as probing for buffer overflows or request parsing errors.

If you host third-party applications, set the limits to the most stringent values that still allow the applications to work normally. If the request exceeds the limit, the Web server discards the request and returns an error to the browser

QUESTION 70.

Toby Tucker noticed several values on the Server document of her server, such as CPU count, platform, and network protocol information. Which one of the following tasks is responsible for updating the information?

- A. Administration process
- B. Schedule task
- C. Updall
- D. Server.Load

Answer: A

The Administration Process is a program that automates many routine administrative tasks. For example, if you delete a user, the Administration Process locates that user's name in the Domino Directory and removes it, locates and removes the user's name from ACLs, and makes any other necessary deletions for that user. If you want to delete all replicas of a database, the Administration Process finds the replicas on servers in the domain and provides an interface for deleting them.

QUESTION 71.

For users who access their mail files from both an IMAP client and a Notes client, what does Domino synchronize?

- A. Unread message marks between the two; thus, a message marked as read in Notes is also marked as read for an IMAP client, and vice versa
- B. All of the above
- C. Folders between the two; thus, a folder created in Notes is also created in the IMAP client, and vice versa
- D. Renaming of the inbox folder in a Notes mail file from an IMAP client; thus, the inbox renamed in an IMAP client will be renamed in Notes

Answer: A

For users who access their mail files from both an IMAP client and a Notes client, Domino synchronizes unread message marks between the two. Thus, a message marked as read in Notes is also marked as read for an IMAP client, and vice versa.

QUESTION 72.

Over the years Certkiller Corporation has allowed for group names to be created in the Domino Directory without enforcing standards. Now Jack King the Domino administrator would like to rename the groups to follow a consistent naming standard. How do the group names get updated in database access control lists?

- A. The administrator must manually update the database ACL
- B. The Administration Process [AdminP] updates the database ACL
- C. The GroupManager task updates the database ACL
- D. The Design task updates the database ACL

Answer: B

The Administration Process is a program that automates many routine administrative tasks. For example, if you delete a user, the Administration Process locates that user's name in the Domino Directory and removes it, locates and removes the user's name from ACLs, and makes any other necessary deletions for that user. If you want to delete all replicas of a database, the Administration Process finds the replicas on servers in the domain and provides an interface for deleting them.

The Administration Process automates these tasks:

Name management tasks, such as rename person, rename group, delete person, delete group, delete server name, recertify users, and store Internet certificate.

Mail file management tasks, such as delete mail file and move mail file.

Server document-management tasks, such as store CPU count, store platform, and place network protocol information in Server document.

Roaming user management, such as roaming user setup, move roaming users to other servers, upgrade a nonroaming user to roaming status, and downgrade roaming user to nonroaming status.

User mail file management tasks, such as performing Access Control List (ACL) changes and enabling agents. For example, the "Out of Office" agent is enabled and disabled by Notes client users.

Person document management tasks, such as storing the user's Notes version and client platform information.

Replica management tasks, such as create replica, move replica, or delete all replicas of a database.

QUESTION 73.

Ted, the Domino administrator, wishes to allow Web application users to authenticate with his server using either their first or last name as a login name. Which one of the following must he set to allow this?

- A. The "Internet authentication" field on the Web site document must be set to "Fewer name variations with higher security"

- B. The "Internet authentication" field on the server document must be set to "Fewer name variations with higher security"
- C. The "Internet authentication" field on the server document must be set to "More name variations with lower security"
- D. The "Internet authentication" field on the Web site document must be set to "More name variations with lower security"

Answer: C

Selecting "More name variations" authenticates users the way Domino 4.6 did -- users can enter any of the following as a user name when prompted by the browser or other Internet client:

- Last name only
- First name only
- Short name
- Common name
- Full hierarchical name
- Any alias in the User name field
- Internet address
- UID, if using an LDAP directory for authentication

QUESTION 74.

Paul is switching all 100 users of the Certkiller domain to use the new roaming feature. Which one of the following best describes where the user's ID file, personal address book, bookmarks, and journal will be stored?

- A. On the administration server of the Domino Directory
- B. On every mail server in the Certkiller domain
- C. On the users home mail server
- D. None of these answers apply

Answer: C

Users who access Notes from more than one Notes client can access their customized settings and personal information automatically from any Notes client in the domain. Data for these users, known as roaming users, replicates between the user's machine and a roaming user server, where these files are stored. When a roaming user logs on from a different Notes client, it automatically retrieves the user's ID file, Personal Address Book, bookmarks, and journal from the roaming user server. Any changes the user makes in these files replicate to the roaming user server. This enables the roaming user to have a consistent experience from any Notes client. When configuring roaming you specify what server will be their roaming server. This can be either the user's mail server or the server you designate as a roaming server in the User Registration user interface.

QUESTION 75.

Tony must grant all members of the group LanAdmins the ability to create new replica databases on the Domino server. What must he do?

- A. Add LanAdmins to the "Create new replica" databases field on the Server document
- B. Add LanAdmins to the "Administrators" field on the Server document
- C. Add LanAdmins to the "Create new databases" and "Create replica databases" fields on the Server document
- D. Add LanAdmins to the "Create new databases" field on the Server document

Answer: C

Enter the names of users, servers, and groups who are allowed to create new database replicas on the server. Note that servers, users, and groups who are not allowed to create new databases on the server cannot create new replicas. The default value for this field is blank, which means that no one can create new replicas.

QUESTION 76.

John , a user at Certkiller Corporation, is getting married and changing her name. Which one of the following will the administrator use to change her name throughout the environment?

- A. ACL management task
- B. Configurator
- C. Administration process
- D. Name Change tool

Answer: C

The Administration Process is a program that automates many routine administrative tasks. For example, if you delete a user, the Administration Process locates that user's name in the Domino Directory and removes it, locates and removes the user's name from ACLs, and makes any other necessary deletions for that user. If you want to delete all replicas of a database, the Administration Process finds the replicas on servers in the domain and provides an interface for deleting them.

QUESTION 77.

What does client certificate authentication allow?

- A. Allows clients to verify the identity of the server to which they are connecting
- B. Allows Notes and Internet clients to obtain Internet certificates from either a Domino certification authority or a third-party certifier
- C. None of the above
- D. Allows server administrators to identify the client accessing the server and control access

Answer: D

Client certificate authentication lets server administrators identify the client accessing the server and control access to applications based on that identity. For example, if you want Alan Jones to have Editor access to a database and all others accessing the database to

have no access, you can set up the application database ACL to include Alan Jones as an Editor and Anonymous as No Access.

QUESTION 78.

What tool can be used to help the administrator manage groups?

- A. None of the above
- B. Groups tool
- C. User Manager tool
- D. Manage groups tool

Answer: D

The Manage Groups option on the tools pane provides a quick and easy method for managing existing Domino groups. You can open any Domino Directory to which you have access, and you can then add or remove people and groups from groups as necessary. You can also view details on groups.

QUESTION 79.

Which one of the following statements about the Statistics Collector is TRUE?

- A. The Statistic Collector task has been replaced by the Collector task
- B. The Statistic Collector task creates statistic reports in the Monitoring Results database [MONRES.NSF]
- C. The Statistic Collector tasks runs on all Domino 6 servers
- D. You can create a Server statistic Collection document to collect statistics from multiple servers

Answer: D

The Statistic Collector task, formerly known as the Collector task, gathers statistics for one or more servers in a domain and, by default, creates statistic reports in the Monitoring Results database (STATREP.NSF). There are two ways to set up statistic collection.

You can start the Statistic Collector task on each server, which then collects its own statistics and creates reports in the local Monitoring Results database. Or you can start the Statistic Collector on one server that you set up to collect statistics from one or more servers and create reports in a specified Monitoring Results database.

For example, if you use one designated server to collect statistics from other servers, you start the Statistic Collector task only on that server and create a Server Statistic Collection document to identify the servers from which to collect statistics. Reports are created in the Monitoring Results database (STATREP.NSF) on the designated server.

The Statistic Collector task loads automatically on a server if it is in the task line of the NOTES.INI file.

QUESTION 80.

Which one of the following is an advantage of Domino clustering?

- A. High availability of important databases
- B. Workload balancing
- C. Scalability
- D. All of the answers apply

Answer: D

A Domino cluster is a group of two or more servers that provides users with constant access to data, balances the workload between servers, improves server performance, and maintains performance when you increase the size of your enterprise. The servers in a cluster contain replicas of databases that you want to be readily available to users at all times. If a user tries to access a database on a cluster server that is not available, Domino opens a replica of that database on a different cluster server, if a replica is available. Domino continuously synchronizes databases so that whichever replica a user opens, the information is always the same.

QUESTION 81.

Christian is a Notes 6 roaming user. Which one of the following best describes the files that are downloaded from the roaming user server?

- A. ID file and personal address book
- B. ID file, personal address book and journal
- C. ID file, personal address book, bookmarks, and journal
- D. ID file, personal address book, bookmarks ,and catalog

Answer: C

Users who access Notes from more than one Notes client can access their customized settings and personal information automatically from any Notes client in the domain. Data for these users, known as roaming users, replicates between the user's machine and a roaming user server, where these files are stored. When a roaming user logs on from a different Notes client, it automatically retrieves the user's ID file, Personal Address Book, bookmarks, and journal from the roaming user server. Any changes the user makes in these files replicate to the roaming user server. This enables the roaming user to have a consistent experience from any Notes client. When configuring roaming you specify what server will be their roaming server. This can be either the user's mail server or the server you designate as a roaming server in the User Registration user interface.

QUESTION 82.

Dr King's Domino 6 server generated an event with a fatal severity. What does this mean?

- A. Performance degradation
- B. Loss of function requiring intervention
- C. Servers failure that does not cause a system crash
- D. Imminent system crash

Answer: D

Fatal severity indicates "Imminent system crash"

QUESTION 83.

Which one of the following best describes the role of the Decommission Server Analysis tool?

- A. Analyzes responsibility of the target server
- B. None of these answers apply
- C. Compares the responsibility of the source server to that of the target server and reports differences between the source and target server
- D. Analyzes responsibility of the source server

Answer: C

You use the Decommission Server Analysis tool when you are consolidating existing servers and/or permanently removing a server from service. Whether you are combining two servers into one server or renaming a server, the result is the same -- the old server name is replaced with the new server name. The analysis tool can help you avoid a loss of service for your Domino server and can be used to help build a foundation for a decommission "to do" checklist. The role of the Server Analysis Tool is to compare the responsibility of the source server to that of the target server and to report differences that could cause a possible loss of service.

When you run the Decommission Server Analysis tool, you create a Results database containing detailed information comparing the source server and the target server. The source server is the server being removed from service, and the target server is the server taking the place of the source server. The source and the target servers must be Domino servers that have hierarchical names and that are in the same domain.

QUESTION 84.

What is the MTC server task in Domino 6 used for?

- A. MTC stands for Mail Tracking Collector. It's used for troubleshooting mail issues
- B. This task does not exist in Domino 6
- C. MTC stands for Messaging Type Converter. It converts messages from SMTP to NRPC
- D. MTC stands for Message Time to Conversion. It tracks the amount of time required to convert messages

Answer: A

The Mail Tracker Collector task (MTC) reads special mail tracker log files (MTC files) produced by the Router and copies certain messaging information from them to the MailTracker Store database (MTSTORE.NSF). The MailTracker Store database is created automatically when you enable mail tracking on the server. When an administrator or user searches for a particular message, either a message tracking request or a mail report, Domino searches the MailTracker Store database to find the information.

QUESTION 85.

Peter would like the Domino server to pause when a certain even occurs. Which one of the following should he use to accomplish this?

- A. Statistics and event generator
- B. Event threshold generator
- C. Performance monitor counters
- D. Stop trigger

Answer: D

When you use the Domino Administrator server console to monitor events, you can set a stop trigger for an event. The stop trigger causes the console to pause and display only the event and the next 10 lines of console text when the event occurs. In addition, you can retrieve additional information about error messages, including possible causes and solutions, and create event handlers.

QUESTION 86.

An event handler defines the action that Domino takes when a specific event occurs. Which one of the following is not an action that you can define an event handler to do?

- A. Forward the event to another program for additional processing
- B. Restart the task associated with the event
- C. Log the event to a configured destination
- D. Notify you that the event occurred and specify the method of notification

Answer: B

An event handler defines the action that Domino takes when a specific event occurs. You can define an event handler to do one or more of the following:

Log the event to a configured destination

Notify you that the event occurred and specify the method of notification

Forward the event to another program for additional processing

Prevent the event from being logged to the server console or to a specified destination

The Monitoring Configuration database (EVENTS4.NSF) includes default event handlers for server tasks. However, to customize how events are handled, you may want to create a

custom event handlers. You can enable or disable an event handler, so you can easily disable a default event handler and replace it with a custom one.

QUESTION 87.

All users at Certkiller Corporation have editor access to their mail files. Tom, a manager at Certkiller Corporation, is going on vacation and enables his "Out of Office" agent. Which one of the following is responsible for enabling the agent?

- A. The administration process [ADMINP]

- B. The Out of Office processor
- C. None. Users must have at least designer access to enable the "Out of Office" agent
- D. The Agent Manager

Answer: A

The "Set user name and enable schedule agent" request is generated when a user with Editor access to their mail file sets the "Out of Office" agent. This request is then processed and carried out by the Administration Process (ADMINP).

QUESTION 88.

Which one of the following would not be considered a tool for troubleshooting mail routing from within Domino?

- A. Mail Trace
- B. Delivery Failure Report
- C. Mail Routing Topology Maps
- D. Domino Log

Answer: D

Users should always try to resend a memo for which they receive a Delivery Failure Report. To help users troubleshoot delivery failure, ask them to use Steps 1 - 3 below to send you a copy of their mail database. Sending you a copy of their mail database preserves the field properties of the reports, which you analyze as a means of troubleshooting.

1. The user creates a new mail database on the workstation. From the menu, choose File - Database - New. Be sure to use the current (MAIL6.NTF) mail template.
2. The user copies a Delivery Failure Report from the original mail file and pastes it into the new database.
3. The user attaches the new mail database to a mail message and sends it to you.
4. You open the mail database attached to the mail message and select a Delivery Failure Report.

The Delivery Failure Report identifies the reason the delivery failed and the routing path over which the message was sent. Use this information to further investigate the problem.

QUESTION 89.

Which one of the following best describes the purpose of a mail-routing generator?

- A. Test and gather statistics on the mail routes
- B. Test and gather statistics on the router task on all server in the domain
- C. Determines the shortest mail routing path to be used when creating connection documents
- D. Test and gather statistics on the router task on the source and target server

Answer: A

Create a mail-routing event generator to test and gather statistics on mail routes. To test a

mail route, the ISpy task sends a mail-trace message to a specified user's mail server. This event generator creates a statistic that indicates the amount of time, in seconds, it takes to deliver the message. If the mail-routing trace fails, the statistic has the value -1. If the Statistic Collector task is running, the Monitoring Results database (STATREP.NSF) stores the statistics.

The format of a mail routing statistic is:

QOS.Mail.RecipientName.ResponseTime

In addition, the ISpy task monitors the local mail server by default and generates events for traces that fail. To monitor other Domino mail servers, create an event generator and set up an event handler to notify you when an event has occurred.

QUESTION 90.

After issuing the certificates, what is the next step to creating Internet certificates for a Notes S/MIME client?

- A. The CA adds a trusted root certificate to a Domino Directory that the client can access
- B. The client requests the Internet certificate from the CA
- C. The client creates a cross-certificate using the trusted root certificate for the CA and stores it in the personal address book
- D. The CA adds an Internet certificate to the Person document

Answer: A

The CA and client complete these steps to add a Domino Internet certificate to the Notes ID file. A Notes client can use one Internet certificate or use dual Internet certificates for S/MIME encryption and signatures.

1. Before issuing certificates, the CA must determine if Internet certificates should be created using the existing public and private keys from the Notes ID file or if the CA wants to issue certificates based on new keys generated from a browser certificate request. If clients use a browser that supports PKCS #12, clients can also import an existing Internet certificate into the Notes ID file. Depending on the environment, the administrator may choose to use a combination of these options for different users. For more information on importing Internet certificates in a Notes client, see the topic Importing and exporting Internet certificates for use between browsers if you have installed Lotus Notes 6 Help. Or, go to www.lotus.com/ldd/doc to download or view Lotus Notes 6 Help.

2. The CA adds a trusted root certificate to a Domino Directory that the client can access.

The client can also add a trusted root certificate to the Personal Address Book; however, adding a trusted root certificate to the Domino Directory simplifies the process of setting up Notes clients for S/MIME because the trusted root is accessible to many clients.

QUESTION 91.

Which one of the following answers best describes the Notes & Domino 6 ODS format number?

- A. 39
- B. 41
- C. 43
- D. 45

Answer: C

The database format (On-Disk Structure or ODS) is represented by a number. This helps determine what format or version the database is. The Domino 6 database format is ODS43.

QUESTION 92.

Which one of the following statements about SSL is true?

- A. You can enable SSL for an individual database on the server
- B. You can enable SSL for mail protocols - such as IMAP, POP3 and SMTP
- C. All of these answers apply
- D. You can enable SSL for all connection sessions on the server

Answer: C

Set up SSL on a Domino server so that clients and servers that connect to the server use SSL to ensure privacy and authentication on the network. You set up SSL on a protocolby-protocol basis. For example, you can enable SSL for mail protocols -- such as IMAP, POP3, and SMTP -- and not for other protocols.

To set up SSL on your server, you need a key ring containing a server certificate from an Internet certificate authority. You can request and obtain a server certificate from either a Domino or third-party certificate authority (CA) and then install it in a key ring. A server certificate is a binary file that uniquely identifies the server. The server certificate is stored on the server's hard drive and contains a public key, a name, an expiration date, and a digital signature. The key ring also contains root certificates used by the server to make trust decisions.

QUESTION 93.

How many connection documents are required to route mail between two servers in the same Notes Named Network?

- A. 3
- B. None
- C. 2
- D. 1

Answer: B

Create Connection documents to enable message transfer between servers in different Notes named networks. A Connection document specifies how and when two servers connect to exchange mail and update common databases through replication. To route mail between servers in different Notes named networks requires a pair of Connection document, one from each server to the other.

QUESTION 94.

A user is assigned to a group with editor rights in the Sales.nsf. However, whenever she tries to create a document she is denied. What could be the problem?

- A. The user is listed in another group in the ACL with lower access
- B. The user is individually listed in the ACL with lower access
- C. The ACL has become corrupt and needs to be fixed up
- D. None of the above

Answer: B

A name is listed in an ACL individually and as a member of a group. The access level assigned to the individual name takes precedence over the access level for the group, even if the individual access level is lower than the group level.

QUESTION 95.

The "Create new replica" field is blank on the server document. Who is able to create a new replica?

- A. No users are allowed to create a new replica
- B. Only those users listed in the "Administrators" field
- C. All users who have access to the server
- D. All users, regardless if they have access to the server or not

Answer: B

Enter the names of users, servers, and groups who are allowed to create new database replicas on the server. Note that servers, users, and groups who are not allowed to create new databases on the server cannot create replicas. The default value for this field is blank, which means that no one can create new replicas.

However, users listed in the administrators field are allowed to create new replicas and create new databases.

QUESTION 96.

Which one of the following answers best describes the Notes & Domino 6 ODS format number?

- A. 43
- B. 45
- C. 39
- D. 41

Answer: A

The database format (On-Disk Structure or ODS) is represented by a number. This helps determine what format or version the database is. The Domino 6 database format is ODS43.

QUESTION 97.

What is the purpose of setting up protocol security?

- A. All of the above
- B. To prevent data theft over the network
- C. To filter out requests that may be potential attacks
- D. To allow hosting of third-party applications

Answer: C

If you set up protocol security, you can filter out requests that may be potential attacks, such as probing for buffer overflows or request parsing errors.

If you host third-party applications, set the limits to the most stringent values that still allow the applications to work normally. If the request exceeds the limit, the Web server discards the request and returns an error to the browser.

QUESTION 98.

Which one of the following is used to automate the server setup program to allow an administrator to quickly configure a standard server?

- A. Domino server setup policy
- B. Domino server configuration file
- C. Domino server configuration script
- D. Domino server setup profile

Answer: D

The Domino Server Setup Profile is a file that is used to automate the server setup program.

QUESTION 99.

Which one of the following databases would Sandra, the Domino administrator, use to view Web server activity and requests?

- A. DOMOLOG.NSF
- B. WEBTRENDS.NSF
- C. WEBLOG.NSF
- D. LOG.NSF

Answer: A

You can log your server activity and Web server requests to the Domino Web server log (DOMLOG.NSF) database. This option may be preferable if you want to create views and view data in different ways. Logging to a database is somewhat slower than logging to text files, especially at very busy sites, and the size of the database can become large so that maintenance becomes an issue. However, if you use the Domino Web server log, you can treat this information as you would other Notes databases, and you can use builtin features to analyze the results.

QUESTION 100.

Which one of the following is an advantage of using program documents to execute programs on the Domino server?

- A. The task will be executed prior to a task issued at the console
- B. The tasks output will be captured to the program document
- C. None of these answers apply
- D. A program can be configured to run on all servers in the domain from one program document

Answer: D

Program documents can be created for individual servers or multiple servers.

QUESTION 101.

Ryan notices that there are several replication or save conflicts in his application. Which one of the following is most likely the cause?

- A. Two or more users edited the same document and saved the changes in different replicas between replications
- B. Two or more users edited different documents and saved the changes in different replicas between replications
- C. The application is being accessed by browser users
- D. The replication purge interval is too high

Answer: A

A replication conflict occurs when two or more users edit the same document and save the changes in different replicas between replications. These rules determine how Domino saves the edit sessions:

The document edited and saved the most times becomes the main document; other documents become Replication or Save Conflict documents.

If all of the documents are edited and saved the same number of times, the document saved most recently becomes the main document, and the others become Replication or Save Conflict documents

If a document is edited in one replica but it is deleted in another replica, the deletion takes precedence, unless the edited document is edited more than once or the editing occurs after the deletion.

QUESTION 102.

Which one of the following best describes the function of issuing the following Domino sever console command:

UPDALL -R

- A. Discards all used views
- B. Rebuilds all unused views
- C. Refreshes the design of all used views
- D. Rebuilds all used views

Answer: D

Rebuild: All used views

UPDALL -R

Rebuilds all used views. Using this option is resource-intensive, so use it as a last resort to solve corruption problems with a specific database.

QUESTION 103.

James is listed in the new "Create replica databases" on the Server document. However, when he attempts to create a new replica on the server he is told he is unauthorized. He also attempted to create a new database and was told he was unauthorized. What is most likely the problem?

- A. He does not have depositor access to the ADMIN4.NSF database.
- B. None of these answers apply
- C. He is using a Notes 5 client to create databases on a Notes 6 server
- D. He is not listed in the "Create new databases and templates: field on the Server document

Answer: D

Enter the names of users, servers, and groups who are allowed to create new database replicas on the server. Note that servers, users, and groups who are not allowed to create new databases on the server cannot create replicas. The default value for this field is blank, which means that no one can create new replicas.

QUESTION 104.

Which of the following commands runs a statistic collection on all of the servers specified?

- A. Load Collector
- B. Collector Collect
- C. Restart Collector Collect
- D. Tell Collector Collect

Answer: D

Tell Collector Collect runs a statistic collection on all the servers specified and generates statistic reports.

QUESTION 105.

All of the following items can be cross certified with an organizational certifier expect?

- A. A User ID file
- B. A Server ID file
- C. A Global Domain certifier
- D. An Organizational Unit certifier

Answer: C

QUESTION 106.

Which one of the following statements about transaction logging is FALSE?

- A. Transaction logging writes all changes to a transaction log
- B. Transaction logging is required for clustering
- C. Logged transactions are written to disk in a batch
- D. Transaction logging captures all the changes that are made to database

Answer: B

Transaction logging captures all the changes that are made to databases and writes them to a transaction log. The logged transactions are written to disk in a batch when resources are available or at specified intervals.

QUESTION 107.

Which one of the following answers best describes the Notes & Domino 6 ODS format number?

- E. 39
- F. 41
- G. 43
- H. 45

Answer: C

The database format (On-Disk Structure or ODS) is represented by a number. This helps determine what format or version the database is. The Domino 6 database format is ODS43.

QUESTION 108.

Certkiller Corporation's Domino 6 mail server generated an event with a warning [low] severity. What does this mean?

- A. Imminent server crash
- B. Performance degradation
- C. Loss of function requiring intervention
- D. Server failure that does not cause a system crash

Answer: B

Warning (low) severity indicates "Performance degradation"

QUESTION 109.

Which one of the following statements about Domino console is FALSE?

- A. You need a person document to use the Domino console
- B. The Domino Console doesn't require a Notes ID

- C. You can use the Domino console to send commands to multiple servers
- D. Apple Macintosh computers can run the Domino console

Answer: D

The Server Controller is a Java(r) based program that controls a Domino server. Starting the Server Controller starts the Domino server it controls. When a server runs under a Server Controller, you can send operating system commands (shell commands), Controller commands, and Domino server commands to the Server Controller. For example, from a remote console, you can use Controller commands to kill Domino processes on a server that is hung or to start a Domino server that is down.

You can use the Domino Console, a Java-based console, to communicate with a Server Controller. You can run the Domino Console on any platform except Apple Macintosh. Using the Domino Console, you can send commands to multiple servers. The Domino Console doesn't require a Notes ID, only a Domino Internet name and password, so you can connect to servers certified by different certifiers without having multiple Notes IDs or cross-certificates. You can customize output to the Domino Console -- for example, use local event filters to specify the types of events the Console displays. You can also log server output to log files and customize the appearance of the Console.

QUESTION 110.

John received an event with a severity level of "Failure." Which one of the following best describes the "Failure" level severity?

- A. Imminent system crash
- B. Performance degradation
- C. Loss of function requiring intervention
- D. Severe failure that does not cause a system crash

Answer: D

Failure severity indicates "Severe failure that does not cause a system crash"

QUESTION 111.

Lize places a replica of CUSTOMERS.NSF on two servers in her environment:

Certkiller A/Columbus/CertFX

NNN: corp_IP

Certkiller B/Orlando/CertFX

NNN: Corp_IP

What is the minimum number of connection documents that she must create to ensure that documents created on Certkiller A are exchanged with documents created on Certkiller B and vice-versa?

- A. 1
- B. 2
- C. 3
- D. 0

Answer: A

Even though the servers are in the same Named Notes Network you must create a connection document to ensure data replicates.

For replication to occur between two servers, you create a Connection document that specifies how and when the information exchange occurs. Connection documents are stored in the Domino Directory. Use only one Connection document at a time to handle all replication between each pair of servers. Creating unnecessary Connection documents increases network traffic and congestion.

QUESTION 112.

Certkiller Corporation has two Domino servers. North/ Certkiller and South/ Certkiller both contain APP.NSF. Documents are replicating from North/ Certkiller to South/ Certkiller and from South/ Certkiller to North/ Certkiller . Design changes are replicating from North/ Certkiller to South/ Certkiller . However, design changes are not replicating from South/ Certkiller to North/ Certkiller . What is the most likely cause of this problem?

- A. In order for design elements to replicate properly the servers must be crosscertified
- B. South/ Certkiller only has editor access to the database replica on North/ Certkiller
- C. North/ Certkiller only has editor access to the database replica on North/ Certkiller
- D. None of these answers apply

Answer: B

South/ Certkiller needs at least Designer Access to the replica on North/ Certkiller so that it can replicate design changes.

QUESTION 113.

Which one of the following is not a valid policy document type?

- A. Registration
- B. Favorites
- C. Mail archiving
- D. Setup

Answer: B

The set of policy documents is composed of the Policy document and several policy settings documents. A policy is a document that identifies a collection of individual policy settings documents. Each of these policy settings documents defines a set of defaults that apply to the users and groups to which the policy is assigned. Once a policy is in place, you can easily change a setting, and it will automatically apply to those users to whom the policy is assigned.

The five policy settings documents cover these administrative areas:

Registration -- If a policy including registration policy settings is in place before you

register Notes users, these settings set default user registration values including user password, Internet address format, roaming user designation, and mail.

Setup -- If a policy including setup policy settings is in place before you set up a new Notes client, these settings are used during the initial Notes client setup to populate the user's Location document. Setup settings include Internet browser and proxy settings, applet security settings, and desktop and user preferences.

Desktop -- Use desktop policy settings control and update the user's desktop environment or to reinforce setup policy settings. For example, if a change is made to any of the policy settings, the next time users authenticate with their home server, the desktop policy settings restore the default settings or distribute new settings specified in the desktop policy settings document.

Mail archiving -- Use archive policy settings to control mail archiving. Archive settings control where archiving is performed and specify archive criteria.

Security -- Use security settings to set up administration ECLs and define password management options, including the synchronization of Internet and Notes passwords.

QUESTION 114.

Willie issued the following Domino server console command:

Set Secure Swordfish

Which one of the following best describes his actions?

- A. He restricted access to the console to members of the "Swordfish" group
- B. He secured the console with a password of "Swordfish"
- C. He created an encryption key with a password of "Swordfish"
- D. He recertified the servers ID file with a password of "Swordfish"

Answer: B

Syntax: Set Secure currentpassword

Description: Password-protects the console.

After you password-protect the console, you can't use the Load, Tell, Exit, Quit, and Set Configuration server commands or other programs that aren't run automatically through Program documents in the Domino Directory or through the NOTES.INI file until you enter the password. Console security remains in effect until you clear the password by entering a

second Set Secure command with the same password.

Even if the console is password-protected, keep the server physically secure to prevent breaches of security at the operating system level.

QUESTION 115.

Jerry, the Domino administrator, needs to configure mail routing between two corporate servers. Assume the following:

Server55/Boston/CertFX

IP: 10.10.10.25

NNN: LAN_IP

Server12/Columbus/CertFX

AP: 64.241.251.124

NNN: CORP_IP

How many connection documents are required to enable message transfer between both servers?

- A. 1
- B. 2
- C. 4
- D. 0

Answer: B

Create Connection documents to enable message transfer between servers in different Notes named networks. A Connection document specifies how and when two servers connect to exchange mail and update common databases through replication. To route mail between servers in different Notes named networks requires a pair of Connection document, one from each server to the other.

QUESTION 116.

The message tracking database used to collect and store information is called?

- A. STORE.NSF
- B. MTSTORE.NSF
- C. COLLECT.NSF
- D. MAILSTORE.NSF

Answer: B

The message tracking process allows you to customize the type of information you want to collect and store in the Mail Tracking Store database (MTSTORE.NSF). For example, you can exclude certain users' mail from being collected, or you can restrict messages from being tracked by message subject.

QUESTION 117.

Which server task is required to set up mail monitoring?

- A. Report
- B. Event
- C. Collect
- D. MTC

Answer: D

After you enable message tracking on the server, the Mail Tracking Collector (MT Collector or MTC task) automatically creates the Domino MailTracker Store database (MTSTORE.NSF) in the MTDATA subdirectory of the Domino data directory. The MTC task periodically collects messaging information from raw data accumulated in special mail tracker log files (MTC files) produced by the Router. After collecting this message summary information -- information about the originators, recipients, arrival times, and delivery status of the messages processed by the server -- it adds it to the

Domino MailTracker Store database. Mail users and administrators use the information stored in the Domino MailTracker Store to complete mail tracking requests and to generate mail usage reports.

QUESTION 118.

Which one of the following is a valid policy document type?

- A. Servers
- B. Mail type
- C. Favorites
- D. Desktop

Answer: D

The set of policy documents is composed of the Policy document and several policy settings documents. A policy is a document that identifies a collection of individual policy settings documents. Each of these policy settings documents defines a set of defaults that apply to the users and groups to which the policy is assigned. Once a policy is in place, you can easily change a setting, and it will automatically apply to those users to whom the policy is assigned.

The five policy settings documents cover these administrative areas:

Registration -- If a policy including registration policy settings is in place before you register Notes users, these settings set default user registration values including user password, Internet address format, roaming user designation, and mail.

Setup -- If a policy including setup policy settings is in place before you set up a new Notes client, these settings are used during the initial Notes client setup to populate the user's Location document. Setup settings include Internet browser and proxy settings, applet security settings, and desktop and user preferences.

Desktop -- Use desktop policy settings control and update the user's desktop environment or to reinforce setup policy settings. For example, if a change is made to any of the policy settings, the next time users authenticate with their home server, the desktop policy settings restore the default settings or distribute new settings specified in the desktop policy settings document.

Mail archiving -- Use archive policy settings to control mail archiving. Archive settings control where archiving is performed and specify archive criteria.

Security -- Use security settings to set up administration ECLs and define password management options, including the synchronization of Internet and Notes passwords.

QUESTION 119.

If you have decided to use the Domino server-based certification authority [CA], which of the following is no longer needed?

- A. Access to the certification log
- B. None of the above
- C. The certifier ID file and its password
- D. The server ID file

Answer: C

Before you register servers, plan and understand your company's hierarchical name scheme. The name scheme defines which certifier ID to use when you register each new server. In addition, make sure that you have access to each certifier ID, know its password, and have created ID recovery information for it. If you have decided to use the Domino server-based certification authority (CA), you can register servers without access to the certifier ID file and its password.

QUESTION 120.

Which one of the following is not an Event Generator document?

- A. Domino server response event generator
- B. Mail routing event generator
- C. Replication event generator
- D. Database event generator

Answer: C

Monitoring Configuration documents define and configure what constitutes an event and how the event is handled. You can also use these documents to customize the message that appears on screen when an event occurs. The Monitoring Configuration documents are stored in EVENTS4.NSF.

Event Generator documents are also stored in the Monitoring Configuration database, EVENTS4.NSF.