

LOT-755 braindumps IBM Lotus Certification

LOT-755: IBM LotusNotesDomino 7 Implementing +Administering Security

Practice Exam: LOT-755 Exams

Exam Number/Code: LOT-755

Exam Name: IBM LotusNotesDomino 7 Implementing +Administering Security

Questions and Answers: 160 Q&As

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Exam : [LOT-755](#)

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Title : IBM LotusNotesDomino 7 Implementing +Administering Security

1. Sam has been configuring key rollover in his customers Domino domain. Key Rollover will occur after 365 days as the maximum allowable age for any key. Where is key rollover configured for users?

- A. Person document - Administration tab
- B. Desktop Settings policy document - Security tab
- C. Server Configuration document - Change Control tab
- D. Security Settings policy document - Keys and Certificates tab

Answer: D

2. Data is not being successfully sent to a cgi program on the Domino web server by Jenny, a user. Another user in the Bakery department can start a program successfully on the web server after logging in. One of the members of LocalDomainAdmins, Brian, tests the same cgi script and has sent data successfully. Which of the following would be the correct settings to allow Jenny to send data to the cgi program?

- A. Set Anonymous to Read, -Default- to Author and LocalDomainAdmins to Manager
- B. Set LocalDomainAdmins to Editor, -Default- to Get and Anonymous to No Access
- C. Set -Default- to Post, Anonymous to Get and LocalDomainAdmins remain the same
- D. Set -Default- to Reader, Anonymous to Depositor and LocalDomainAdmins to Upload

Answer: C

3. You are attempting to establish SSO in your domain across multiple servers. The time-out for SSO was configured to expire after 45 minutes. The time during which any of your users are logged in via a Web client, defined by a cookie, is which of the following?

- A. Thread
- B. Session
- C. Instance
- D. Variable

Answer: B

4. Users have had recovery information embedded into their id file since version 5.0.8 of Notes and Domino. They currently run version 7.0.1 of Notes and Domino. However, Joshua is moving from the Notes administration team and into another group. Matthew will take his place.

Which of the following describes the steps necessary to remove Joshua and add Matthew in his place as a proper id recovery authority for the certifier utilized for user creation and recertification?

- A. Matthew and Joshua will have no steps to perform. Adding the new administrator to the administrators group in the Domino Directory automatically recertifies the users
- B. Joshua must issue an Adminp request to "remove admin from certifier" from the Domino Administrator client and

then Matthew must enter an Adminp request to "add admin to certifier". Both must be approved by another administrator before recertifying users

C. Recovery information in the certifier id utilized to certify and register users must be modified to add Matthew and remove Joshua. A

recertification of the users under that certifier must occur. Notes 7.0.1 will NOT prompt the user to accept the change in recovery information

D. The certifier in question must have all recovery authorities removed. A recertification of existing users must occur to accept the removal of Joshua. Then the certifier must be modified again to add Matthew as a recovery authority and the users recertified a final time. They will then accept Matthew as a recovery authority when prompted.

Answer: C

5. You have been asked to make a comprehensive administration structure that contains restricted rights for certain groups of administrators.

While maintaining the rights to remotely administer Unix servers, which of the following Domino administrator access levels is not automatically granted Manager access to databases on the server, nor does it provide any access to the Web Administrator database?

A. Administrators

B. Console administrator

C. Database administrators

D. Full access administrator

Answer: C

6. John, the Domino administrator, wishes to deny access to a server named Mail14 for a user named Randy. John also wants to verify that Randy cannot view a list of names that have been denied server access to Mail14. Which of the following provides that functionality?

A. ID lockout for Randy's id

B. Forced password change for Randy's id

C. Notes ID password recovery for Randy's id

D. "Not access server" field in the Mail14 server document

Answer: A

7. A security policy push has been done to all users of a large toy company. This new security policy controls many aspects of the user's password, including limiting the number of repeating characters and restricting the user from providing any of their name in the password.

If a user chooses not to modify their password or use any of the restrictions at the time of being prompted, what is the next step that occurs?

A. Notes will continue to prompt the user on a scheduled basis until the password is changed

B. The Notes client shuts down after warning the user they are not complying with the password policy

C. The designated administrator, as defined in the security policy settings document, receives a notification email about that user

D. The user generates a forced Adminp request to change their password to the default that was specified in the security policy settings document

Answer: B

8. Erika is configuring the initial Domino server for her organization. Her goal is to restrict users from modifying any attributes of the Workstation ECL, but she is yet to create the Administration ECL for the domain. What settings will the client receive until an Administration ECL is created?

A. The Workstation ECL is created with default settings that are built into the Notes client

B. The Workstation ECL remains blank until an Administration ECL for the domain is created and saved

C. The Workstation ECL is created with default settings that define the Administration ECL until one is manually created and saved

D. The Workstation ECL cannot be created and a warning is issued upon client setup to that effect. The client

configuration will not continue until a default Administration ECL is defined

Answer: A

9. A Smartcard for Holly was destroyed. This card contained certain Notes private keys she had shifted to the Smartcard to provide tighter security. Which of the following is the best option for establishing a new Smartcard for her?

- A. Have Holly access all previous applications with a newly created id file to rebuild the private keys
- B. Reregister Holly and create a new Notes id file that will be Smartcard enabled, all previous keys are lost
- C. Obtain the last Notes id for Holly from the recovery database for the certifier and create a new Smartcard
- D. Perform a name change on another existing user with the same access to Holly's name. Copy all the private keys and rename the user back

Answer: C

10. Notes users are able to generate key rollover requests without the use of a security settings policy document. While generating the request, what are the two options the user has in generating key rollover?

- A. ID recertification and ID recovery
- B. Key enhancement and new key generation
- C. Public key change and private key change
- D. Authentication protocol and mail protocol

Answer: D

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