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## **Q&A**

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**Exam : A2040-402**

**Title : Assessment: Administering  
IBM Connections 4.0**

**Version : DEMO**

1. Bill must perform on-line backups. Of the following, which should be the first step?

- A. He must backup the database before the file system.
- B. He must tell the wiki IBM WebSphere Application Server to quit.
- C. He must stop the IBM HTTP Server.
- D. He should open the WebSphere Application Server administration client and select on-line backup modeling.

**Answer: A**

2. What is the default Connections DB2 username used to access Connections DB2 tables?

- A. wsadmin
- B. lcuser
- C. lcadmin
- D. dbadmin

**Answer: B**

3. What is the purpose of the dsx-admin role?

- A. It is used by all applications to control which user IDs can query for seedlist information.
- B. It is used by all applications that make widgets available within Communities.
- C. It is used by Profiles and Communities to retrieve user or community data.
- D. It is used as a system-level user for application-to-application communications.

**Answer: C**

4. Which of the following statements describes the role of IBM Tivoli Directory Integrator in an IBM Connections 4.0 environment?

- A. It provides a mechanism for the underlying IBM WebSphere Application Server to authenticate against an LDAP directory.
- B. It provides a mechanism to populate the Profiles database with LDAP user information and to keep the same synchronized.
- C. It provides Connectors that allow IBM WebSphere Portal server to access various file-system directories on different systems.
- D. It provides a ready-made solution to keep multiple, supported LDAP directories synchronized.

**Answer: B**

5. Kevin, the IBM Connections administrator, wants to enable IBM WebSphere Application Server administrative security. Which of the following statements about federated repositories is true?

- A. Connections 4.0 supports federated repositories, however the default file-based user registry must be deleted.
- B. Connections 4.0 supports federated repositories, and the default file based registry can coexist with as many additional LDAP user registries as required.
- C. Connections 4.0 does not require a federated repository configuration as it supports a standalone LDAP repository.
- D. Connections 4.0 support for federated repositories provides the flexibility of allowing multiple users with the same user ID and distinguished name (DN).

**Answer: B**

6.Which statement about the IBM Connections database wizard is true?

- A.Besides creating Connections databases, it can also upgrade IBM DB2 to the latest version, provided the install files are located on the same file system.
- B.Besides creating Connections databases, it can also be used to migrate from one database server to another.
- C.Connections databases can be created locally as well as remotely.
- D.It can only be used to create, update and remove Connections databases.

**Answer: D**

7.While installing IBM WebSphere Application Server Network Deployment, what is the correct approach for enabling global security?

- A.Always set the administrator name / password to wasadmin / wasadmin as the installation scripts have been written to recognize this name and password.
- B.The administrator name provided during the installation can be any value so long as the same name exists in the LDAP repository.
- C.The administrator name provided during the installation must be a unique value and should not exist in the LDAP repository.
- D.Do nothing, the installation process automatically assigns an administrator name and password combination, displays it upon successful installation and also writes that information to the install logs.

**Answer: C**

8.Charlie is preparing to perform an IBM Connections 4.0 installation.What does he need to know about a failed Connections 4.0 installation?

- A.IBM Installation Manager cancels the installation and rolls back the installation files.Charlie should fix the condition causing the failure, restore the Deployment Manager profile to a clean state, delete the Connections\_root directory and restart the installation.
- B.IBM Installation Manager cancels the installation.Charlie should run the uninstall.[bat/sh] file that gets copied to the Connections\_root/uninstall directory first, fix the condition causing the installation to fail, restore the Deployment Manager profile to a clean state, delete the Connections\_root directory and restart the installation.
- C.IBM Installation Manager cancels the installation and rolls back the install files.It also restores the Deployment Manager profile to a clean state.Charlie should just restart the Deployment Manager, fix the condition causing the failure, delete the Connections\_root directory and restart the installation.
- D.IBM Installation Manager has advanced capabilities with which it takes a snapshot of the Deployment Manager profile first.Upon failure, it rolls back the installation file and reverts to a clean Deployment Manager profile.Charlie should just fix the condition causing the failure and restart the installation.

**Answer: A**

9.Francis, the IBM WebSphere administrator has the option of installing IBM Connections 4.0 on either Linux or Windows operating system.Which statement is true about access requirements from an operating system perspective?

- A.On Windows, any user will be able to install Connections so long as the administrator has shared the target installation directories with Full Control permissions.On Linux, a non-root install is not possible.

- B. On Linux, a non-root user can be granted required access permissions to certain data directories thereby allowing non-root installs. On Windows, only a local administrator can install Connections 4.0.
- C. Both on Windows and Linux, a non-administrator or non-root user can perform Connections installs, so long as proper access permissions are granted to the required target directories.
- D. On Linux, a non-root user can be granted required access permissions to certain data directories thereby allowing non-root installs. On Windows, especially in Windows 2008, the administrator account must be a domain administrator in order to install Connections 4.0.

**Answer: B**

10. When installing IBM Connections Mail, which statement about its configuration for Microsoft Exchange is true?

- A. Use Kerberos authentication to configure both server-side and desktop SSO.
- B. Email addresses for Exchange can be provided either in Microsoft Active Directory or in Connections LDAP directory.
- C. Use SPNEGO to configure SSO between Connections Mail and Exchange.
- D. The Exchange server must be configured to use Connections Web Service.

**Answer: C**

11. Identify one post-install step that is mandatory while performing an IBM Connections 4.0 installation.

- A. Define a valid administrator email address so that Connections 4.0 applications can use that address for system notifications.
- B. Create a mail session on Deployment Manager so that all Connections 4.0 applications can be enabled for email and notification support.
- C. Review and modify JVM heap size and adjust it if necessary to avoid out of memory errors on each WebSphere Application Server node.
- D. Change the context root of URLs that point to Connections 4.0 applications.

**Answer: C**

12. When troubleshooting IBM Cognos Business Intelligence metrics, two common issues are conflicts of PowerCube refresh schedules and report query failures. What is a third common issue?

- A. The Cognos Business Intelligence administrator password is incorrect.
- B. The PowerCube service needs to be restarted.
- C. The Cognos log file is full.
- D. There has been an authentication failure.

**Answer: D**

13. Fran is planning to install IBM Cognos Business Intelligence. What account must she use to install this software?

- A. She must use an account that is created during installation.
- B. She must create or select an account in the existing LDAP directory.
- C. She must use the wsadmin account.
- D. She must use the domain admin account.

**Answer: B**

14.Which entity must be configured for access to IBM Connections Metrics?

- A.wsadmin
- B.Trusted Servers
- C.Metrics Administrators
- D.Cognos Administrators

**Answer: C**

15.It is possible to re-use most content stores from an IBM Connections 3.0.1 deployment in a new Connections 4.0 environment.Which of the following can not be re-used?

- A.Profiles
- B.News
- C.Search
- D.Activities

**Answer: C**

16.In order to preserve customizations made to IBM Connections 3.0.1 during migration, what must be done?

- A.Nothing, they are preserved during export.
- B.Customizations must be manually re-created.
- C.Back them up, then re-apply them.
- D.Only customized CSS, JSP, and HTML must be re-applied.

**Answer: C**

17.Which file defines rules about which HTTP requests, headers, and cookies are allowed to be redirected to the IBM Connections applications?

- A.profiles-config.xml
- B.proxy-config.tpl
- C.proxy-security.xml
- D.security.xml

**Answer: B**

18.To establish trusted server-to-server communication for IBM Connections, into what must an administrator import signer certificates from the IBM HTTP Server?

- A.Connections trust store
- B.IBM WebSphere Application Server default trust store
- C.Security.xml
- D.Websphere Application Server certificate container

**Answer: B**

19.Where would the SSO domain name be set?

- A.In the Security.xml
- B.Log in to the IBM WebSphere Integrated Solutions Console on the Deployment Manager.Select Security > Global security > Security Domains>Select New and create a New SSO Domain.
- C.This can only be done during the initial installation.

D.Log in to the WebSphere Integrated Solutions Console on the Deployment Manager.Select Security > Global Security > Web and SIP security> Single sign-on.

Enter a value for the SSO domain name.

**Answer: D**

20.What is the procedure to update aliases that reference the administrative user IDs and passwords used to handle server-to-server communication?

A.The administrator must reinstall and create a new admin role.

B.The administrator must edit the associated J2C authentication data for the alias.In the IBM WebSphere Integrated Solutions Console, select Security > Global Security.In the Authentication area, expand Java Authentication and Authorization Service, and click J2C authentication data.

C.The administrator must do the following: In the WebSphere Integrated Solutions Console, select Users and Groups > Administrative user roles> Select Add and create a new Administrative user role.

D.The administrator will need to edit the security.xml, make the changes and restart the server.

**Answer: B**