

IBM

C2180-317

IBM WebSphere App Server Network Deployment V8.0-Core Admin

Answer: C

QUESTION: 55

A system administrator needs to enable Single Sign On (SSO) using LTPA between WebSphere cells. What must the administrator do to accomplish this?

- A. Configure both cells to share LDAP keys.
- B. Configure both cells to use the same user registry.
- C. Ensure URL requests use only host names or IP addresses.
- D. Ensure each cell is in a unique Domain Name System (DNS).

Answer: B

QUESTION: 56

A system administrator needs to enablesecurity auditing. What additional configuration steps are required before auditing becomes effective?

- A. Configure the types of events that are recorded.
- B. Configure the types of events that are recorded, and configure failure notifications.
- C. Create aset of users or groups mapped to the Admin Security Manager role.
- D. Create a set of users or groups mapped to the Auditor role, and define the notification mechanism.

Answer: D

OUESTION: 57

A system administrator must deploy a new application that uses Java 2 security. There are several applications installed in the cell that use application security but not Java 2 security. How can the administrator enable support for Java 2 security without affecting the other applications?

- A. Enable Java 2 security at the cell level and grant permissions only to the new application.
- B. Configure a security domain with Java 2 security enabled for the application server that will host the new application.
- C. Configure a security domain for the other applications in the cell with both Java 2 security enabled and application security.
- D. Disable global security and configure a security domain with Java 2 security

enabled for the application server that will host the new application.

Answer: B

QUESTION: 58

In a network deployment cell, web users are prompted several times to authenticate. What should the administrator do so that the users only need to authenticate once during a session?

- A. Configure an authentication proxy server in the DMZ.
- B. Enable the "Set security cookies to HTTPOnly" property for the global single sign-on configuration.
- C. Enable single sign-on for the global security configuration and provide the necessary DNS domain names.
- D. Increase the default LTPA timeout and the cache timeout values for forwarded credentials between servers.

Answer: C

QUESTION: 59

A system administrator creates a profile and selects the option to allow WebSphere Application Server to create the default certificate. After the certificate is created, what attributes can the administrator customize, if needed?

- A. location and lifespan of the certificate
- B. location, type, and password of the keystore
- C. Distinguished name (DN) and lifespan of the certificate
- D. Distinguished name (DN) and password of the keystore

Answer: C

QUESTION: 60

A system administrator must configure IBM WebSphere Application Server Network Deployment V8.0 to authenticate users with a Windows domain. The administrator should configure a registry that is:

- A. a local operating system (OS).
- B. a Virtual Member Manager (VMM).
- C. a registry that implements WebSphere Common Configuration Model (WCCM).
- D. an Active Directory (AD) domain controller.

Answer: A

QUESTION: 61

A system administrator needs to backup a WebSphere Application Server profile without disrupting normal operations. How can the administrator accomplish this?

- A. Execute backupConfig.sh -nostop -profileName <profile>
- B. Execute prnt.sh -nostop -backupProfile -profileName <profile>
- C. Execute rnanageprofiles.sh -nostop -backupProfile -profileName <profile>
- D. Use the administrative agent to configure a backup job without stopping the server.

Answer: A

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