Money Back Guarantee

Vendor:IBM

Exam Code:C9510-317

Exam Name:IBM WebSphere Application Server Network Deployment V8.0 Core Administration

Version:Demo

A system administrator configures the intelligent runtime provisioning feature included with WebSphere Application Server Network Deployment V8.0. The default WebSphere settings are in place. At what level will the administrator enable runtime provisioning?

- A. node agent
- B. web container
- C. application server
- D. deployment manager

Correct Answer: C

QUESTION 2

A system administrator needs to customize an EAR application before deploying it using the monitored directory deployment feature. How should the system administrator do this?

A. Create a properties file and include it in the EAR\\'s META-INF directory.

B. Create a properties file and copy it to the deploymentProperties directory.

- C. Create a properties file and include it in the EAR\\'s deploymentProperties directory.
- D. Create a wsadmin script (with AdminTask.applyConfigProperties) and copy it to the deploymentProperties directory.

Correct Answer: B

QUESTION 3

A system administrator needs to configure a WebSphere Application Server runtime through a properties file. The administrator needs to verify that the properties file is correct and can be applied. How should the administrator do this?

A. Using the applyConfigProperties command with the -validate option.

B. Using the validateConfigProperties command with the -validate option.

C. Using the applyConfigProperties command; the verification is done automatically during application of the configuration properties.

D. Using Integration Solution Console\\'s Configuration problems panel with Maximum: Validate all documents set.

Correct Answer: A

Web clients are seeing error messages when they try to access a Java EE application. In order to isolate the system component that may be causing the problem, the administrator decides to verify the request flow from a web browser. In what order should the components be examined?

- A. Web server, embedded HTTP server, web services engine
- B. Web server, HTTP plug-in, embedded HTTP server, web container
- C. Embedded HTTP server, web services engine, web container
- D. Load balancer, web server, name server, embedded HTTP server, web container

Correct Answer: B

QUESTION 5

An application is deployed to a WebSphere Application Server ND V8.0 cluster consisting of four cluster members.

Assuming the cluster is stopped, what should a system administrator do to delete the cluster?

- A. Delete the cluster.
- B. Remove the cluster members and delete the cluster.
- C. Uninstall the application and delete the cluster.
- D. Uninstall the application, remove the cluster members and delete the cluster.

Correct Answer: A

QUESTION 6

A mixed version and flexible management topology is required for a new application. For ease of administration, the system administrator needs to register a WebSphere V7.0 stand-alone node with a WebSphere V8.0 job manager. What must the administrator do before registering with the job manager?

- A. federate the V7.0 stand-alone node with a V7.0 node agent
- B. federate the V7.0 stand-alone node with a V8.0 node agent
- C. register the V7.0 stand-alone node with a V7.0 administrative agent
- D. register the V7.0 stand-alone node with a V8.0 administrative agent

Correct Answer: C

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

Correct Answer: A

QUESTION 8

A system administrator needs to use wsadmin to execute commands interactively. The WebSphere cell has global security enabled. To avoid the security login dialog when executing wsadmin, the administrator should:

- A. edit the sas.client.props file.
- B. edit the wsadmin.properties file.
- C. use the argument -user .
- D. login in to the local operating system (local OS) with an administrator user id.

Correct Answer: A

QUESTION 9

A system administrator needs to enable security 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 a set 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.

Correct Answer: D

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

Correct Answer: C

QUESTION 11

A system administrator is tuning a WebSphere Application Server system for optimal performance, based on advice obtained from the Performance and Diagnostic advisor. What setting should the administrator configure to ensure accurate advice for the specific configuration of the system?

- A. Specify the process ID of the server
- B. Specify the number of processors on the server
- C. Enable tracing on the server
- D. Enable High Performance Extensible Logging (HPEL) logging

Correct Answer: B

QUESTION 12

A system administrator has completed a WebSphere installation using the IBM Installation Manager. Which tool, using the default settings, can the administrator use to generate an HTML file verifying the version of WebSphere installed? Execute the:

- A. postinstall command.
- B. versionInfo command.
- C. genVersionReport command.
- D. Installation Verification Tool (IVT).

Correct Answer: C