

IBM C1000-174

IBM WebSphere Application Server Network Deployment v9.0.5 Administrator

For More Information – Visit link below:

<https://www.examsempire.com/>

Product Version

1. Up to Date products, reliable and verified.
2. Questions and Answers in PDF Format.



<https://examsempire.com/>

Visit us at: <https://www.examsempire.com/c1000-174>

Latest Version: 6.0

Question: 1

An administrator received an alert notification from their application team that the thin JMS client application failed to connect to the WebSphere Application Server and there was a connection refused error. To troubleshoot the issue, they were advised by IBM Support to collect client and server side traces.

What two methods are available for the administrator to enable trace on the thin client?

Response:

- A. AdminConsole
- B. Trace.xml file
- C. Trace.properties file
- D. java -D system arguments
- E. TraceSettings.properties file

Answer: D E

Question: 2

What is the result of executing the following command from the WebSphere Application Server ND node as a non-root user against the deployment manager running as root user?

```
app_server_root/bin/manageprofiles.sh -create
-profileName Custom01
-profilePath profile_root
-templatePath app_server_root/profileTemplates/managed
-nodeName Custom01Node
-cellName Custom01Cell
-hostName myhost.mycity.mycompany.com
-isDefault
-dmgrHost myhost.mycity.mycompany.com
-dmgrPort 8879
-dmgrAdminUserName user_name
-dmgrAdminPassword password
```

Response:

- A. Creation of the custom profile fails.
- B. Creates and federates a custom profile.
- C. Creates a custom profile but federation fails.
- D. Creates a custom profile with a warning message.

Answer: B

Question: 3

When installing interim fixes, which of the following is a valid repository option?

Response:

- A. Main repository
- B. Local repository
- C. Secured repository
- D. Compressed repository

Answer: D

Question: 4

An administrator has configured memory to memory (M2M) session persistence for a large WebSphere Application Server ND cluster with a dedicated data replication service (DRS) domain. How can they keep the DRS domain secure?

Response:

- A. Select encryption type DES and TRIPLE_DES.
- B. Select DCS-Secure as transport chain under Core Group name.
- C. Nothing needs to be done, the environment is secured when using M2M session persistence.
- D. Select encryption type DES and TRIPLE_DES and regenerate the encryption key periodically.

Answer: B

Question: 5

What state must an application edition be in before it can be started?

Response:

- A. Active
- B. InActive
- C. Validation
- D. Deactivated

Answer: B

Question: 6

What is the function of the osgiCfgInit script in Websphere Application Server ND?

Response:

- A. It lists all loaded classes
- B. It displays all duplicated classes
- C. It configures OSGi for a particular server
- D. It clears the OSGi cache for all servers within that profile

Answer: D

Question: 7

Which of the following could be diagnosed using one of the Diagnostic tools in the IBM Support Assistant?

Response:

- A. Port conflicts
- B. Capacity problems
- C. Network performance problems
- D. Operating system prerequisites

Answer: A

Question: 8

An administrator wants to move a WebSphere Application Server node to a product installation on a different host but at the same path. Which statement is true?

Response:

- A. They can use the Recover managed node page or the - asExistingNode option of addNode
- B. They cannot use the Recover managed node page or the - asExistingNode option of addNode.
- C. They can use the Recover managed node page but not the - asExistingNode option of addNode.
- D. They can use the -asExistingNode option of addNode but not the Recover managed node page.

Answer: D

Question: 9

Which step must be completed when placing an application edition in validation mode?

Response:

- A. Roll out the new edition.
- B. Stop the currently active edition.
- C. Create routing policies for the new edition.
- D. Verify that three cluster members are used in the task.

Answer: C

Question: 10

How can the administrator change the console session expiration for the Integrated Solutions Console?
Response:

- A. Modify timeout value and run the timeout.jacl script.
- B. Set the timeout value in the Console Preferences panel.
- C. Use the settimeout wsadmin command and specify the value.
- D. Set the ConnectionResponseTimeout value in the Integrated Solutions Console.

Answer: A

Thank You for Trying Our Product
Special 16 USD Discount Coupon: NSZUBG3X

Email: support@examsempire.com

**Check our Customer Testimonials and ratings
available on every product page.**

Visit our website.

<https://examsempire.com/>