



Free Questions for 1Z0-133 by dumpshq

Shared by Schroeder on 22-07-2024

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Question 1

Question Type: MultipleChoice

A web application is configured for in-memory replication and is deployed to a cluster. This cluster is distributed across two buildings on a university campus. For performance reasons, you require that session replication occur within the building whenever possible.

How do you implement this requirement?

Options:

- A- Disable the dynamic server list in the proxy plug --in.
- B- Configure the cluster to use multicast communication.
- C- Configure the application's cookies parameters.
- D- Configure each server's replication group.

Answer:

D

Question 2

Question Type: MultipleChoice

A WebLogic server domain contains a dynamic cluster called "cluster1".The cluster "cluster"1 has two dynamic managed servers "server1" and "server2". There is a need to view the inherited attribute values for "server2".

How do you view all attributes of "server2".including those inherited from the server template?

Options:

- A-** Use WebLogic Administration console >"server2" link.
- B-** Use java weblogic.Deployer.
- C-** You cannot, because attribute values are not inherited.
- D-** Use WLST.

Answer:

A

Question 3

Question Type: MultipleChoice

Which two statements are true about WebLogic data sources?

Options:

- A- Data sources are targeted to a domain.
- B- Data sources are bound in the JNDI tree of a server.
- C- Data sources are based on the JMS specification.
- D- A data source contains a connection pool.
- E- A domain requires at least one data source.

Answer:

B, D

Question 4

Question Type: MultipleChoice

You use the administration console to start a managed server. Select the three statements that must be true.

Options:

- A- In the domain configuration, the managed server is assigned to a machine.
- B- The Node Manager process is running on the administration server's machine.
- C- The Node Manager process is running on the managed server's machine.
- D- The administration server uses one way SSL to communicate with the Node Manager.
- E- In the domain configuration, the Node Manager has been configured for the machine.
- F- You have configured the Java based Node Manager. The administration console cannot communicate with the script - based Node Manager.

Answer:

A, C, E

Question 5

Question Type: MultipleChoice

GridLink data sources are designed for use with an Oracle RAC database. By using the Fast Connection Failover (FCF) pattern, GridLink data sources can quickly react when a RAC node goes down.

Which two statements are true?

Options:

- A- The Oracle Notification service is used to notify the data source of changes to RAC nodes.
- B- The reaction is quick, because in using FCF all network timeouts are set very low.
- C- FCF is faster because it polls and tests connection, freeing the data source from these tasks.
- D- FCF requires the use and configuration of a database server in the GridLink data source.
- E- You can use any Oracle Thin database driver with a GridLink data source.

Answer:

A, D

Question 6

Question Type: MultipleChoice

You are carrying out the RDBMS Security Store configuration using the configuration Wizard

Which three actions can you perform with the Configuration Wizard during the process?

Options:

- A- Create tables in the data store.
- B- Execute SQL scripts in WebLogic server's server /lib directory.
- C- Populate the database tables with external LDAP users.
- D- Test the connection to a back --end database.
- E- Allocate tablespace for the data store.

Answer:

A, C, D

Question 7

Question Type: MultipleChoice

Which three statements about patching Web Logic server (WLS) by using Opatch are true?

Options:

- A- Each patch comes with a "read me" file containing installation instructions.
- B- You can use Opatch to see which patches are currently applied to WebLogic server.
- C- Opatch is a GUI tool and requires the operating system to have a window manager.
- D- Opatch requires a JDK to run.
- E- After installing WLS, you download the Opatch utility from Oracle support.
- F- Each patch ZIP file comes with the Opatch utility.

Answer:

A, B, D

Question 8

Question Type: MultipleChoice

A WebLogic server (WLS) domain was recently updated from WLS 10.3.6 to WLS 12.12.

What is the mode of operation of the Node Manager after the update and what is needed to keep the same behavior as in WLS 10.3.6?

Options:

- A- Nothing, Node Manager runs and behaves the same on both WLS versions
- B- Node Manager runs in "per machine" mode and nothing is needed to keep the same behavior.
- C- Node manager runs in "per domain" mode and requires manual steps to return to the "per machine" mode, used in WLS10.3.6.
- D- Node Manager mode of operating and behavior can be selected in reconfiguration Wizard.

Answer:

C

Question 9

Question Type: MultipleChoice

Select the two true statements about upgrading WebLogic server to version 12c (12.12).

Options:

- A- To use the Reconfiguration Wizard, your current WebLogic server version must be 9.0 or higher.
- B- The Domain Upgrade Wizard is no longer available in 12.1.2.
- C- After running the wizard to update your domain ,you must reapply your start script customizations.

D- You need to update the domain's administration server files.

Answer:

B, C

Question 10

Question Type: MultipleChoice

To support a growing application workload, you need to scale out an existing (nondynamic) cluster. You power up the new hardware and install WebLogic server.

Which two changes are mandatory for you to make to your domain configuration?

Options:

A- Create a new deployment plan.

B- Create a new machine.

C- Create a new server.

D- Add a server to the cluster.

E- Add a server to the machine.

F- Add the cluster to the machine.

Answer:

B, C

Question 11

Question Type: MultipleChoice

You want to configure WebLogic server transactions to be recoverable when a nonclustered managed server crashes, even if that crash is caused by an unrecoverable hardware failure. You want to run the managed server on different hardware, and have it recover the transactions that were in-progress at the time of the crash.

You also want to use the default store for transaction logs.

Which statement is true?

Options:

A- This scenario is not possible .You must use the JDBC store to recover transactions from a crashed server.

- B-** This scenario is not possible. You must use clustered managed servers to recover transactions from a crashed server.
- C-** This scenario is common , and so the default configuration of the default store works.
- D-** Before the crash ,you need to update the path to the default store for the managed server. The path should be to some shared storage location.
- E-** After the crash, obtain a copy of the managed server's default store from the administration server. Move it to the same relative location on the new hardware before starting the managed server there.

Answer:

D

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