



1Z0-133^{Q&As}

Oracle WebLogic Server 12c: Administration I

Pass Oracle 1Z0-133 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/1z0-133.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



**QUESTION 1**

Your administration server goes down. One of the managed server of the domain is also currently shut down. This managed server has been successfully started in the past. You cannot bring up the administration server right away, but you need to start the managed server. You run the start script, but the managed server will not start. Explain this.

- A. This managed server has disabled Managed Server Independence mode
- B. Managed servers always contact their admin server for the latest configuration. When the admin server is down, a managed server cannot be started.
- C. This managed server must be part of a cluster and the cluster master is also down
- D. This managed server must reside on the same machine as the admin server
- E. The domain must use the embedded LDAP for authentication. Without the admin server, the managed server cannot get updates to its local LDAP store

Correct Answer: A

QUESTION 2

You zipped up the domain\\'s config directory on the administration server\\'s machine before making some major configuration changes. You wait to activate after all the changes have been saved. After your changes are in, hinges start failing badly. You want to go back to the old configuration.

What is the best course of action?

- A. Undo the changes you made manually by using the administration console or WLST.
- B. 1. Stop the administration server.
2.
Replace the config directory on the administration server\\'s machine with your backup.
3.
Restart the administration server.
4.
Stop the managed servers on each machine.
5.
Replace the config directory on the machine with your backup.
6.
Restart the managed servers on the machine.
- C. 1. Stop the administration server.



2.

Extract only the config.xml1 file from the zip file.

3.

Overwrite config.xml1 on the administration server\\s machine with this extracted file.

4.

Restart the administration server.

D. 1. Stop the administration server.

2.

Replace the config directory on the administration server\\s machine with your backup.

3.

Restart the administration server.

Correct Answer: D

QUESTION 3

You are using WebLogic Server Diagnostic Framework (WLDF) Instrumentation in a system diagnostic module. The Dye Injection monitor is enabled. You know the diagnostic context ID of the request you are interested in that was processed by several. You are looking through the messages in the server log file of several.

Which statement is true?

A. You need to look at the Events Data Archive. Server log files do not contain WL DF context IDs

B. You need to look at the Harvested Data Archive. Server log files do not contain WL DF context IDs.

C. You need to look at the domain log file. Only the domain log file contains WL DF context IDs.

D. You can search the server log file for the context ID. Any message that was written to the log IDs during that request will contain the context ID.

E. You need to translate the context ID into the corresponding transaction ID, which is the only ID in server log file entries.

Correct Answer: A

QUESTION 4

You see a script called start WebLogic.sh(.cmd in Windows) in the root folder of your domain.

What does this script do?



- A. Starts a machine
- B. Starts Node Manager
- C. Starts a Managed server
- D. Calls the startwebLogic.sh script in the domain\\'s bin directory
- E. Calls the startManagedWebLogic.sh script in the domains bin directory

Correct Answer: D

QUESTION 5

You decide to use a database to store WebLogic Server transaction logs for a managed server.

Which two steps are required to configure this?

- A. Under the managed server\\'s Services configuration select "JDBC" as the type for the transaction log store.
- B. Under the managed server\\'s Services configuration, select "Disable the Default Store
- C. Create a non XA data source in the domain for the database transaction log.
- D. Create an XA data source in the domain for the database transaction log.

Correct Answer: AC

[Latest 1Z0-133 Dumps](#)

[1Z0-133 PDF Dumps](#)

[1Z0-133 Study Guide](#)