



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

You are responsible for installing and setting up WebLogic Server to support the development, testing, and production of an application. Each phase of the application's life cycle has different scalability, performance, and security requirements.

How will you implement this?

- A. Create a single domain with three clusters
- B. Create a single domain with three administration servers
- C. Create a single domain with three managed servers
- D. Create three domains

Correct Answer: C

Reference: https://docs.oracle.com/cd/E13222_01/wls/docs90/domain_config/understand_domains.html

QUESTION 2

You are setting up a GridLink Datasource.

What function will help you to seamlessly connect to a dynamic oracle RAC installation

- A. Simple Connection Access Node
- B. Single Connection Anonymous Network
- C. Simple Client Address Name
- D. Single Client Access name

Correct Answer: D

QUESTION 3

View the following file excerpt, which configures HTTP session replication:

replicated

From which file is this excerpt taken?

- A. Weblogic -application.xml



B. Weblogic-xm1

C. Session-xm1

D. Config-xm1

E. Web.xm1

Correct Answer: B

QUESTION 4

Which three Administration Console tasks require you to obtain the configuration lock of a production mode domain? (Choose three.)

A. Stop an application deployment

B. Create a new JDBC data source

C. Change the servers listen port

D. Suspend a running server

E. Add a server to an existing cluster

F. Create a new administrative user

Correct Answer: DEF

QUESTION 5

Consider a web application that is deployed to a single cluster. After configuring the application to use in-memory session replication, there is a noticeable drop in performance, possibly due to the large amount of data being placed in HTTP sessions. Which action improves performance while continuing to provide high availability for this application's sessions?

A. Configure asynchronous session replication in the application

B. Increase session timeout in the application

C. Configure file-based session persistence in the application

D. Configure automatic service migration in the application

E. Configure cookie-based session persistence in the application

Correct Answer: C