

ISLEVER

# 1Z0-133

Oracle WebLogic Server 12c: Administration I

DEMO

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

<https://www.islever.com/oracle.html>

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

---

**QUESTION NO: 1**

You are using the Configuration Wizard to create a new domain that will consist of a cluster of a of three managed servers along with an instance of WebLogic server acting as HIPT proxy to distribute traffic to the cluster.

Which three steps should you perform with the Configuration Wizard?

- A. Create one Cluster.
- B. Install OracleHTTP Server.
- C. Createone Coherence server.
- D. Create tourmanaged servers.
- E. Assign three servers to a cluster.
- F. Specify a proxy port tor the administration server.

**Answer: A,C,E**

**Explanation:**

**QUESTION NO: 2**

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" asthe typefor the transaction log store.
- B. Underthe managed server's Services configuration, select"Disable the Default Store
- C. Create a non XA data source in the domain for the databasetransactionlog.
- D. Create an XA data source in the domain for the database transaction log.

**Answer: A,C**

**Explanation:**

**QUESTION NO: 3**

Which session persistence type is invalid?

- A. Async\_replicated
- B. async\_jdbc

- 
- C. replicated
  - D. async\_memory
  - E. cookie
  - F. file
  - G. replicated\_if\_clustered

**Answer: A,B,C**

**Explanation:**

#### **QUESTION NO: 4**

An administrator in your organization says you do not need to back up the domain files on a machine which only managed servers run.

Select the best explanation for this statement.

- A. This is true because the domain files can be re-created with the pack and unpack utilities.
- B. This is true (with an exception) because the domain files can be re-created with the pack and unpack utilities. The exception is if your security realm uses the embedded ldap system. Which is not included in the JAR file created by the pack utility.
- C. This is true (with an exception) because the domain files can be re-created with the pack and unpack utilities. The exception is for applications that are deployed to the managed server. Those files are not included in the JAR file created by the pack utility. If you back those up manually, then pack and unpack can be used.
- D. This is not true. You need to back up the domain files on a machine on which only managed servers run by using operating system commands (such as tar or zip).

**Answer: B**

**Explanation:**

#### **QUESTION NO: 5**

Which statement is true about stopping Node Manager?

- A. If you stop Node Manager, the managed servers it started will also stop.
- B. You may kill the Node Manager process by using operating system commands.
- C. Using the stopNodeManager.sh script so Node Manager stops gradually.
- D. Using the administration console, select the appropriate machine and click stop.
- E. The administration server goes into ADMIN mode if it can no longer communicate with Node Manager.

---

**F.** The managed servers that Nod Manager started go into ADMIN mode if they can no longer communicate with Node Manager.

**Answer: D**

Reference: [http://docs.oracle.com/cd/E13222\\_01/wls/docs70/admin\\_domain/nodemgr.html](http://docs.oracle.com/cd/E13222_01/wls/docs70/admin_domain/nodemgr.html) (configuring node manager)

### **QUESTION NO: 6**

You configure a data source with a non XA driver because your (non-Oracle) database does not provide XA drivers.

The data source will sometimes participate in global transactions with an EJB, so as you configure the data source you select "Supports Global Transactions" and One-phase commit.

Why is this configuration wrong?

- A.** You must choose an XA driver when a data source participates in global transactions.
- B.** "One-Phase Commit" always returns "ready" during phase one of the two-phase commit process' so it is possible you will have heuristic errors in the database.
- C.** "One-Phase Commit" processes this data source last in the global transactions, if the EJB must go last, you cannot use this configuration.
- D.** "One-Phase Commit" only allows this data source to participate in global transaction, so you cannot have a global transaction that includes an EJB.

**Answer: A**

**Explanation:**

### **QUESTION NO: 7**

When creating a dynamic cluster, you have multiple options concerning how dynamic servers are. Which of the following are valid options?

- A.** Identify three supported configurations.
- B.** Use a single machine.
- C.** Use all machines in a subnet.
- D.** Use all machines in the domain.
- E.** Use all percentage of machines in the domain.
- F.** Use all machines whose names match an expression.