

# QUESTIONS & ANSWERS

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**Oracle**

# 1Z0-133

*Oracle WebLogic Server 12c Administration I*

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Question #122 Section 1

Which two statements are true when an Administration Server is compared to a Managed Server? (Choose two.)

- A. An Administration Server manages the domain configuration
- B. A domain must have at least one of each type of server
- C. An Administration Server keeps a domain log, but a Managed Server does not
- D. A Managed Server keeps a server log, but an Administration Server does not
- E. Java EE applications are deployed only to a Managed Server

**Answer:** CD

Question #123 Section 1

Consider a multiple node domain. On the administration server's node, you edit setDomainEnv.sh in the bin directory and add a new JAR file to the CLASSPATH. You stop and restart all three WebLogic Server in the domain. Upon investigation, you discover that only applications deployed to one WebLogic Server are able to access the JAR file code. How do you explain this?

- A. You must also set the domain attribute "CLASSPATH Discovery Enabled."
- B. Each machine that hosts WebLogic Servers has its own domain directories. The script must be modified there as well.
- C. Only the first server to receive the new configuration from the administration server gets the updated CLASSPATH
- D. The CLASSPATH is not for application code. It is for interval WebLogic Server code. So, only applications deployed to the administrative server can access code through the CLASSPATH

**Answer:** B

Question #124 Section 1

You monitor a running JDBC data source with the console and note the following values:

âœ‘ Current Capacity = 10

âœ‘ Current Capacity High Count = 20

Identify two plausible explanations for these metrics. (Choose two.)

- A. The workload was lower than it is now
- B. The statement cache size is 20
- C. The pool size has increased
- D. The statement cache size is 10
- E. The pool size has decreased
- F. The workload was higher than it is now

**Answer:** EF

Question #125 Section 1

Consider a cluster of four servers: ServerA, ServerB, ServerC, and ServerD.

The cluster hosts a web application and is accessed using a proxy plug-in. This web application is configured to use in-memory session replication.

A user is directed to ServerA. An HTTP session is established on ServerA and also replicated to ServerC, but ServerA subsequently fails. Which server will this user be redirected to?

- A. ServerD
- B. ServerB
- C. none; the user will receive an error message

- D. ServerC
- E. any other available server

**Answer: D**

Reference:

[https://docs.oracle.com/cd/E14571\\_01/web.1111/e13709/failover.htm#CLUST219](https://docs.oracle.com/cd/E14571_01/web.1111/e13709/failover.htm#CLUST219)

Question #126 Section 1

When creating a dynamic cluster, you have multiple options concerning how dynamic servers are distributed across machines in your domain. Identify three supported configurations. (Choose three.)

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

**Answer: BDE**

Reference:

<https://docs.oracle.com/middleware/12213/wls/TASKS/clusters.htm#TASKS257>

Question #127 Section 1

A domain defines four machines: host01, host02, host11, and host12. It also defines a dynamic cluster whose Machine Name Match Expression is set to the value "host1\*".

Which of the machines will be used to host servers in this dynamic cluster?

- A. host01 and host11 only
- B. host11 and host12 only
- C. host11 only
- D. all machines
- E. the default machine of the domain
- F. host01 only

**Answer: B**

Reference:

<https://docs.oracle.com/en/middleware/fusion-middleware/12.2.1.3/ashia/using-dynamic-clusters.html#GUID-7EE8875B-A8E8-40BE-928B-D0456B29A09F>

Question #1 Section 2

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 Oracle HTTP Server.
- C. Create one Coherence server.
- D. Create four managed servers.
- E. Assign three servers to a cluster.
- F. Specify a proxy port for the administration server.

**Answer: ACE**

Question #2 Section 2

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.

**Answer:** BDF

Question #3 Section 2

You use the Java based Node Manager to start your managed servers. You want Node Manager to:

Stop servers by using your custom stop script : mystopit.sh

Restart servers when the hardware cases

Use SSL communication

Check server health once per second

Below are portions of the node manager. properties file. Select the one that configures Node manager as described.

- A.  
StopScriptEnabled=trueStopScriptName=mystopic.shCrashRestartEnabled=trueSecureListtenser=trueStateCheckinterval=1000
- B. StopsScriptEnabled=trueStopScriptName=mystopit.shCrashRestartEnabled=trueSecureListener=trueStataCheckInterval=1
- C. StopscriptEnabled=trueStopScriptName=topic-shCrashRecoveryEnabled=trueSecureListtenser=trueStatecheckinterval=1000
- D. StopScript=trueStopscriptName=mystopit.shCrashRecoveryEnabled=trueSecureListtenser=true
- E.  
stopscriptenabled=trueStopscriptname=mystopit.shcrashRecoveryEnabled=truesecureListener=SSLstatecheckinterval=1000

**Answer:** E

Question #4 Section 2

You are using the Administration console to monitor a resource.

Which three techniques can you use to customize the monitoring output?

- A. Store the rows by a specific column.
- B. Limit the number of rows displayed.
- C. Change the order of the displayed columns.
- D. Views the rows from a specific time range.
- E. Combine (add) multiple columns together.

**Answer:** ABC

Question #5 Section 2

Which three tasks can be performed by the Node Manager?

- A. Start a server
- B. Define a new server
- C. Host the Node Manager console.
- D. Automatically restart a failed server.
- E. Kill a failed application on a server.
- F. Kill a server process that did not shut down properly.

**Answer:** ADE

References:

Question #6 Section 2

A WebLogic Server instance can have multiple network channel for it.

Each channel for the server must have a unique combination of two element. Identify these two elements.

- A. Tunneling enabled
- B. Listen address
- C. Listen port
- D. Listen port
- E. Channel weight

**Answer:** BC

References:

#### Question #7 Section 2

You need to configure WebLogic Server to satisfy the needs of your new application that will update more than one data set on several databases in the same transaction.

Which setting should be considered?

- A. Enable use xa Data source interface in the transaction properties of each data source.
- B. WebLogic Server supports distributed transactions by default, so on specific settings are required.
- C. Split the transaction into multiple local transactions.
- D. Configure your data sources with the available XA-compliant driver for your DBMS.
- E. Enable Two-phase commit in each data source.

**Answer:** E

#### Question #8 Section 2

You want to start the managed server called managed1 in "Standby" mode, to keep it as a "hot backup".

- A. The server managed1 must be of a cluster.
- B. Your domain has an administration port.
- C. Only the admin server can start in "standby" mode.
- D. There is no such thing as "standby" mode.

**Answer:** B

#### Question #9 Section 2

You require high availability for HTTP sessions in a web application. In addition, you have the following constraints:

There is little free memory on the machines hosting the cluster.

HA must be guaranteed even when multiple machines fall simultaneously.

You are not allowed to update the production databases schema.

Which is the best session persistence option?

- A. Database persistence
- B. File persistence
- C. In-memory replication
- D. Whole server migration

**Answer:** C

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