

# 1Z0-133<sup>Q&As</sup>

Oracle WebLogic Server 12c: Administration I

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### QUESTION 1

You plan to Install WebLogic Server by using the generic JAR installer in silent mode. What are two ways to create the required response file?

- A. First install or deinstall graphically. There is an option to save a response file.
- B. Use the sample response file in the installation documentation as a template.
- C. First run the Repository creation utility. There is an option to save a response file .
- D. The response file is not required. You can answer questions interactively at the command line.
- E. The genetic JAR installer does not have a silent mode .so you do not need a response file when using this installer.

Correct Answer: AB

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### QUESTION 2

Several applications are deployed to a managed server. You want to compare the number of completed requests for all of these applications. What is the quickest way to accomplish this?

- A. Launch WLST and run the viewAppRuntimes ( ) command.
- B. Access the Monitoring Dashboard. Click the Application Work Managers view for the managed server.
- C. Access the Administration Console. Click Monitoring > Work Manager tab for each application.
- D. Access the Administration Console. Click the Deployments page.
- E. Run weblogic.Deployer with the -status parameter.

Correct Answer: C

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### QUESTION 3

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

Correct Answer: B

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

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#### QUESTION 4

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 fail simultaneously.

- 

You are not allowed to update the production databases schema.

A.

Database persistence

B.

File persistence

C.

In-memory replication

D.

Whole –server migration

Which is the best session persistence option?

Correct Answer: C

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#### QUESTION 5

Select two ways to start the Java-based Node Manager on a Linux machine. (Choose two.)

A. Use the startNodeManager.sh script

- B. Use the administration console. Select the machine and then click the Start button.
- C. Have Node Manager start at system boot as a daemon
- D. Use the Oracle Process Manager and Notification Server (OPMN) to start Node Manager as a system process
- E. Set the appropriate environment variables. Then run the Java virtual machine with the class nodemanager.RunTime, passing the class the proper parameters.

Correct Answer: AB

Reference: [https://docs.oracle.com/middleware/1221/wls/NODEM/java\\_nodemgr.htm#NODEM173](https://docs.oracle.com/middleware/1221/wls/NODEM/java_nodemgr.htm#NODEM173)

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