

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

Oracle WebLogic Server 12c: Administration I

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### QUESTION 1

During a performance test, a server's log includes several out of memory error messages. You are using the Administration console.

How can you verify the amount of available heap in the server?

- A. Click the server `s Debug > Heap tab.
- B. Click the server's Debug >Health tab.
- C. Click the server's Monitoring >Health tab.
- D. Click the server's Monitoring > Threads tab.
- E. Click the server `s Monitoring >performance tab.

Correct Answer: E

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### QUESTION 2

As the technical lead for your project, you have been asked to recommend a new solution to handle frequently increasing loads on your applications. The Weblogic 12.1.2 domain currently runs with two clusters of three servers with request being filtered and passed by a proxy server that uses the round robin algorithm. However, the load sometimes exceeds the maximum capacity of all these servers combined but your domain lacks in scalability.

What is the best implementation solution?

- A. Add a third cluster and spread existing server instances across the clusters.
- B. Modify the proxy server load balancing algorithm to weight based.
- C. Configure dynamic clusters and specify the number of server instances you anticipate at needing at peak load.
- D. Tune work managers to optimize work.
- E. Replace the software load balancer with a hardware load balancer.

Correct Answer: C

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### QUESTION 3

Identify two reasons for defining machines and assigning servers to them in WebLogic servers.

- A. A machine can be the proxy to a cluster.
- B. A machine definition is required to configured figure the Node Manager.
- C. To reference an instance of WebLogic Server, you must know its machine and port.
- D. A machine is a required organizational unit. A domain contains machines and machines contain servers.
- E. WebLogic Server users server machine assignments to help it choose servers in a cluster on which to replicate session state.
- F. A machine's Cluster Weight attribute may be used by load balancers to help them determine how often to send requests to servers assigned to that machine.

Correct Answer: BE

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#### QUESTION 4

Which action should you take to automatically back up the domain configuration when anyone Activates a configuration change?

- A. USE the backup=\\true\\ parameter of the ad activate () command In WLST.
- B. The administration console , select " Follow Configuration changes" In the Shared preferences for the console.
- C. In the administration console, select "Configuration Archive Enabled" under the general configuration of the domain.
- D. Enabling automatic domain configuration creates backups of the configuration during server boot not at each activation.

Correct Answer: C

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#### QUESTION 5

Which three runtime metrics can you monitor or collect from WebLogic Server applications?

- A. Average execution time for a web application URL.
- B. Number or transaction rollbacks for a web server
- C. Maximum HTTP session timeout for a web application
- D. Number of current sessions for an EJB
- E. Numbers of faults /errors for a web service
- F. Number of instances of an EJB

Correct Answer: AEF

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### QUESTION 6

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

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### QUESTION 7

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 Node Manager started go into ADMIN mode if they can no longer communicate with Node Manager.

Correct Answer: B

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### QUESTION 8

Your domain consists of 30 servers. You are using the Administration Console. Which is the quickest way to identify the servers that are in a Failed health state?

- A. Use the Filter button from the domain\Monitoring >Health tab.
- B. Use the Monitoring >Health tab for each server in the domain.
- C. Write a custom WLST script to print out failed server.

D. Capture a diagnostic snapshot.

Correct Answer: A

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#### QUESTION 9

You set up two network channels for server -to-server communication. You want channel x to be used more than channel Y, so you give channel x a higher channel Weight. You want to see if indeed channel X is used more.

You use the administration console and look at both channels under each one's Monitoring tab. What scenario would best assure you that channel x has an overall higher connection rate?

- A. Channel X Bytes Sent is higher.
- B. Channel X Bytes Received is higher.
- C. Channel X Accept Count is higher.
- D. Channel X Connections is higher.

Correct Answer: D

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#### QUESTION 10

A WebLogic Server instance can have multiple network channels defined for it.

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

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

Correct Answer: BC

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#### QUESTION 11

You use the Administration console to modify the domain's security realm. After deleting the default authentication provider, you add a single authentication provider for iplanet LDAP. You then try to reboot your servers with the weblogic user but they all fail to start due to authentication errors.

Identify two possible causes.

- A. The weblogic user does not exist in iplanet.
- B. The Administrators group does not exist in iplanet.
- C. A domain must include the default authentication provider.
- D. Iplanet is not a supported LDAP implementation.
- E. LDAP providers cannot be included in the default security realm.

Correct Answer: AB

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### QUESTION 12

Examine the partial server log entry shown below:

```
####
```

Which two statements are true?

- A. The server's name is oracleDS1.
- B. The server's machine name is host01.
- C. The transaction ID is 001129.
- D. The JDBC subsystem generated the message.
- E. The user's identity is managed1.
- F. The severity level of the message is Critical.

Correct Answer: BD

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### QUESTION 13

An application fails. The exception indicates that the JDEM data source cannot be found. Identify two possible steps that you can perform to verify the data source's availability.

- A. Launch the JDBC Diagnostics utility.
- B. Verify the Dependencies attribute of the data source.
- C. View the target server's JNDI tree in the console.
- D. Verify that the application and data source have the same target.

Correct Answer: CD

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**QUESTION 14**

You need to take a web application offline.

Which three options are supported In WebLogic Server when you stop a running application?

- A. Terminate HTTP sessions immediately.
- B. Terminate HTTP sessions after three minutes .
- C. Move HTTP sessions to a database.
- D. Wait for HTTP sessions to time out.
- E. Allow new requests only through the administration port.
- F. Move in -progress requests to another server in the cluster.

Correct Answer: ADE

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**QUESTION 15**

You start a managed server by running a start script at the command line. The server fails to start. To troubleshoot this failure, you look at the window in which the script ran. One of the messages from the server says: "boot identity not valid".

What do you do before running the script again?

- A. Add the option to the start script that allows servers to be started without credentials
- B. Update the credentials in the boot identity file
- C. Update the credentials in the start script
- D. Create a boot identity username and password by using the administration console
- E. The boot identity file does not exist. Create one.

Correct Answer: B

Reference: <https://community.oracle.com/thread/958750>

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