



# 1Z0-134<sup>Q&As</sup>

Oracle WebLogic Server 12c: Advanced Administrator II

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### QUESTION 1

You are implementing leasing functionality within your environment to ensure exclusive ownership of a cluster-wide entity.

Which type of leasing requires that Node Manager is configured and running? (Choose the best answer.)

- A. high-availability database leasing
- B. high-consensus leasing
- C. non-database consensus leasing
- D. high-availability in-memory leasing

Correct Answer: C

Setting Migration Basis to Consensus leasing means that the member servers maintain leasing information in-memory, which removes the requirement of having a high-availability database to use leasing. This version of leasing requires that you use Node Manager to control servers within the cluster.

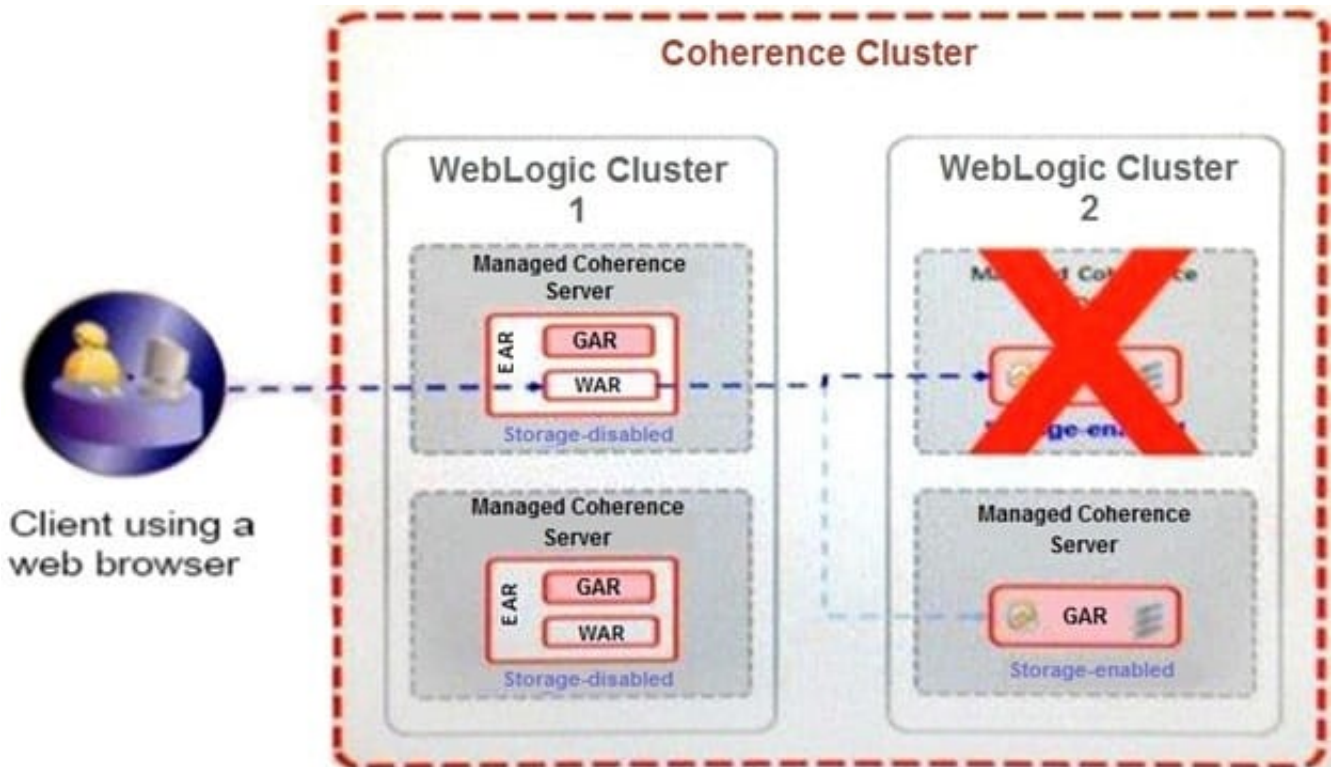
Reference: [https://docs.oracle.com/cd/E13222\\_01/wls/docs103/cluster/service\\_migration.html](https://docs.oracle.com/cd/E13222_01/wls/docs103/cluster/service_migration.html)

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### QUESTION 2

Review the diagram below. It depicts the following:

A WebLogic domain that consists of two WebLogic clusters that are each included in a Coherence cluster. The Coherence cluster includes a configuration for Coherence\*Web HTTP session storage. An application deployed on cluster 1 that is configured to use Coherence\*Web. A client is using a web browser to interact with the application on cluster 1 (via a proxy). The client's HTTP session is stored by Coherence\*Web on the server in the upper right-hand corner. The server where the client's HTTP session is stored crashes. Assuming the next request for an HTTP session attribute is a new attribute that is not stored in a near-cache, the client's session attribute is fetched from the remaining storage-enabled server in cluster 2.



Why is the session attribute retrieved from this other server's cache? (Choose the best answer.)

- A. Coherence\*Web stores sessions in a distributed cache on the back end and the request fails over to the new location after partition re-balancing takes place.
- B. Coherence\*Web stores sessions in a replicated cache on the back end and the request fails over to the new location automatically.
- C. Coherence\*Web stores sessions in a shared disk cache on the back end and Coherence\*Web automatically load balances requests.
- D. Coherence\*Web stores sessions in a cache that is backed by a database cache loader. The data is fetched from the database and placed into the cache on the new server.

Correct Answer: A

Reference: [https://docs.oracle.com/cd/E15357\\_01/coh.360/e15829/cweb\\_wls.htm#COHCW279](https://docs.oracle.com/cd/E15357_01/coh.360/e15829/cweb_wls.htm#COHCW279)

### QUESTION 3

You manage an application that uses SAML tokens from a trusted voucher to provide single sign-on for virtual clients of your WebLogic domain. Your domain uses an identity assertion provider to manage this authentication.

Clients are failing to authenticate. Client return codes and server log files do not include any useful information that can be used to discern where the issue lies.

What do you do to determine the problem?

- A. Configure SAML and provider debugging, perform a test client request, and analyze the server logs for errors.



- B. Inspect network packets to examine token data because, for security purposes, the server does not provide detailed information.
- C. Configure the security debug log, perform a test client request, and analyze the log for errors.
- D. Reorder the SAML identity asserter provider to determine if the problem is related to virtual users.

Correct Answer: A

You can enable debug scopes or attributes by passing them as options in the command that starts WebLogic Server. You can configure SAML debugging either through command line options by using the WebLogic Server Administration Console.

Reference: [https://docs.oracle.com/middleware/1213/wls/SECMG/saml\\_debug.htm#SECMG531](https://docs.oracle.com/middleware/1213/wls/SECMG/saml_debug.htm#SECMG531)

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#### QUESTION 4

Your architecture requires that you create 100 JMS Queues with similar, though not necessarily identical, configuration settings.

Which entity will help you carry out the task efficiently? (Choose the best answer.)

- A. JMS Distributed Destination
- B. JMS Foreign Server
- C. JMS Template
- D. JMS Destination Key

Correct Answer: C

Reference: <https://docs.oracle.com/middleware/12212/wls/WLACH/pagehelp/JMSjmsdestinationsjmsqueueredeliverytitle.html#attributes>

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#### QUESTION 5

You are tasked with configuring a proxy tier for a WebLogic Server domain that has managed Coherence servers configured.

What must the Coherence cache configuration file include as part of this task? (Choose the best answer.)

- A. connection properties to enable push replication between two Coherence clusters connected over a WAN
- B. connection properties to enable Coherence\*Extend clients to connect to the cluster via TCP/IP
- C. HTTP proxy server settings to enable Coherence caching on the web server tier
- D. network connection settings to enable Coherence caching on the client's web browser

Correct Answer: B

Reference: <https://docs.oracle.com/en/middleware/fusion-middleware/coherence/12.2.1.4/administer/ deploying->

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