

1Z0-133^{Q&As}

Oracle WebLogic Server 12c: Administration I

Pass Oracle 1Z0-133 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/1z0-133.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.passapply.com/1z0-133.html

2024 Latest passapply 1Z0-133 PDF and VCE dumps Download

QUESTION 1

One of your applications sends SQL requests to a back-end database. Today some of these requests are very slow to complete and users are waiting an unusually long time before getting the information back. You decided to take a look at a thread dump and found several threads with a stack similar to:

```
[STUCK] ExecuteThread: '24' for queue: 'weblogic.kernel.Default (self-tuning)' id=72 idx=0x128 tid=17240 prio=1 alive, in native, daemon Java.net.SocketInputStream.socketRead0 (Native Method)
Java.net.SocketInputStream.read(SocketInputStream.java:129)
Oracle.net.ns.Packet.receive(Unknown Source)
Oracle.net.ns.DataPacket.receive(Unknown Source)
Oracle.net.ns.NetInputStream.getNextPacket(Unknown Source)
...
Oracle.net.ns.NetInputStream.read(Unknown Source)
Oracle.jdbc.driver.T4CMAREngine.unmarshalUB1(T4CMAREngine.java:1099)
...
Oracle.jdbc.driver.OracleDriver.connect(OracleDriver.java:801)
Java.sql.DriverManager.getConnection(DriverManager.java:140)
```

What should be your initial assumption and first action?

- A. The maximum capacity of the connection pool was reached due to higher load than usual and you just need to wait until new connections get released or increase the capacity of the pool. This can be done in the Admin Console.
- B. The response data provided by the database SQL is larger than the receive socket buffer, so you just need to increase the buffer
- C. The activity on the database side needs to be checked with your DBA to verify if the connection request was received and how it\\'s been handled by the database
- D. The datasource connection was leaked and needs to be reset
- E. A firewall is blocking the connection between WebLogic Server and the back-end database. This needs to be immediately addressed with your network administrator
- F. The Oracle JDBC driver got corrupted and needs to be reinstalled or replaces with a different driver

Correct Answer: B

QUESTION 2

You are setting up a GridLink Datasource.

What function will help you to seamlessly connect to a dynamic oracle RAC installation

A. Simple Connection Access Node



https://www.passapply.com/1z0-133.html

2024 Latest passapply 1Z0-133 PDF and VCE dumps Download

- B. Single Connection Anonymous Network
- C. Simple Client Address Name
- D. Single Client Access name

Correct Answer: D

QUESTION 3

You create a new Work Manager to control how server threads are allocated to an application\\'s increasing requests . You want to further configure the criteria of the Work manager by using a Request class.

Identify three valid Request classes that you can to a work manager.

- A. Uniform Distribution Request class
- B. Response Time request class
- C. Max Throughput Request class
- D. Fair share Request class
- E. Context Request class

Correct Answer: BDE

QUESTION 4

Which three domain requirements can you implement with the Configuration Wizard? (Choose three.)

- A. Create a Node Manager and enroll it with the domain
- B. Create a domain using a custom template
- C. Assign virtual IP addresses to all servers
- D. Distribute domain files across multiple machines
- E. Create a dynamic cluster of five servers

Correct Answer: ABD

QUESTION 5

Consider an IT infrastructure comprising several web and EJB applications. Each application is expected



https://www.passapply.com/1z0-133.html 2024 Latest passapply 1Z0-133 PDF and VCE dumps Download

to handle significantly different workloads and, therefore, has different resource and scalability requirements.

Which is the best solution?

- A. Configure a separate proxy for each application
- B. Configure a dedicated WebLogic Server for each application
- C. Configure a separate node manager for each application
- D. Configure a separate cluster for each application

Correct Answer: A

Latest 1Z0-133 Dumps

<u>1Z0-133 PDF Dumps</u>

1Z0-133 Exam Questions