

# QUESTIONS & ANSWERS

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Oracle

# 1Z0-468

*Oracle Cloud Application Foundation Essentials*

<https://killexams.com/pass4sure/exam-detail/1Z0-468>



**QUESTION: 64**

Which four actions can you perform by using features that are included in WLS management Pack EE? (Choose four.)

- A. manage multiple domains centrally
- B. perform in-depth JVM diagnostics
- C. perform user-session diagnostics
- D. trace transactions across multi-tier environments
- E. perform disaster recovery operations
- F. perform full session replay

**Answer:** A, B, E, ?

**QUESTION: 65**

Which action do you take when deploying Oracle HTTP Server to ensure all client communications within OHS are confidential?

- A. Deploy OHS in A DMZ.
- B. Configure all OHS Listeners to use SSL.
- C. Nothing; all client communications are confidential.
- D. This configuration is not possible.
- E. Use a network firewall.

**Answer:** B

**QUESTION: 66**

What three operations can an EM\_PROVISIONING\_DESIGNER perform that an EM\_PROVISIONING\_OPERATOR cannot? (Choose three.)

- A. Create profiles, components, and directives in the Software Library.
- B. Access provisioning profiles in the Software Library.
- C. Customize the default deployment procedure.
- D. Create deployment procedure templates.
- E. There is no difference in the type of operations that these two users can perform.

**Answer:** A, C, D

**QUESTION:** 67

A customer is witnessing a lot of contention while accessing and updating a cached item. Which feature alleviates the contention by shortening the time that the object is locked?

- A. Near Cache
- B. Entry Processors
- C. Transaction Framework
- D. off-heap storage

**Answer:** C

**QUESTION:** 68

Which two statements are true about the Hotspot Concurrent Garbage Collector?  
(Choose two.)

- A. It is well suited for applications that have a highly variable rate of object allocation.
- B. It is enabled with the switch-xx: +UseConcMarkSweepGC.
- C. It is well suited for configurations of one-to-one JVM to processor core.
- D. It is suitable where application responsiveness is more important than throughput.
- E. It tends to work well for applications with very large Java heaps.

**Answer:** A, B

**QUESTION:** 69

Which is a valid reason for using Coherence Elastic Data?

- A. You want to cache more than the total amount of RAM on your systems.
- B. You want to extend your cluster across a WAN.

- C. Data must be persisted to disk to ensure fault tolerance.
- D. You want to store data on very large heaps.

**Answer:** A

**QUESTION: 70**

With which three activities does Virtual Assembly Builder help? (Choose three.)

- A. maintaining flexibility for developers
- B. reducing runtime errors
- C. enabling full access to infrastructure
- D. creating a standardized model for IT
- E. automating provisioning of the entire application topology

**Answer:** A, D, E

**QUESTION: 71**

An Oracle RAC Database appliance was initially deployed with two database instances. The load on the database has now increased and another instance needs to be provisioned. How would you add one more instance of the earlier deployed appliance?

- A. Create and deploy a new assembly containing a single instance database appliance.
- B. Add a new single instance database appliance into the previously created assembly and redeploy it.
- C. Use the ScaleAppliance operation to scale up the deployed appliance instances from two to three.
- D. Use the createAssemblyInstance operation to create a new instance of the existing assembly and deploy the new assembly instance.

**Answer:** D

**QUESTION: 72**

What is the correct order of API calls to perform an end-to-end assembly deployment operation?

- A. UploadAssemblyArchive -> RegisterAssemblyArchive -> CreateAssemblyInstance -> DeployAssemblyInstance -> UndeployAssemblyInstance -> DeleteAssemblyInstance -

> UnregisterAssemblyArchive -> DeleteAssemblyArchive  
 B. CreateAssemblyInstance -> UploadAssemblyArchive -> RegisterAssemblyArchive -  
 > DeployAssemblyInstance -> UndeployAssemblyInstance ->  
 UnregisterAssemblyArchive -> DeleteAssemblyArchive -> DeleteAssemblyInstance  
 C. UploadAssemblyArchive -> RegisterAssemblyArchive ->  
 DeployAssemblyInstance -> UndeployAssemblyInstance ->  
 UnregisterAssemblyArchive -> DeleteAssemblyArchive  
 D. RegisterAssemblyArchive -> UploadAssemblyArchive ->  
 DeployAssemblyInstance -> UndeployAssemblyInstance ->  
 DeleteAssemblyArchive -> UnregisterAssemblyArchive

**Answer:** B

**QUESTION: 73**

The performance of your query is very slow. Which two actions would you take to diagnose potential bottlenecks? (Choose two.)

- A. Check that indexes are registered against the fields being queried.
- B. Monitor the task execution time.
- C. Use the QueryRecorder to see the query Trace and Explain plan.
- D. Check that indexes are cached against the fields being queried.
- E. Monitor the task performance time.

**Answer:** B, D

**QUESTION: 74**

You notice the following message in one of your cache server logs:

```
2012-08-15 07:44:09.015/3249.479 Oracle Coherence GE 3.6.1.0
<D5> (thread=Cluster, member=74): MemberLeft notification for
Member (Id=102, Timestamp=2012-08-15 07:43:20.395, Ad-
dress=10.84.101.77:8088, MachineId=15181, Location=machine:
coh09, process:20191, Role=CoherenceServer received from Member
(Id=1, Timestamp=2012-08-15 02:27:53.322, Ad-
dress=10.104.43.204:8088, MachineId=53671,
Location=machine: coh01, process:1746, Role=CoherenceServer)
```

Which statement correctly explains this message?

- A. Member 102 received a Memberleft message from the senior member (member 1) that member 74 has left the cluster.

B. Member 1 received a Memberleft message from the senior member (member 74) that member 102 has left the cluster.

C. Member 1 received a Memberleft message from the senior member (member 102) that member 74 has left the cluster.

D. Member 74 received a Memberleft message from the senior member (member 1) that member 102 has left the cluster.

**Answer:** A

**QUESTION:** 75

Which three metrics are commonly used to evaluate garbage collector performance?  
(Choose three.)

A. Throughput

B. Pause time

C. Method area

D. Native threads

E. Heap size

**Answer:** A, B, E

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