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Oracle Cloud Application Foundation Essentials

Oracle 1z0-468

Version Demo

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QUESTION NO: 1

Your data client query needs to produce a fast initial response.

Which two approaches will optimize your query? (Choose two.)

- A. Use a LimitFilter to limit the result set returned.
- B. Use a near cache to cache results locally to be re-used.
- C. Wrap the filter by using a PartitionFilter.
- D. Re-order the filter criteria.
- E. Access the keys first and then the values.

ANSWER: B D

QUESTION NO: 2

Which garbage collection scheme is exclusive to the HotSpot JVM?

- A. Single Generational Concurrent
- B. Garbage First
- C. Generational Concurrent
- D. Generational Parallel
- E. Soft Real-Time

ANSWER: D

QUESTION NO: 3

Which type of appliance would you use to package custom applications into an appliance?

- A. WebLogic Server appliance
- B. external appliance
- C. generic appliance
- D. database appliance
- E. Oracle Tuxedo appliance

ANSWER: A**QUESTION NO: 4**

Which statement about JRockit Discovery Protocol (JDP) is true?

- A. JDP enables network auto discovery of JVMs.
- B. JDP is a subset of HTTP.
- C. JDP can be used by application to exchange serialized data between JVMs.
- D. JDP was initially introduced in the HotSpot VM 1.5.

ANSWER: A**QUESTION NO: 5**

Which component is optimized for the JRockit VM?

- A. swing-based desktop applications
- B. browser-based applets
- C. embedded devices
- D. server-side applications
- E. mobile phones

ANSWER: D**QUESTION NO: 6**

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 NO: 7

Which two statements are true about minor or young garbage collections? (Choose two.)

- A. Minor garbage collection is triggered when the eden space is full.
- B. Minor garbage collection does not cause a stop the world operation.
- C. Permanent generation is included in minor garbage collection.
- D. Minor garbage collections are usually shorter, with minimal impact on performance.
- E. Minor garbage collection does not occur when using a parallel collector.

ANSWER: A B

QUESTION NO: 8

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 NO: 9

Which three areas are automatically optimized by the Oracle JDK ergonomics? (Choose three.)

- A. Garbage Collector

- B.** Debugging options
- C.** Heap size
- D.** Class loader
- E.** Runtime compiler

ANSWER: A C E

QUESTION NO: 10

A Coherence node dies and is removed from a cluster.

What two actions occur if that node was part of a distributed cache where backup_count = 1? (Choose two.)

- A.** Access is blocked to all operations while the cluster is rebalanced.
- B.** Data is re-partitioned so that all data is accessible again.
- C.** Partitions are moved so that the data is balanced among remaining nodes.
- D.** Backup partitions are promoted to be primary, and new backups are created.

ANSWER: A C