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Oracle Cloud Application Foundation Essentials

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QUESTION 1

With which three tasks can JRockit Diagnostic Commands (JRCMD) be used? (Choose three.)

- A. load testing
- B. heap analysis
- C. native memory tracking
- D. controlling JRockit Flight Recorder
- E. debugging with breakpoints

Correct Answer: BCD

<https://sourcevirtues.com/2012/06/21/jrockit-jrcmd-useful-commands/>

QUESTION 2

A company has a billing and ordering application accessed by ten million subscribers. Some subscribers rarely log in, and others log in almost every day. The company's goal is to provide the quickest possible response to web requests. Accesses make repeated reads and occasional writes to user sessions, each of which is 4 KB. Which architecture meets these needs?

- A. a replicated cache, so that applications can always access data locally
- B. there is too much data for Coherence to be effective in this scenario
- C. a distributed cache with sticky sessions and near caching
- D. a small replicated cache for frequent users and database read-through

Correct Answer: C

QUESTION 3

What two sources can be used to provision a WLS domain? (Choose two.)

- A. WebLogic Home Gold Image
- B. TAR file on network desktop
- C. TAR file on local desktop
- D. WebLogic Domain Provisioning Profile
- E. Middleware Home Gold Image

Correct Answer: CE



QUESTION 4

Consider an application using a Coherence partitioned cache to store HTTP session data. There is a load balancer that performs client based affinity (or "sticky load balancing"), meaning that requests that come from a particular user will be routed to the same application server every time. Most user requests will read from the session, thus making near caching topology a good fit.

Which near cache configuration matches the requirements for this application?

- A. AUTO
- B. NONE
- C. ALL
- D. PRESENT

Correct Answer: D

QUESTION 5

Which two mechanisms are explicitly monitored to determine death of a cluster member? (Choose two.)

- A. garbage collection
- B. stuck threads
- C. heartbeats
- D. TCP socket connections

Correct Answer: CD

Death detection works by creating a ring of TCP connections between all cluster members. TCP communication is sent on the same port that is used for cluster UDP communication. Each cluster member issues a unicast heartbeat, and the most senior cluster member issues the cluster heartbeat, which is a broadcast message. Each cluster member uses the TCP connection to detect the death of another node within the heartbeat interval. Death detection is enabled by default and is configured within the element.

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