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Oracle Cloud Application Foundation Essentials

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QUESTION 1

An application frequently requests data (from a Coherence cache configured with a cache loader) that may not be available in the underlying data source. The cost of looking up data via the cache loader is expensive in terms of time and resources.

To reduce these costs, which configuration should be used to cache the notion that an entry is not available?

- A. Modify the application to maintain a "misses" cache to keep track of the entries that were expected to be found in the other cache, but were recently not found.
- B. Configure a "cache-miss-scheme" on the appropriate cache.
- C. Modify the cache loader to maintain a "map" of entries not found, and consult this map before attempting to load an entry from the external source.
- D. This can't be achieved with Coherence.

Correct Answer: A

QUESTION 2

You are using Coherence to store state data that gets read frequently and updated only occasionally. Only 100 or so clients are logged in at any time, and state data is retrieved at login. You are running out of physical memory on the cache server tier, but CPU and network utilization is low. You have 100 GB Solid-State Drives on every system, including clients. You would also like to provide faster access to state data for logged-in users.

Which configuration should you use for your system?

- A. Configure Elastic Data on your clients with a near cache.
- B. Configure a near cache on your client and a RAM Journal on your cache servers.
- C. Configure a near cache on your client and a Flash Journal on your cache servers.
- D. Because near caching does not work with Elastic Data, configure a near cache and an eviction policy on the cache servers.

Correct Answer: C

QUESTION 3

How would you create an SLA based on the "JVM Runtime Up" metric for a specific WLS server?

- A. Deploy JVM Diagnostics and set a threshold on the JVMD agent up time.
- B. Create a Service target that uses the WLS Domain as its system, and the JVM Runtime as its performance metric. Configure SLA by using that metric.
- C. Define a threshold on the metric on the All Metrics page, and define a rule to create an Event for that incident. Define an SLA on the count of Incidents.



D. You cannot create an SLA on JVM-related metrics.

Correct Answer: C

QUESTION 4

What is the primary purpose of the Middleware Diagnostics Advisor (MDA) included in WLS Management Pack EE?

- A. to automate the SQL tuning process by comprehensively exploring all the possible ways of tuning a SQL statement
- B. to facilitate proactive performance and availability management by auto-finding problems and suggesting solutions
- C. to find configuration problems by comparing WLS configuration to a Gold Image configuration
- D. to provide comprehensive advice on how to optimize schema design in order to maximize application performance
- E. to analyze the EM configuration and suggest configuration changes that will extend the stability of EM

Correct Answer: B

Reduce problem resolution time through middleware diagnostics advisor which provides "root cause" findings in context of the most relevant configuration parameters and offers suggestions for each finding.

QUESTION 5

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

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