



# 1Z0-468<sup>Q&As</sup>

Oracle Cloud Application Foundation Essentials

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### QUESTION 1

Your application is configured to use Service Guardian with default settings to protect against stuck service threads. The application runs a set of EntryProcessors to perform various types of calculations. These calculations can take a few milliseconds, but occasionally take up to 30 minutes to process.

Which statement is true?

- A. The Service Guardian will protect all of the applications EntryProcessor processes without detecting any as stuck.
- B. The Service Guardian must be disabled for these longer EntryProcessors.
- C. The Service Guardian does not protect threads running user code like EntryProcessors.
- D. The EntryProcessor must issue manual heartbeats to the Service Guardian or risk being killed.

Correct Answer: B

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### QUESTION 2

For operations that act on data that exists on multiple nodes, Coherence can do the processing in parallel, and put together the partial results from each node into a single result before sending it to the client.

Which feature in Coherence can be used to achieve this?

- A. Filters
- B. aggregators
- C. Indexes
- D. Entry Processors

Correct Answer: B

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### QUESTION 3

What is the difference between Entry Processors and Aggregators?

- A. Entry Processors require a key or a set of keys, whereas Aggregators require filters.
- B. Entry Processors can skip the network by executing against near caches directly, whereas Aggregators must execute on storage members.
- C. Entry Processors are better suited to Map-Reduce operations than Aggregators.
- D. Aggregators are optimized for read-only access, whereas Entry Processors can modify cache entries.

Correct Answer: D

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#### QUESTION 4

Your customer is a financial services company that uses a large compute grid (not Coherence) to do risk calculations. Objects representing risk scenarios are cached in Coherence. When these objects are updated, they are sent to the compute grid to recalculate risk via a continuous query cache. Assume that there are 100 compute servers in one data center and 100 GB of cached data. The customer is not worried about potential cluster instability, given their network design.

Which solution supports the customer's requirements? Keep in mind licensing costs and features by edition.

- A. Coherence Standard Edition. Nothing special is needed and Standard Edition is the low- cost option.
- B. Coherence Enterprise Edition, with the compute grid clients being storage-disabled cluster members.
- C. Coherence Grid Edition, with the compute grid clients being storage-disabled Coherence cluster members.
- D. Coherence Enterprise Edition, with the compute grid running against a set of Coherence\*Extend proxies and continuous query cache on Coherence\*Extend clients.

Correct Answer: A

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#### QUESTION 5

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.

Correct Answer: A

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