



# SPLK-3003<sup>Q&As</sup>

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### QUESTION 1

Which of the following server roles should be configured for a host which indexes its internal logs locally?

- A. Cluster master
- B. Indexer
- C. Monitoring Console (MC)
- D. Search head

Correct Answer: B

Reference: <https://community.splunk.com/t5/Deployment-Architecture/How-to-identify-Splunk-Instancerole-by-internal-logs/m-p/365555>

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### QUESTION 2

A customer has 30 indexers in an indexer cluster configuration and two search heads. They are working on writing SPL search for a particular use-case, but are concerned that it takes too long to run for short time durations.

How can the Search Job Inspector capabilities be used to help validate and understand the customer concerns?

- A. Search Job Inspector provides statistics to show how much time and the number of events each indexer has processed.
- B. Search Job Inspector provides a Search Health Check capability that provides an optimized SPL query the customer should try instead.
- C. Search Job Inspector cannot be used to help troubleshoot the slow performing search; customer should review `index=_introspection` instead.
- D. The customer is using the transaction SPL search command, which is known to be slow.

Correct Answer: A

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### QUESTION 3

In which of the following scenarios is a subsearch the most appropriate?

- A. When joining results from multiple indexes.
- B. When dynamically filtering hosts.
- C. When filtering indexed fields.
- D. When joining multiple large datasets.

Correct Answer: A

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#### QUESTION 4

A customer has a new set of hardware to replace their aging indexers. What method would reduce the amount of bucket replication operations during the migration process?

- A. Disable the indexing ports on the old indexers.
- B. Disable replication ports on the old indexers.
- C. Put the old indexers into manual detention.
- D. Put the old indexers into automatic detention.

Correct Answer: D

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#### QUESTION 5

An index receives approximately 50GB of data per day per indexer at an even and consistent rate. The customer would like to keep this data searchable for a minimum of 30 days. In addition, they have hourly scheduled searches that process a week's worth of data and are quite sensitive to search performance.

Given ideal conditions (no restarts, nor drops/bursts in data volume), and following PS best practices, which of the following sets of indexes.conf settings can be leveraged to meet the requirements?

- A. frozenTimePeriodInSecs, maxDataSize, maxVolumeDataSizeMB, maxHotBuckets
- B. maxDataSize, maxTotalDataSizeMB, maxHotBuckets, maxGlobalDataSizeMB
- C. maxDataSize, frozenTimePeriodInSecs, maxVolumeDataSizeMB
- D. frozenTimePeriodInSecs, maxWarmDBCount, homePath.maxDataSizeMB, maxHotSpanSecs

Correct Answer: B

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