



# SPLK-2002<sup>Q&As</sup>

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### QUESTION 1

Which of the following should be included in a deployment plan?

- A. Business continuity and disaster recovery plans.
- B. Current logging details and data source inventory.
- C. Current and future topology diagrams of the IT environment.
- D. A comprehensive list of stakeholders, either direct or indirect.

Correct Answer: D

Reference: <https://docs.splunk.com/Documentation/CoE/ssf/Handbook/StakeholderReg>

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### QUESTION 2

Which command will permanently decommission a peer node operating in an indexer cluster?

- A. splunk stop -f
- B. splunk offline -f
- C. splunk offline --enforce-counts
- D. splunk decommission --enforce counts

Correct Answer: C

Reference: <https://docs.splunk.com/Documentation/Splunk/7.3.2/Indexer/Takeapeeroffline>

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### QUESTION 3

How does IT Service Intelligence (ITSI) impact the planning of a Splunk deployment?

- A. ITSI requires a dedicated deployment server.
- B. The amount of users using ITSI will not impact performance.
- C. ITSI in a Splunk deployment does not require additional hardware resources.
- D. Depending on the Key Performance Indicators that are being tracked, additional infrastructure may be needed.

Correct Answer: D

Reference: <https://docs.splunk.com/Documentation/ITSI/4.3.1/Install/Plan>

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#### QUESTION 4

The KV store forms its own cluster within a SHC. What is the maximum number of SHC members KV store will form?

- A. 25
- B. 50
- C. 100
- D. Unlimited

Correct Answer: D

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#### QUESTION 5

Which of the following is true regarding Splunk Enterprise performance? (Select all that apply.)

- A. Adding search peers increases the maximum size of search results.
- B. Adding RAM to an existing search heads provides additional search capacity.
- C. Adding search peers increases the search throughput as search load increases.
- D. Adding search heads provides additional CPU cores to run more concurrent searches.

Correct Answer: BD

Reference: <https://docs.splunk.com/Documentation/Splunk/7.3.2/Capacity/HowsavedsearchesaffectSplunkEnterpriseperformance>

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