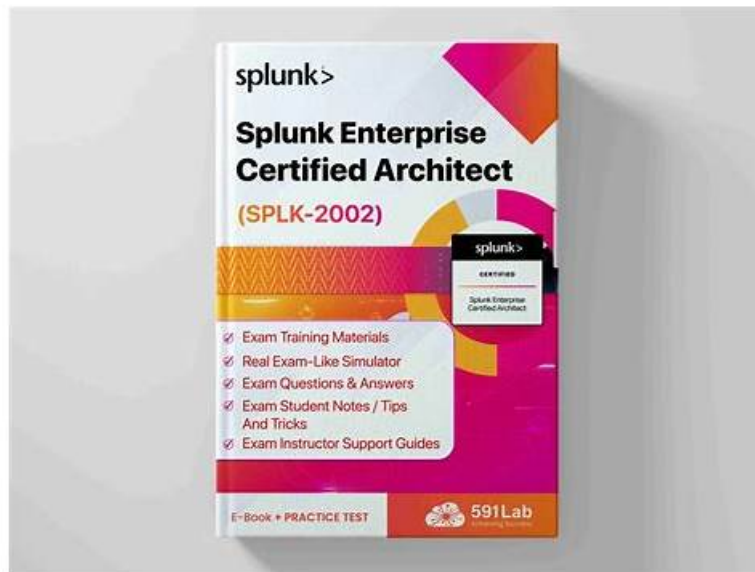


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and are looking to take their skills to the next level.

Splunk Enterprise Certified Architect Sample Questions (Q49-Q54):

NEW QUESTION # 49

What is the default log size for Splunk internal logs?

- A. 30MB
- B. 10MB
- C. 20 MB
- **D. 25MB**

Answer: D

NEW QUESTION # 50

When configuring a Splunk indexer cluster, what are the default values for replication and search factor?

- **A. replication_factor = 2search_factor = 2**
- B. replication_factor = 3search_factor = 2
- C. replication_factor = 2search_factor = 3
- D. replication_factor = 3search_factor = 3

Answer: A

NEW QUESTION # 51

Which of the following are true statements about Splunk indexer clustering?

- A. The master node must run the same or a later Splunk version than search heads.
- B. The peer nodes must run the same or a later Splunk version than the master node.
- **C. The search head must run the same or a later Splunk version than the peer nodes.**
- **D. All peer nodes must run exactly the same Splunk version.**

Answer: C,D

Explanation:

The following statements are true about Splunk indexer clustering:

* All peer nodes must run exactly the same Splunk version. This is a requirement for indexer clustering, as different Splunk versions may have different data formats or features that are incompatible with each other. All peer nodes must run the same Splunk version as the master node and the search heads that

* connect to the cluster.

* The search head must run the same or a later Splunk version than the peer nodes. This is a recommendation for indexer clustering, as a newer Splunk version may have new features or bug fixes that improve the search functionality or performance. The search head should not run an older Splunk version than the peer nodes, as this may cause search errors or failures. The following statements are false about Splunk indexer clustering:

* The master node must run the same or a later Splunk version than the search heads. This is not a requirement or a recommendation for indexer clustering, as the master node does not participate in the search process. The master node should run the same Splunk version as the peer nodes, as this ensures the cluster compatibility and functionality.

* The peer nodes must run the same or a later Splunk version than the master node. This is not a requirement or a recommendation for indexer clustering, as the peer nodes do not coordinate the cluster activities. The peer nodes should run the same Splunk version as the master node, as this ensures the cluster compatibility and functionality. For more information, see [About indexer clusters and index replication] and [Upgrade an indexer cluster] in the Splunk documentation.

NEW QUESTION # 52

Before users can use a KV store, an admin must create a collection. Where is a collection defined?

- A. collection.conf
- B. kvstore.conf

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, gis.zhangh.tech, academy.cooplus.org, Disposable vapes

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