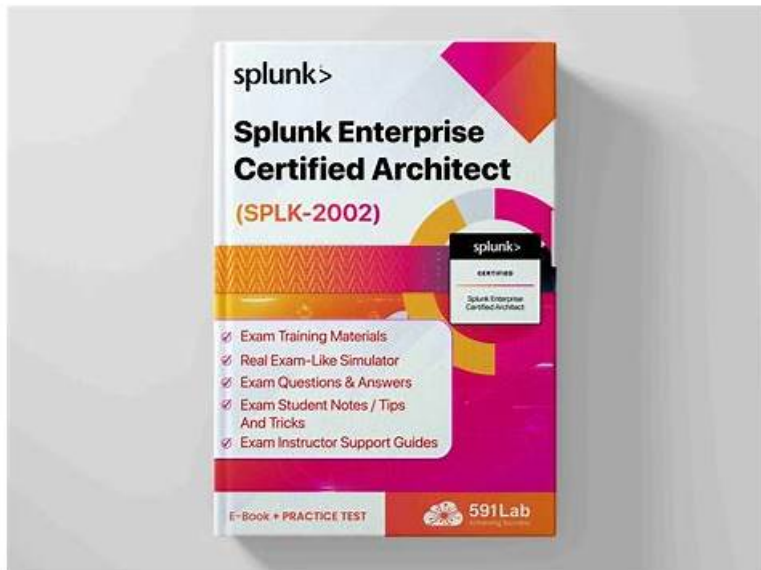


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Splunk Enterprise Certified Architect Sample Questions (Q83-Q88):

NEW QUESTION # 83

A customer has a Search Head Cluster (SHC) with site1 and site2. Site1 has five search heads and Site2 has four. Site1 search heads are preferred captains. What action should be taken on Site2 in a network failure between the sites?

- A. Disable elections and set a static captain, notifying all members.
- B. Disable elections and set a static captain, then restart the cluster.
- C. Set a dynamic captain manually and restart.
- D. **No action is required.**

Answer: D

Explanation:

Comprehensive and Detailed Explanation (From Splunk Enterprise Documentation)Splunk's Search Head Clustering documentation explains that the cluster uses a majority-based election system. A captain is elected only when a node sees more than half of the cluster. In a two-site design where site1 has the majority of members, Splunk states that the majority site continues normal operation during a network partition. The minority site (site2) is not allowed to elect a captain and should not promote itself.

Splunk specifically warns administrators not to enable static captain on a minority site during a network split.

Doing so creates two independent clusters, leading to configuration divergence and severe data-consistency issues. The documentation emphasizes that static captain should only be used for a complete loss of majority, not for a site partition.

Because Site1 maintains majority, it remains the active cluster and site2 does not perform any actions. Splunk states that minority-site members should simply wait until network communication is restored.

Thus the correct answer is B: No action is required.

References:Splunk Search Head Clustering Manual (Captain Election Behavior, Static Captain Warnings, Site Partition Behavior).

NEW QUESTION # 84

To reduce the captain's work load in a search head cluster, what setting will prevent scheduled searches from running on the captain?

- A. adhoc_searchhead = true(on all members)
- B. **captain_is_adhoc_searchhead = true(on the current captain)**
- C. captain_is_adhoc_searchhead = true(on all members)
- D. adhoc_searchhead = true(on the current captain)

Answer: B

Explanation:

Explanation/Reference: <https://docs.splunk.com/Documentation/Splunk/7.3.1/DistSearch/Adhocclustermember>

NEW QUESTION # 85

When adding or decommissioning a member from a Search Head Cluster (SHC), what is the proper order of operations?

- A. 1. Delete Splunk Enterprise, if it exists.
2. Install and initialize the instance.
3. Join the SHC.
- B. 1. Trigger replication.
2. Remove master node from cluster.
3. Initialize cluster rebalance operation.
- C. 1. Initialize cluster rebalance operation.
2. Remove master node from cluster.

- 3. Trigger replication.
- D. 1. Install and initialize the instance.
2. Delete Splunk Enterprise, if it exists.
3. Join the SHC.

Answer: D

Explanation:
Explanation

NEW QUESTION # 86

A Splunk deployment is being architected and the customer will be using Splunk Enterprise Security (ES) and Splunk IT Service Intelligence (ITSI). Through data onboarding and sizing, it is determined that over 200 discrete KPIs will be tracked by ITSI and 1TB of data per day by ES. What topology ensures a scalable and performant deployment?

- A. One search head with both ITSI and ES installed.
- B. One search head cluster with both ITSI and ES installed.
- C. Two search head clusters, one for ITSI and one for ES.
- D. Two search heads, one for ITSI and one for ES.

Answer: C

Explanation:
The correct topology to ensure a scalable and performant deployment for the customer's use case is two search head clusters, one for ITSI and one for ES. This configuration provides high availability, load balancing, and isolation for each Splunk app. According to the Splunk documentation¹, ITSI and ES should not be installed on the same search head or search head cluster, as they have different requirements and may interfere with each other. Having two separate search head clusters allows each app to have its own dedicated resources and configuration, and avoids potential conflicts and performance issues¹. The other options are not recommended, as they either have only one search head or search head cluster, which reduces the availability and scalability of the deployment, or they have both ITSI and ES installed on the same search head or search head cluster, which violates the best practices and may cause problems. Therefore, option B is the correct answer, and options A, C, and D are incorrect.

1: Splunk IT Service Intelligence and Splunk Enterprise Security compatibility

NEW QUESTION # 87

When preparing to ingest a new data source, which of the following is optional in the data source assessment?

- A. Data retention
- B. Data volume
- C. Data format
- D. Data location

Answer: A

NEW QUESTION # 88

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