



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

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**QUESTION 1**

A customer has a search cluster (SHC) of six members split evenly between two data centers (DC). The customer is concerned with network connectivity between the two DCs due to frequent outages. Which of the following is true as it relates to SHC resiliency when a network outage occurs between the two DCs?

- A. The SHC will function as expected as the SHC deployer will become the new captain until the network communication is restored.
- B. The SHC will stop all scheduled search activity within the SHC.
- C. The SHC will function as expected as the minimum required number of nodes for a SHC is 3.
- D. The SHC will function as expected as the SHC captain will fall back to previous active captain in the remaining site.

Correct Answer: D

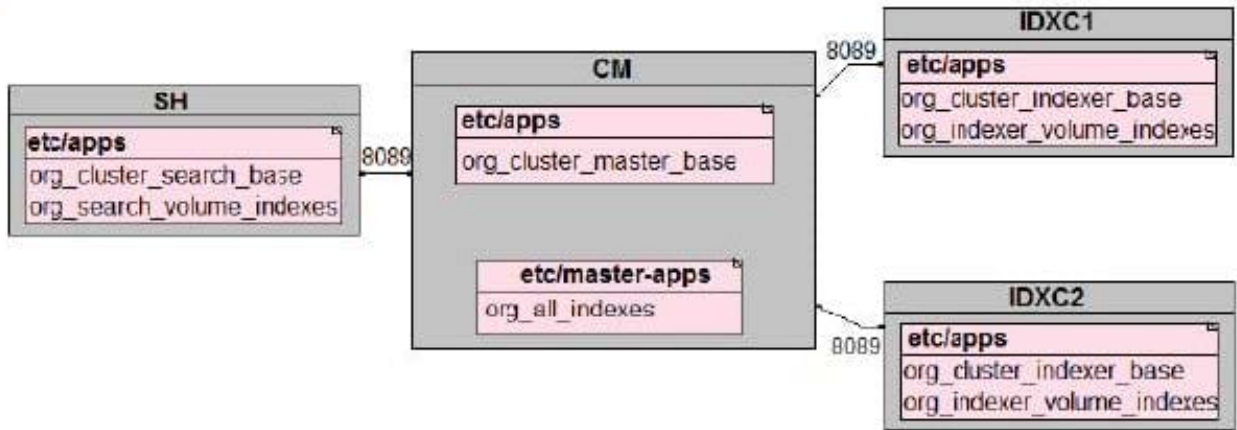
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**QUESTION 2**

In preparation for the deployment of a new environment for a customer, which of the following mappings are correct per PS best practices?



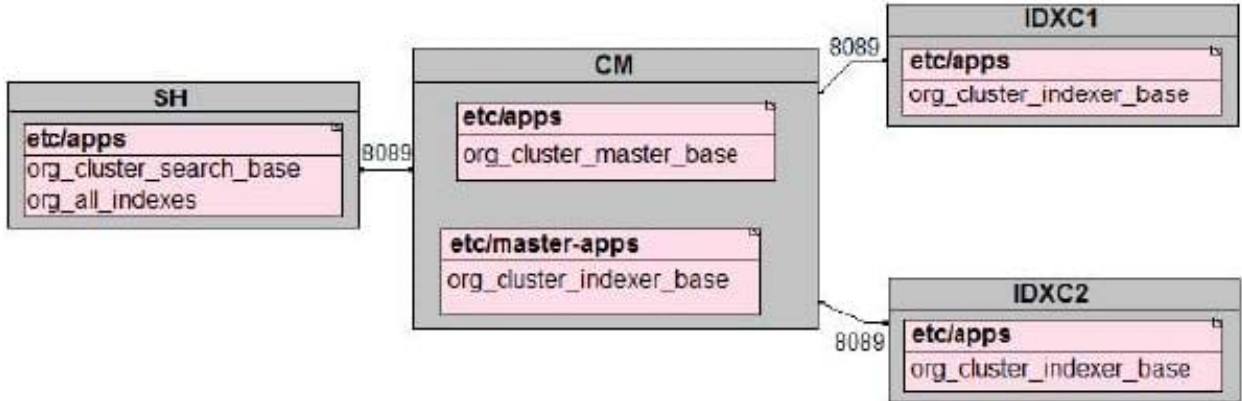
A.



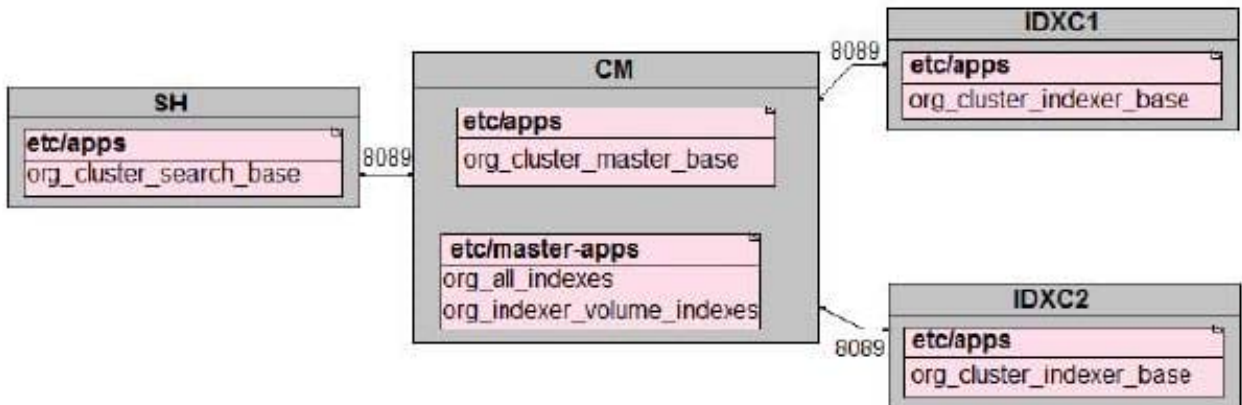
B.



C.



D.





- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: B

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### QUESTION 3

A new single-site three indexer cluster is being stood up with replication\_factor:2, search\_factor:2. At which step would the Indexer Cluster be classed as `Indexing Ready` and be able to ingest new data?

Step 1: Install and configure Cluster Master (CM)/Master Node with base clustering stanza settings, restarting CM.

Step 2: Configure a base app in etc/master-apps on the CM to enable a splunktcp input on port 9997 and deploy index creation configurations.

Step 3: Install and configure Indexer 1 so that once restarted, it contacts the CM, download the latest config bundle.

Step 4: Indexer 1 restarts and has successfully joined the cluster.

Step 5: Install and configure Indexer 2 so that once restarted, it contacts the CM, downloads the latest config bundle

Step 6: Indexer 2 restarts and has successfully joined the cluster.

Step 7: Install and configure Indexer 3 so that once restarted, it contacts the CM, downloads the latest config bundle.

Step 8: Indexer 3 restarts and has successfully joined the cluster.

- A. Step 2
- B. Step 4
- C. Step 6
- D. Step 8

Correct Answer: A



#### QUESTION 4

Where are Splunk Data Model Acceleration (DMA) summaries stored?

- A. In tstatsHomePath
- B. In the .tsidx files.
- C. In summaryHomePath
- D. In journal.gz

Correct Answer: A

Reference: <https://docs.splunk.com/Documentation/Splunk/8.1.0/Knowledge/Acceleratedatamodels#:~:text=Splunk%20software%20creates%20ad%20hoc,your%20indexes%20alongside%20index%20buckets>

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#### QUESTION 5

Data can be onboarded using apps, Splunk Web, or the CLI. Which is the PS preferred method?

- A. Create UDP input port 9997 on a UF.
- B. Use the add data wizard in Splunk Web.
- C. Use the inputs.conf file.
- D. Use a scripted input to monitor a log file.

Correct Answer: B

Reference: <https://docs.splunk.com/Documentation/Splunk/8.1.0/Data/Howdoyouwanttoadddata>

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