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QUESTION 1

When setting up a multisite search head and indexer cluster, which nodes are required to declare site membership?

- A. Search head cluster members, deployer, indexers, cluster master
- B. Search head cluster members, deployment server, deployer, indexers, cluster master
- C. All splunk nodes, including forwarders, must declare site membership
- D. Search head cluster members, indexers, cluster master

Correct Answer: D

Reference: <https://docs.splunk.com/Documentation/Splunk/8.1.0/DistSearch/SHCandindexercluster>

QUESTION 2

What does Splunk do when it indexes events?

- A. Extracts the top 10 fields.
- B. Extracts metadata fields such as host, source, sourcetype.
- C. Performs parsing, merging, and typing processes on universal forwarders.
- D. Create report acceleration summaries.

Correct Answer: B

Reference: <https://docs.splunk.com/Documentation/Splunk/8.1.0/Indexer/Howindexingworks#:~:text=Splunk%20Enterprise%20can%20index%20any,events%20indexes%20and%20metrics%20indexes>

QUESTION 3

In an environment that has Indexer Clustering, the Monitoring Console (MC) provides dashboards to monitor environment health. As the environment grows over time and new indexers are added, which steps would ensure the MC is aware of the additional indexers?

- A. No changes are necessary, the Monitoring Console has self-configuration capabilities.
- B. Using the MC setup UI, review and apply the changes.
- C. Remove and re-add the cluster master from the indexer clustering UI page to add new peers, then apply the changes under the MC setup UI.
- D. Each new indexer needs to be added using the distributed search UI, then settings must be saved under the MC setup UI.

Correct Answer: B

QUESTION 4

A customer wants to implement LDAP because managing local Splunk users is becoming too much of an overhead. What configuration details are needed from the customer to implement LDAP authentication?

- A. API: Python script with PAM/RADIUS details.
- B. LDAP server: port, bind user credentials, path/to/groups, path/to/user.
- C. LDAP server: port, bind user credentials, base DN for groups, base DN for users.
- D. LDAP REST details, base DN for groups, base DN for users.

Correct Answer: C

Reference: <https://www.learnsplunk.com/splunk-ldap-authentication-configuration.html>

QUESTION 5

In which of the following scenarios should base configurations be used to provide consistent, repeatable, and supportable configurations?

- A. For non-production environments to keep their configurations in sync.
- B. To ensure every customer has exactly the same base settings.
- C. To provide settings that do not need to be customized to meet customer requirements.
- D. To provide settings that can be customized to meet customer requirements.

Correct Answer: C

Reference: <https://docs.splunk.com/Documentation/Splunk/latest/Admin/Wheretofindtheconfigurationfiles>

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