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Splunk Enterprise Certified Architect Sample Questions (Q134-Q139):

NEW QUESTION # 134

metrics.log is stored in which index?

- A. **_internal**
- B. main
- C. _introspection
- D. _telemetry

Answer: A

Explanation:

According to the Splunk documentation¹, metrics.log is a file that contains various metrics data for reviewing product behavior, such as pipeline, queue, throughput, and tcpout_connections. Metrics.log is stored in the _internal index by default², which is a special index that contains internal logs and metrics for Splunk Enterprise. The other options are false because:

* main is the default index for user data, not internal data³.

* _telemetry is an index that contains data collected by the Splunk Telemetry feature, which sends anonymous usage and performance data to Splunk⁴.

* _introspection is an index that contains data collected by the Splunk Monitoring Console, which monitors the health and performance of Splunk components.

NEW QUESTION # 135

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

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

Answer: A

Explanation:

Explanation

To reduce the captain's work load in a search head cluster, the setting that will prevent scheduled searches from running on the captain is captain_is_adhoc_searchhead = true (on the current captain). This setting will designate the current captain as an ad hoc search head, which means that it will not run any scheduled searches, but only ad hoc searches initiated by users. This will reduce the captain's work load and improve the search head cluster performance. The adhoc_searchhead = true (on all members) setting will designate all search head cluster members as ad hoc search heads, which means that none of them will run any scheduled searches, which is not desirable. The adhoc_searchhead = true (on the current captain) setting will have no effect, as this setting is ignored by the captain. The captain_is_adhoc_searchhead = true (on all members) setting will have no effect, as this setting is only applied to the current captain. For more information, see Configure the captain as an ad hoc search head in the Splunk documentation.

NEW QUESTION # 136

In which phase of the Splunk Enterprise data pipeline are indexed extraction configurations processed?

- A. Input
- B. Search
- C. **Indexing**
- D. Parsing

Answer: C

Explanation:

Explanation

Indexed extraction configurations are processed in the indexing phase of the Splunk Enterprise data pipeline.

The data pipeline is the process that Splunk uses to ingest, parse, index, and search data. Indexed extraction configurations are settings that determine how Splunk extracts fields from data at index time, rather than at search time. Indexed extraction can improve search performance, but it also increases the size of the index.

Indexed extraction configurations are applied in the indexing phase, which is the phase where Splunk writes the data and the .tsidx files to the index. The input phase is the phase where Splunk receives data from various sources and formats. The parsing phase is the phase where Splunk breaks the data into events, timestamps, and hosts. The search phase is the phase where Splunk executes search commands and returns results.

NEW QUESTION # 137

A Splunk instance has the following settings in `SPLUNK_HOME/etc/system/local/server.conf`:

`[clustering]`

`mode = master`

`replication_factor = 2`

`pass4SymmKey = password123`

Which of the following statements describe this Splunk instance? (Select all that apply.)

- A. This is a multi-site cluster.
- **B. This instance is missing the master_uri attribute.**
- C. This cluster's search factor is 2.
- **D. This Splunk instance needs to be restarted.**

Answer: B,D

Explanation:

Explanation

The Splunk instance with the given settings in `SPLUNK_HOME/etc/system/local/server.conf` is missing the `master_uri` attribute and needs to be restarted. The `master_uri` attribute is required for the master node to communicate with the peer nodes and the search head cluster. The `master_uri` attribute specifies the host name and port number of the master node. Without this attribute, the master node cannot function properly. The Splunk instance also needs to be restarted for the changes in the `server.conf` file to take effect. The `replication_factor` setting determines how many copies of each bucket are maintained across the peer nodes.

The search factor is a separate setting that determines how many searchable copies of each bucket are maintained across the peer nodes. The search factor is not specified in the given settings, so it defaults to the same value as the replication factor, which is 2.

This is not a multi-site cluster, because the site attribute is not specified in the clustering stanza. A multi-site cluster is a cluster that spans multiple geographic locations, or sites, and has different replication and search factors for each site.

NEW QUESTION # 138

Stakeholders have identified high availability for searchable data as their top priority. Which of the following best addresses this requirement?

- A. Increasing the number of CPUs on the indexers in the cluster.
- **B. Increasing the replication factor in the cluster.**
- C. Increasing the search factor in the cluster.
- D. Increasing the number of search heads in the cluster.

Answer: B

Explanation:

Explanation/Reference: <https://docs.splunk.com/Documentation/Splunk/7.3.2/DistSearch/SHCArchitecture>

NEW QUESTION # 139

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