

Splunk SPLK-2002 Valid Exam Test - Sample SPLK-2002 Questions



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Splunk Enterprise Certified Architect Sample Questions (Q198-Q203):

NEW QUESTION # 198

What is a Splunk Job? (Select all that apply.)

- A. A child OS process manifested from the splunkd process.
- **B. A user-defined Splunk capability.**
- C. A search process kicked off via a report or an alert.
- D. Searches that are subjected to some usage quota.

Answer: B

NEW QUESTION # 199

Which Splunk internal field can confirm duplicate event issues from failed file monitoring?

- A. latest
- B. _time
- C. _indextime
- D. _index_latest

Answer: C

Explanation:

According to the Splunk documentation¹, the _indextime field is the time when Splunk indexed the event.

This field can be used to confirm duplicate event issues from failed file monitoring, as it can show you when each duplicate event was indexed and if they have different _indextime values. You can use the Search Job Inspector to inspect the search job that returns the duplicate events and check the _indextime field for each event². The other options are false because:

* The _time field is the time extracted from the event data, not the time when Splunk indexed the event. This field may not reflect the actual indexing time, especially if the event data has a different time zone or format than the Splunk server¹.

* The _index_latest field is not a valid Splunk internal field, as it does not exist in the Splunk documentation or the Splunk data model³.

* The latest field is a field that represents the latest time bound of a search, not the time when Splunk indexed the event. This field is used to specify the time range of a search, along with the earliest field⁴.

NEW QUESTION # 200

Which Splunk server role regulates the functioning of indexer cluster?

- A. Indexer
- B. Deployer
- C. Monitoring Console
- D. Master Node

Answer: D

Explanation:

The master node is the Splunk server role that regulates the functioning of the indexer cluster. The master node coordinates the activities of the peer nodes, such as data replication, data searchability, and data recovery. The master node also manages the cluster configuration bundle and distributes it to the peer nodes. The indexer is the Splunk server role that indexes the incoming data and makes it searchable. The deployer is the Splunk server role that distributes apps and configuration updates to the search head cluster members. The monitoring console is the Splunk server role that monitors the health and performance of the Splunk deployment. For more information, see About indexer clusters and index replication in the Splunk documentation.

NEW QUESTION # 201

Which of the following security options must be explicitly configured (i.e. which options are not enabled by default)?

- A. Certificate authentication between Splunk Web and search head.
- B. Data encryption between Splunk Web and splunkd.
- C. Data encryption for distributed search between search heads and indexers.
- D. Certificate authentication between forwarders and indexers.

Answer: D

NEW QUESTION # 202

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 search heads in the cluster.

- Answer: D**

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

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