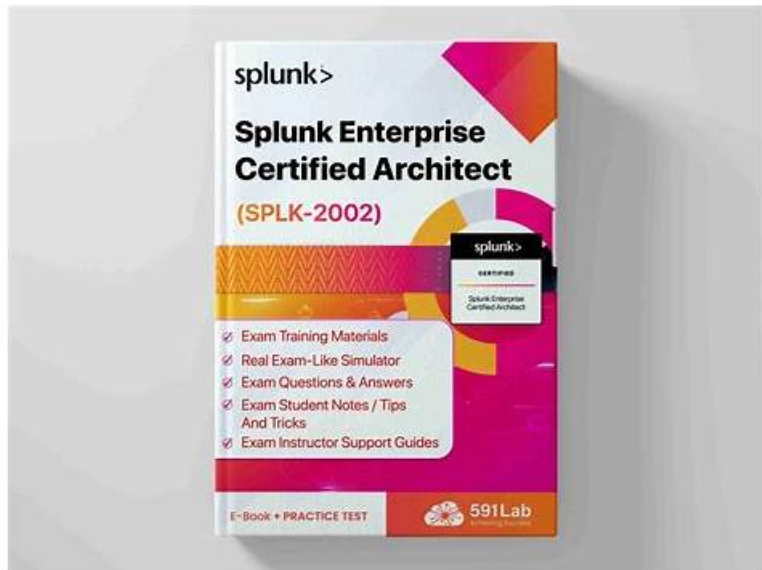


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## Splunk Enterprise Certified Architect Sample Questions (Q130-Q135):

### NEW QUESTION # 130

In a distributed environment, knowledge object bundles are replicated from the search head to which location on the search peer(s)?

- A. SPLUNK\_HOME/var/spool/searchpeers
- B. SPLUNK\_HOME/var/lib/searchpeers
- C. SPLUNK\_HOME/var/log/searchpeers
- D. SPLUNK\_HOME/var/run/searchpeers

**Answer: D**

Explanation:

#### Explanation

In a distributed environment, knowledge object bundles are replicated from the search head to the SPLUNK\_HOME/var/run/searchpeers directory on the search peer(s). A knowledge object bundle is a compressed file that contains the knowledge objects, such as fields, lookups, macros, and tags, that are required for a search. A search peer is a Splunk instance that provides data to a search head in a distributed search. A search head is a Splunk instance that coordinates and executes a search across multiple search peers.

When a search head initiates a search, it creates a knowledge object bundle and replicates it to the search peers that are involved in the search. The search peers store the knowledge object bundle in the SPLUNK\_HOME/var/run/searchpeers directory, which is a temporary directory that is cleared when the Splunk service restarts. The search peers use the knowledge object bundle to apply the knowledge objects to the data and return the results to the search head. The SPLUNK\_HOME/var/lib/searchpeers, SPLUNK\_HOME/var/log/searchpeers, and SPLUNK\_HOME/var/spool/searchpeers directories are not the locations where the knowledge object bundles are replicated, because they do not exist in the Splunk file system

#### NEW QUESTION # 131

Which Splunk server role regulates the functioning of indexer cluster?

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

**Answer: A**

#### NEW QUESTION # 132

In a distributed environment, knowledge object bundles are replicated from the search head to which location on the search peer(s)?

- A. SPLUNK\_HOME/var/spool/searchpeers
- B. SPLUNK\_HOME/var/lib/searchpeers
- C. SPLUNK\_HOME/var/log/searchpeers
- D. SPLUNK\_HOME/var/run/searchpeers

**Answer: D**

#### NEW QUESTION # 133

A Splunk instance has crashed, but no crash log was generated. There is an attempt to determine what user activity caused the crash by running the following search:

```
index=_internal sourcetype=splunkd ("pipelines SPLUNKD" OR "My GUID")
| transaction startswith="My GUID" endswith="pipelines finished" keepevicted=true keeporphans=true
| search closed_txn=0
| head 1
```

What does searching for closed\_txn=0 do in this search?

- A. Filters results to situations where Splunk was started and stopped once.
- B. Filters results to situations where Splunk was started, but not stopped.
- C. Filters results to situations where Splunk was started and stopped multiple times.
- D. Filters results to situations where Splunk was stopped and then immediately restarted.

**Answer: B**

#### Explanation:

Searching for closed\_txn=0 in this search filters results to situations where Splunk was started, but not stopped. This means that the transaction was not completed, and Splunk crashed before it could finish the pipelines. The closed\_txn field is added by the transaction command, and it indicates whether the transaction was closed by an event that matches the endswith condition1. A value of 0 means that the transaction was not closed, and a value of 1 means that the transaction was closed1. Therefore, option D is the correct answer, and options A, B, and C are incorrect.

1: transaction command overview

## NEW QUESTION # 134

Which of the following tasks should the architect perform when building a deployment plan? (Select all that apply.)

- A. Review network topology.
- B. Inventory data sources.
- C. Install Splunk apps.
- D. Use case checklist.

**Answer: A,B,D**

Explanation:

When building a deployment plan, the architect should perform the following tasks:

\* Use case checklist. A use case checklist is a document that lists the use cases that the deployment will support, along with the data sources, the data volume, the data retention, the data model, the dashboards, the reports, the alerts, and the roles and permissions for each use case. A use case checklist helps to define the scope and the functionality of the deployment, and to identify the dependencies and the requirements for each use case<sup>1</sup>

\* Inventory data sources. An inventory of data sources is a document that lists the data sources that the deployment will ingest, along with the data type, the data format, the data location, the data collection method, the data volume, the data frequency, and the data owner for each data source. An inventory of data sources helps to determine the data ingestion strategy, the data parsing and enrichment, the data storage and retention, and the data security and compliance for the deployment<sup>1</sup>

\* Review network topology. A review of network topology is a process that examines the network infrastructure and the network connectivity of the deployment, along with the network bandwidth, the network latency, the network security, and the network monitoring for the deployment. A review of network topology helps to optimize the network performance and reliability, and to identify the network risks and mitigations for the deployment<sup>1</sup> Installing Splunk apps is not a task that the architect should perform when building a deployment plan, as it is a task that the administrator should perform when implementing the deployment plan. Installing Splunk apps is a technical activity that requires access to the Splunk instances and the Splunk configurations, which are not available at the planning stage

## NEW QUESTION # 135

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