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## SPLK-2002 Splunk Enterprise Certified Architect Exam Dumps



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### Splunk Enterprise Certified Architect Sample Questions (Q23-Q28):

#### NEW QUESTION # 23

Which of the following is an indexer clustering requirement?

- A. Must use shared storage.
- B. Must reside on a dedicated rack.
- C. Must have at least three members.
- **D. Must share the same license pool.**

**Answer: D**

Explanation:

Explanation/Reference: <https://docs.splunk.com/Documentation/Splunk/7.3.2/Admin/Distdeploylicenses>

#### NEW QUESTION # 24

Which instance can not share functionality with the deployer?

- A. Monitoring Console (MC)
- B. Master node
- C. Search head cluster member
- **D. License master**

**Answer: D**

Explanation:

\* The deployer is a Splunk Enterprise instance that distributes apps and other configurations to the members of a search head cluster<sup>1</sup>.

\* The deployer cannot share functionality with any other Splunk Enterprise instance, including the license master, the master node, or the monitoring console<sup>2</sup>.

\* However, the search head cluster members can share functionality with the master node and the monitoring console, as long as they are not designated as the captain of the cluster<sup>3</sup>.

\* Therefore, the correct answer is B. License master, as it is the only instance that cannot share functionality with the deployer under any circumstances.

References: 1: About the deployer 2: Deployer system requirements 3: Search head cluster architecture

### NEW QUESTION # 25

Which of the following is a way to exclude search artifacts when creating a diag?

- **A. SPLUNK\_HOME/bin/splunk diag --exclude**
- B. SPLUNK\_HOME/bin/splunk diag --disable=dispatch
- C. SPLUNK\_HOME/bin/splunk diag --filter-searchstrings
- D. SPLUNK\_HOME/bin/splunk diag --debug --refresh

**Answer: A**

Explanation:

The splunk diag --exclude command is a way to exclude search artifacts when creating a diag. A diag is a diagnostic snapshot of a Splunk instance that contains various logs, configurations, and other information.

Search artifacts are temporary files that are generated by search jobs and stored in the dispatch directory.

Search artifacts can be excluded from the diag by using the --exclude option and specifying the dispatch directory. The splunk diag --debug --refresh command is a way to create a diag with debug logging enabled and refresh the diag if it already exists. The splunk diag --disable=dispatch command is not a valid command, because the --disable option does not exist. The splunk diag --filter-searchstrings command is a way to filter out sensitive information from the search strings in the diag

### NEW QUESTION # 26

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:

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

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

**Answer: C**

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 condition<sup>1</sup>. A value of 0 means that the transaction was not closed, and a value of 1 means that the transaction was closed<sup>1</sup>. Therefore, option D is the correct answer, and options A, B, and C are incorrect.

1: transaction command overview

### NEW QUESTION # 27

Which of the following statements describe search head clustering? (Select all that apply.)

- A. Search heads must meet the high-performance reference server requirements.
- B. A deployer is required.
- C. At least three search heads are needed.
- D. The deployer must have sufficient CPU and network resources to process service requests and push configurations.

**Answer: B,C,D**

Explanation:

Explanation

Search head clustering is a Splunk feature that allows a group of search heads to share configurations, apps, and knowledge objects, and to provide high availability and scalability for searching. Search head clustering has the following characteristics:

- \* A deployer is required. A deployer is a Splunk instance that distributes the configurations and apps to the members of the search head cluster. The deployer is not a member of the cluster, but a separate instance that communicates with the cluster master.
- \* At least three search heads are needed. A search head cluster must have at least three search heads to form a quorum and to ensure high availability. If the cluster has less than three search heads, it cannot function properly and will enter a degraded mode.
- \* The deployer must have sufficient CPU and network resources to process service requests and push configurations. The deployer is responsible for handling the requests from the cluster master and the cluster members, and for pushing the configurations and apps to the cluster members. Therefore, the deployer must have enough CPU and network resources to perform these tasks efficiently and reliably.

Search heads do not need to meet the high-performance reference server requirements, as this is not a mandatory condition for search head clustering. The high-performance reference server requirements are only recommended for optimal performance and scalability of Splunk deployments, but they are not enforced by Splunk.

### NEW QUESTION # 28

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