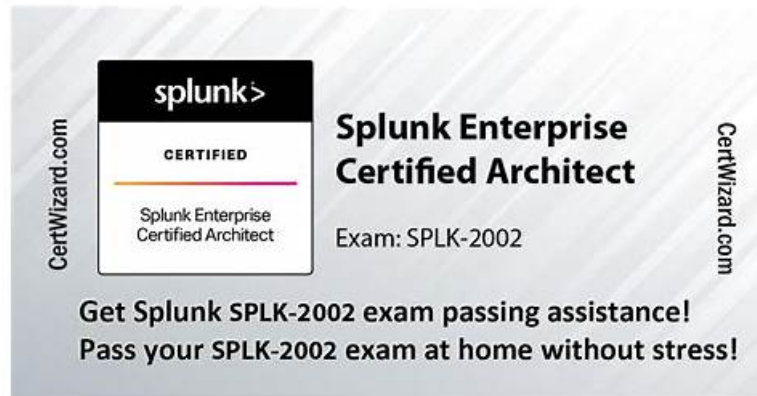


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Splunk SPLK-2002 Exam is intended for individuals who have experience in various areas of Splunk, including data ingestion, data management, search and reporting, and data visualization. In addition, candidates should be familiar with the best practices for deploying and managing Splunk in a distributed environment. Splunk Enterprise Certified Architect certification validates the skills necessary to plan, design, and implement Splunk environments that meet the needs of various organizations.

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Splunk Enterprise Certified Architect Sample Questions (Q37-Q42):

NEW QUESTION # 37

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/lib/searchpeers`
- B. `SPLUNK_HOME/var/spool/searchpeers`
- C. `SPLUNK_HOME/var/log/searchpeers`
- D. `SPLUNK_HOME/var/run/searchpeers`

Answer: D

NEW QUESTION # 38

Data for which of the following indexes will count against an ingest-based license?

- A. `_metrics`

- B. _introspection
- C. summary
- D. main

Answer: D

Explanation:

Splunk Enterprise licensing is based on the amount of data that is ingested and indexed by the Splunk platform per day¹. The data that counts against the license is the data that is stored in the indexes that are visible to the users and searchable by the Splunk software². The indexes that are visible and searchable by default are the main index and any custom indexes that are created by the users or the apps³. The main index is the default index where Splunk Enterprise stores all data, unless otherwise specified⁴.

Option B is the correct answer because the data for the main index will count against the ingest-based license, as it is a visible and searchable index by default. Option A is incorrect because the summary index is a special type of index that stores the results of scheduled reports or accelerated data models, which do not count against the license. Option C is incorrect because the _metrics index is an internal index that stores metrics data about the Splunk platform performance, which does not count against the license. Option D is incorrect because the _introspection index is another internal index that stores data about the impact of the Splunk software on the host system, such as CPU, memory, disk, and network usage, which does not count against the license.

References:

1: How Splunk Enterprise licensing works - Splunk Documentation 2: What data counts against my license? - Splunk Documentation 3: [About indexes and indexers - Splunk Documentation] 4: [The main index - Splunk Documentation] : [Summary indexing - Splunk Documentation] : [About metrics indexes - Splunk Documentation] : [About the Monitoring Console - Splunk Documentation]

NEW QUESTION # 39

What is the algorithm used to determine captaincy in a Splunk search head cluster?

- A. Rift distributed consensus.
- B. Rapt distributed consensus.
- C. Raft distributed consensus.
- D. Round-robin distribution consensus.

Answer: C

Explanation:

Explanation

The algorithm used to determine captaincy in a Splunk search head cluster is Raft distributed consensus. Raft is a consensus algorithm that is used to elect a leader among a group of nodes in a distributed system. In a Splunk search head cluster, Raft is used to elect a captain among the cluster members. The captain is the cluster member that is responsible for coordinating the search activities, replicating the configurations and apps, and pushing the knowledge bundles to the search peers. The captain is dynamically elected based on various criteria, such as CPU load, network latency, and search load. The captain can change over time, depending on the availability and performance of the cluster members. Rapt, Rift, and Round-robin are not valid algorithms for determining captaincy in a Splunk search head cluster

NEW QUESTION # 40

In an existing Splunk environment, the new index buckets that are created each day are about half the size of the incoming data. Within each bucket, about 30% of the space is used for rawdata and about 70% for index files.

What additional information is needed to calculate the daily disk consumption, per indexer, if indexer clustering is implemented?

- A. Total daily indexing volume, replication factor, search factor, and number of search heads.
- B. Total daily indexing volume, number of peer nodes, replication factor, and search factor.
- C. Replication factor, search factor, number of accelerated searches, and total disk size across cluster.
- D. Total daily indexing volume, number of peer nodes, and number of accelerated searches.

Answer: C

NEW QUESTION # 41

Which of the following describe migration from single-site to multisite index replication?

- A. Single-site buckets instantly receive the multisite policies.
- B. Multisite total values should not exceed any single-site factors.
- **C. Multisite policies apply to new data only.**
- D. A master node is required at each site.

Answer: C

Explanation:

Migration from single-site to multisite index replication only affects new data, not existing data. Multisite policies apply to new data only, meaning that data that is ingested after the migration will follow the multisite replication and search factors. Existing data, or data that was ingested before the migration, will retain the single-site policies, unless they are manually converted to multisite buckets. Single-site buckets do not instantly receive the multisite policies, nor do they automatically convert to multisite buckets. Multisite total values can exceed any single-site factors, as long as they do not exceed the number of peer nodes in the cluster. A master node is not required at each site, only one master node is needed for the entire cluster

NEW QUESTION # 42

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