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Splunk Enterprise Certified Architect Sample Questions (Q49-Q54):

NEW QUESTION # 49

(A high-volume source and a low-volume source feed into the same index. Which of the following items best describe the impact of this design choice?)

- A. High volume data is optimized by the presence of low volume data.
- B. Search speed on low volume data will be slower than necessary.
- C. Low volume data will improve the compression factor of the high volume data.
- D. Low volume data may move out of the index based on volume rather than age.

Answer: B,D

Explanation:

The Splunk Managing Indexes and Storage Documentation explains that when multiple data sources with significantly different ingestion rates share a single index, index bucket management is governed by volume- based rotation, not by source or time. This means that high-volume data causes buckets to fill and roll more quickly, which in turn causes low-volume data to age out prematurely, even if it is relatively recent - hence Option C is correct.

Additionally, because Splunk organizes data within index buckets based on event time and storage characteristics, low-volume data mixed with high-volume data results in inefficient searches for smaller datasets. Queries that target the low-volume source will have to scan through the same large number of buckets containing the high-volume data, leading to slower-than-necessary search performance - Option B.

Compression efficiency (Option A) and performance optimization through data mixing (Option D) are not influenced by mixing volume patterns; these are determined by the event structure and compression algorithm, not source diversity. Splunk best practices recommend separating data sources into different indexes based on usage, volume, and retention requirements to optimize both performance and lifecycle management.

References (Splunk Enterprise Documentation):

- * Managing Indexes and Storage - How Splunk Manages Buckets and Data Aging
- * Splunk Indexing Performance and Data Organization Best Practices
- * Splunk Enterprise Architecture and Data Lifecycle Management
- * Best Practices for Data Volume Segregation and Retention Policies

NEW QUESTION # 50

When configuring a Splunk indexer cluster, what are the default values for replication and search factor?

- A. replication_factor = 3search_factor = 2
- B. replication_factor = 3search_factor = 3
- C. replication_factor = 2search_factor = 2
- D. replication_factor = 2search_factor = 3

Answer: A

Explanation:

The replication factor and the search factor are two important settings for a Splunk indexer cluster. The replication factor determines how many copies of each bucket are maintained across the set of peer nodes.

The search factor determines how many searchable copies of each bucket are maintained. The default values for both settings are 3, which means that each bucket has three copies, and at least one of them is searchable

NEW QUESTION # 51

In a four site indexer cluster, which configuration stores two searchable copies at the origin site, one searchable copy at site2, and a total of four searchable copies?

- A. site_replication_factor = origin:2, site1:2, total:4
- B. site_search_factor = origin:2, site2:1, total:4
- C. site_replication_factor = origin:2, site2:1, total:4
- D. site_search_factor = origin:2, site1:2, total:4

Answer: B

Explanation:

Explanation

In a four site indexer cluster, the configuration that stores two searchable copies at the origin site, one searchable copy at site2, and a total of four searchable copies is site_search_factor = origin:2, site2:1, total:4.

This configuration tells the cluster to maintain two copies of searchable data at the site where the data originates, one copy of searchable data at site2, and a total of four copies of searchable data across all sites.

The `site_search_factor` determines how many copies of searchable data are maintained by the cluster for each site. The `site_replication_factor` determines how many copies of raw data are maintained by the cluster for each site. For more information, see [Configure multisite indexer clusters with server.conf](#) in the Splunk documentation.

NEW QUESTION # 52

A three-node search head cluster is skipping a large number of searches across time. What should be done to increase scheduled search capacity on the search head cluster?

- A. `server.conf captain_is_adhoc_searchhead = true`.
- B. Add another search head to the cluster.
- C. Create a job server on the cluster.
- D. Change `limits.conf` value for `max_searches_per_cpu` to a higher value.

Answer: D

Explanation:

Explanation

Changing the `limits.conf` value for `max_searches_per_cpu` to a higher value is the best option to increase scheduled search capacity on the search head cluster when a large number of searches are skipped across time.

This value determines how many concurrent scheduled searches can run on each CPU core of the search head.

Increasing this value will allow more scheduled searches to run at the same time, which will reduce the number of skipped searches.

Creating a job server on the cluster, running the `server.conf captain_is_adhoc_searchhead = true` command, or adding another search head to the cluster are not the best options to increase scheduled search capacity on the search head cluster. For more information, see [\[Configure limits.conf\]](#) in the Splunk documentation.

NEW QUESTION # 53

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: A,C,D

Explanation:

Explanation

A Splunk job is a search process that is kicked off via a report, an alert, or a user action. A Splunk job is a child OS process manifested from the splunkd process, which is the main Splunk daemon. A Splunk job is subjected to some usage quota, such as memory, CPU, and disk space, which can be configured in the `limits.conf` file. A Splunk job is not a user-defined Splunk capability, as it is a core feature of the Splunk platform.

NEW QUESTION # 54

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