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Splunk Enterprise Certified Architect Sample Questions (Q58-Q63):

NEW QUESTION # 58

Which Splunk internal index contains license-related events?

- A. `_audit`
- B. `_license`
- C. `_introspection`
- D. `_internal`

Answer: D

Explanation:

The `_internal` index contains license-related events, such as the license usage, the license quota, the license pool, the license stack, and the license violations. These events are logged by the license manager in the `license_usage.log` file, which is part of the `_internal` index. The `_audit` index contains audit events, such as user actions, configuration changes, and search activity. These events are logged by the audit trail in the audit.

log file, which is part of the `_audit` index. The `_license` index does not exist in Splunk, as the license-related events are stored in the `_internal` index. The `_introspection` index contains platform instrumentation data, such as the resource usage, the disk objects, the search activity, and the data ingestion. These data are logged by the introspection generator in various log files, such as `resource_usage.log`, `disk_objects.log`, `search_activity.log`, and `data_ingestion.log`, which are part of the `_introspection` index. For more information, see [About Splunk Enterprise logging](#) and [\[About the `_internal` index\]](#) in the Splunk documentation.

NEW QUESTION # 59

Which part of the deployment plan is vital prior to installing Splunk indexer clusters and search head clusters?

- A. Education and training plans.
- B. Data source inventory.
- C. [Splunk deployment topology](#).
- D. Data policy definitions.

Answer: C

Explanation:

According to the Splunk documentation¹, the Splunk deployment topology is the part of the deployment plan that is vital prior to installing Splunk indexer clusters and search head clusters. The deployment topology defines the number and type of Splunk components, such as forwarders, indexers, search heads, and deployers, that you need to install and configure for your distributed deployment. The deployment topology also determines the network and hardware requirements, the data flow and replication, the high availability and disaster recovery options, and the security and performance considerations for your deployment². The other options are false because:

* Data source inventory is not the part of the deployment plan that is vital prior to installing Splunk indexer clusters and search head clusters, as it is a preliminary step that helps you identify the types, formats, locations, and volumes of data that you want to collect and analyze with Splunk. Data source inventory is important for planning your data ingestion and retention strategies, but it does not directly affect the installation and configuration of Splunk components³.

* Data policy definitions are not the part of the deployment plan that is vital prior to installing Splunk indexer clusters and search head clusters, as they are the rules and guidelines that govern how you handle, store, and protect your data. Data policy definitions are important for ensuring data quality, security, and compliance, but they do not directly affect the installation and configuration of Splunk components⁴.

* Education and training plans are not the part of the deployment plan that is vital prior to installing Splunk indexer clusters and search head clusters, as they are the learning resources and programs that help you and your team acquire the skills and knowledge to use Splunk effectively. Education and training plans are important for enhancing your Splunk proficiency and productivity, but they do not directly affect the installation and configuration of Splunk components⁵.

NEW QUESTION # 60

Following Splunk recommendations, where could the Monitoring Console (MC) be installed in a distributed deployment with an indexer cluster, a search head cluster, and 1000 forwarders?

- A. On a search head in the cluster.
- B. [On the search head cluster deployer](#).
- C. On the deployment server.

- D. On a search peer in the cluster.

Answer: B

Explanation:

The Monitoring Console (MC) is the Splunk Enterprise monitoring tool that lets you view detailed topology and performance information about your Splunk Enterprise deployment¹. The MC can be installed on any Splunk Enterprise instance that can access the data from all the instances in the deployment². However, following the Splunk recommendations, the MC should be installed on the search head cluster deployer, which is a dedicated instance that manages the configuration bundle for the search head cluster members³. This way, the MC can monitor the search head cluster as well as the indexer cluster and the forwarders, without affecting the performance or availability of the other instances⁴. The other options are not recommended because they either introduce additional load on the existing instances (such as A and D) or do not have access to the data from the search head cluster (such as B).

1: About the Monitoring Console - Splunk Documentation 2: Add Splunk Enterprise instances to the Monitoring Console 3: Configure the deployer - Splunk Documentation 4: [Monitoring Console setup and use - Splunk Documentation]

NEW QUESTION # 61

A Splunk architect has inherited the Splunk deployment at Buttercup Games and end users are complaining that the events are inconsistently formatted for a web sourcetype. Further investigation reveals that not all web logs flow through the same infrastructure: some of the data goes through heavy forwarders and some of the forwarders are managed by another department.

Which of the following items might be the cause for this issue?

- A. The indexers may have different configurations than the heavy forwarders.
- B. The data inputs are not properly configured across all the forwarders.
- C. The search head may have different configurations than the indexers.
- D. The forwarders managed by the other department are an older version than the rest.

Answer: A

NEW QUESTION # 62

When designing the number and size of indexes, which of the following considerations should be applied?

- A. Expected daily ingest volume, access controls, number of concurrent users
- B. Number of installed apps, expected daily ingest volume, data retention time policies
- C. Data retention time policies, number of installed apps, access controls
- D. Expected daily ingest volumes, data retention time policies, access controls

Answer: D

Explanation:

When designing the number and size of indexes, the following considerations should be applied:

* Expected daily ingest volumes: This is the amount of data that will be ingested and indexed by the Splunk platform per day. This affects the storage capacity, the indexing performance, and the license usage of the Splunk deployment. The number and size of indexes should be planned according to the expected daily ingest volumes, as well as the peak ingest volumes, to ensure that the Splunk deployment can handle the data load and meet the business requirements¹².

* Data retention time policies: This is the duration for which the data will be stored and searchable by the Splunk platform. This affects the storage capacity, the data availability, and the data compliance of the Splunk deployment. The number and size of indexes should be planned according to the data retention time policies, as well as the data lifecycle, to ensure that the Splunk deployment can retain the data for the desired period and meet the legal or regulatory obligations¹³.

* Access controls: This is the mechanism for granting or restricting access to the data by the Splunk users or roles. This affects the data security, the data privacy, and the data governance of the Splunk deployment. The number and size of indexes should be planned according to the access controls, as well as the data sensitivity, to ensure that the Splunk deployment can protect the data from unauthorized or inappropriate access and meet the ethical or organizational standards¹⁴.

Option D is the correct answer because it reflects the most relevant and important considerations for designing the number and size of indexes. Option A is incorrect because the number of concurrent users is not a direct factor for designing the number and size of indexes, but rather a factor for designing the search head capacity and the search head clustering configuration⁵. Option B is incorrect because the number of installed apps is not a direct factor for designing the number and size of indexes, but rather a factor for designing the app compatibility and the app performance. Option C is incorrect because it omits the expected daily ingest

volumes, which is a crucial factor for designing the number and size of indexes.

References:

1: Splunk Validated Architectures 2: [Indexer capacity planning] 3: [Set a retirement and archiving policy for your indexes] 4: [About securing Splunk Enterprise] 5: [Search head capacity planning] : [App installation and management overview]

NEW QUESTION # 63

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