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The Splunk SPLK-2002 exam dumps are top-rated and real Splunk SPLK-2002 practice questions that will enable you to pass the final Splunk SPLK-2002 exam easily. Actual4Labs is one of the best platforms that has been helping Splunk SPLK-2002 Exam candidates. You can also get help from actual Splunk SPLK-2002 exam questions and pass your dream Splunk SPLK-2002 certification exam.

Splunk SPLK-2002: Splunk Enterprise Certified Architect Exam

A Splunk Enterprise Certified Architect has a thorough understanding of Splunk Deployment Methodology and best practices for planning, data collection, and sizing for a distributed deployment and can manage and troubleshoot a standard distributed deployment with indexer and search head clustering. This certification demonstrates an individual's ability to deploy, manage, and troubleshoot complex Splunk Enterprise environments. The best way to start the preparation is to start preparing **splk-2002 exam dumps** and then practice **splk-2002 practice exams**.

Splunk SPLK-2002 certification exam is a challenging exam that requires extensive knowledge and experience in using Splunk Enterprise. Passing SPLK-2002 exam requires a deep understanding of the various Splunk components and how they work together. Candidates must also be familiar with various data sources and know how to integrate them into Splunk. SPLK-2002 Exam is rigorous and requires candidates to demonstrate their ability to design, implement, and manage Splunk Enterprise in a real-world environment.

Splunk SPLK-2002 exam is designed to test the skills and knowledge of professionals who are seeking to become certified architects in Splunk Enterprise. Splunk Enterprise Certified Architect certification is recognized globally as a mark of expertise in implementing and managing Splunk Enterprise deployments. SPLK-2002 exam covers a range of topics, including architecture design, data inputs and forwarder management, search and reporting, and deployment management. Successful completion of the SPLK-2002 exam demonstrates a thorough understanding of Splunk Enterprise and the ability to design and manage complex Splunk environments.

Splunk Enterprise Certified Architect Sample Questions (Q104-Q109):

NEW QUESTION # 104

The frequency in which a deployment client contacts the deployment server is controlled by what?

- A. phoneHomeIntervalInSecs attribute in outputs.conf
- B. polling_interval attribute in deploymentclient.conf
- C. polling_interval attribute in outputs.conf
- D. phoneHomeIntervalInSecs attribute in deploymentclient.conf

Answer: D

Explanation:

The frequency in which a deployment client contacts the deployment server is controlled by the phoneHomeIntervalInSecs attribute in deploymentclient.conf. This attribute specifies how often the deployment client checks in with the deployment server to get updates on the apps and configurations that it should receive. The polling_interval attribute in outputs.conf controls how often the forwarder sends data to the indexer or another forwarder. The polling_interval attribute in deploymentclient.conf and the phoneHomeIntervalInSecs attribute in outputs.conf are not valid Splunk attributes. For more information, see Configure deployment clients and Configure forwarders with outputs.conf in the Splunk documentation.

NEW QUESTION # 105

Which Splunk internal index contains license-related events?

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

Answer: B

Explanation:

Explanation/Reference: <https://answers.splunk.com/answers/579494/how-to-display-license-consumed-by-an-index-over-2.html>

NEW QUESTION # 106

Which component in the splunkd.log will log information related to bad event breaking?

- A. AggregatorMiningProcessor
- B. IndexingPipeline
- C. Audittrail
- D. EventBreaking

Answer: A

Explanation:

The AggregatorMiningProcessor component in the splunkd.log file will log information related to bad event breaking. The AggregatorMiningProcessor is responsible for breaking the incoming data into events and applying the props.conf settings. If there is a problem with the event breaking, such as incorrect timestamps, missing events, or merged events, the AggregatorMiningProcessor will log the error or warning messages in the splunkd.log file. The Audittrail component logs information about the audit events, such as user actions, configuration changes, and search activity. The EventBreaking component logs information about the event breaking rules, such as the LINE_BREAKER and SHOULD_LINEMERGE settings. The IndexingPipeline component logs information about the indexing pipeline, such as the parsing, routing, and indexing phases.

For more information, see About Splunk Enterprise logging and [Configure event line breaking] in the Splunk documentation.

NEW QUESTION # 107

A customer has installed a 500GB Enterprise license. They also purchased and installed a 300GB, no enforcement license on the same license master. How much data can the customer ingest before search is locked out?

- A. 800GB. After this limit, search is locked out.
- B. 300GB. After this limit, search is locked out.
- C. 500GB. After this limit, search is locked out.
- D. Search is not locked out. Violations are still recorded.

Answer: D

Explanation:

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

NEW QUESTION # 108

When converting from a single-site to a multi-site cluster, what happens to existing single-site clustered buckets?

- A. They will stop replicating within the single-site and remain on the indexer they reside on and age out according to existing policies.
- B. They will continue to replicate within the origin site and age out based on existing policies.
- C. They will maintain replication as required according to the single-site policies, but never age out.
- D. They will be replicated across all peers in the multi-site cluster and age out based on existing policies.

Answer: A

Explanation:

When converting from a single-site to a multi-site cluster, existing single-site clustered buckets will maintain replication as required according to the single-site policies, but never age out. Single-site clustered buckets are buckets that were created before the conversion to a multi-site cluster. These buckets will continue to follow the single-site replication and search factors, meaning that they will have the same number of copies and searchable copies across the cluster, regardless of the site. These buckets will never age out, meaning that they will never be frozen or deleted, unless they are manually converted to multi-site buckets. Single-site clustered buckets will not continue to replicate within the origin site, because they will be distributed across the cluster according to the single-site policies. Single-site clustered buckets will not be replicated across all peers in the multi-site cluster, because they will follow the single-site replication factor, which may be lower than the multi-site total replication factor. Single-site clustered buckets will not stop replicating within the single-site and remain on the indexer they reside on, because they will still be subject to the replication and availability rules of the cluster

NEW QUESTION # 109

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