

Splunk SPLK-2002 Exam Questions are Available in 3 Easy-to-Understand Formats

Download PassQuestion Splunk SPLK-2002 exam questions to pass your exam successfully

Sample Questions 2



Stakeholders have identified high availability for searchable data as their top priority.

Which of the following best addresses this requirement?

- A. Increasing the search factor in the cluster.
- B. Increasing the replication factor in the cluster.
- C. Increasing the number of search heads in the cluster.
- D. Increasing the number of CPUs on the indexers in the cluster.

Answer: B

2026 Latest ExamDiscuss SPLK-2002 PDF Dumps and SPLK-2002 Exam Engine Free Share: <https://drive.google.com/open?id=13W03Deu95E50nl6HbhzDNXtQr6vYkJmd>

The internet is transforming society, and distance is no longer an obstacle. You can download our SPLK-2002 exam simulation from our official website, which is a professional platform providing the most professional SPLK-2002 practice materials. You can get them within 15 minutes without waiting. What is more, you may think these high quality SPLK-2002 Preparation materials require a huge investment on them. Yes, we do invest a lot to ensure that you can receive the best quality and service.

Some people prefer books, some check videos, and some hire online tutors, to clear the SPLK-2002 exam. It all depends on you what you like the most. If you learn better by books, go for it but if you are busy, and don't have much time to consult a list of books for studying, it's better to get the most probable Splunk Enterprise Certified Architect (SPLK-2002) exam questions. We are sure that you will learn well and can crack Splunk SPLK-2002 exam easily.

>> [Examcollection SPLK-2002 Questions Answers](#) <<

Valid SPLK-2002 Test Book & SPLK-2002 Study Demo

Our exam dumps are created by our professional IT trainers who are specialized in the Splunk real dumps for many years and they know the key points of test well. So we can ensure you the accuracy and valid of SPLK-2002 dump pdf. Before you buy, you can download the free trial of SPLK-2002 Exam Cram. If you have any problems in the course of purchasing or downloading the SPLK-2002 certification dumps you can contact us anytime.

Splunk Enterprise Certified Architect Sample Questions (Q187-Q192):

NEW QUESTION # 187

Which of the following is a best practice to maximize indexing performance?

- A. Not use pre-trained source types.
- B. Use automatic sourcetyping.
- C. Use the Splunk default settings.
- D. **Minimize configuration generality.**

Answer: D

NEW QUESTION # 188

Which of the following is a good practice for a search head cluster deployer?

- A. The deployer only distributes configurations to search head cluster members with splunk apply shcluster-bundle.
- B. The deployer must distribute configurations to search head cluster members to be valid configurations.

- C. The deployer only distributes configurations to search head cluster members when they "phone home".
- D. The deployer must be used to distribute non-replicable configurations to search head cluster members.

Answer: D

Explanation:

The following is a good practice for a search head cluster deployer: The deployer must be used to distribute non-replicable configurations to search head cluster members. Non-replicable configurations are the configurations that are not replicated by the search factor, such as the apps and the server.conf settings. The deployer is the Splunk server role that distributes these configurations to the search head cluster members, ensuring that they have the same configuration. The deployer does not only distribute configurations to search head cluster members when they "phone home", as this would cause configuration inconsistencies and delays.

The deployer does not distribute configurations to search head cluster members to be valid configurations, as this implies that the configurations are invalid without the deployer. The deployer does not only distribute configurations to search head cluster members with splunk apply shcluster-bundle, as this would require manual intervention by the administrator. For more information, see Use the deployer to distribute apps and configuration updates in the Splunk documentation.

NEW QUESTION # 189

Which search head cluster component is responsible for pushing knowledge bundles to search peers, replicating configuration changes to search head cluster members, and scheduling jobs across the search head cluster?

- A. Deployer
- B. Deployment server
- C. Master
- D. Captain

Answer: D

Explanation:

Explanation

The captain is the search head cluster component that is responsible for pushing knowledge bundles to search peers, replicating configuration changes to search head cluster members, and scheduling jobs across the search head cluster. The captain is elected from among the search head cluster members and performs these tasks in addition to serving search requests. The master is the indexer cluster component that is responsible for managing the replication and availability of data across the peer nodes. The deployer is the standalone instance that is responsible for distributing apps and other configurations to the search head cluster members. The deployment server is the instance that is responsible for distributing apps and other configurations to the deployment clients, such as forwarders

NEW QUESTION # 190

Which Splunk cluster feature requires additional indexer storage?

- A. Indexer Discovery
- B. Indexer Acknowledgement
- C. Search Head Clustering
- D. Index Summarization

Answer: D

Explanation:

Splunk's documentation on summary indexing and data-model acceleration clarifies that summary data is stored as additional indexed data on the indexers. Summary indexing produces new events-aggregations, rollups, scheduled search outputs-and stores them in summary indexes. Splunk explains that these summaries accumulate over time and require additional bucket storage, retention considerations, and sizing adjustments.

The documentation for accelerated data models further confirms that acceleration summaries are stored alongside raw data on indexers, increasing disk usage proportional to the acceleration workload. This makes summary indexing the only listed feature that strictly increases indexer storage demand.

In contrast, Search Head Clustering replicates configuration and knowledge objects across search heads-not on indexers. Indexer Discovery affects forwarder behavior, not storage. Indexer Acknowledgement controls data-delivery guarantees but does not create extra indexed content.

Therefore, only Index Summarization (summary indexing) directly increases indexer storage requirements.

References: Splunk Summary Indexing Documentation; Splunk Data Model Acceleration Guidelines; Splunk Storage and Capacity Planning Documentation.

NEW QUESTION # 191

(A customer wishes to keep costs to a minimum, while still implementing Search Head Clustering (SHC). What are the minimum supported architecture standards?)

- A. Three Search Heads and One SHC Deployer
- B. Three Search Heads but using a Deployment Server instead of a SHC Deployer
- C. Two Search Heads, with the SHC Deployer being on the Deployment Server
- D. Two Search Heads with the SHC Deployer being hosted on one of the Search Heads

Answer: A

Explanation:

Splunk Enterprise officially requires a minimum of three search heads and one deployer for a supported Search Head Cluster (SHC) configuration. This ensures both high availability and data consistency within the cluster.

The Splunk documentation explains that a search head cluster uses RAFT-based consensus to elect a captain responsible for managing configuration replication, scheduling, and user workload distribution. The RAFT protocol requires a quorum of members to maintain consistency. In practical terms, this means a minimum of three members (search heads) to achieve fault tolerance - allowing one member to fail while maintaining operational stability.

The deployer is a separate Splunk instance responsible for distributing configuration bundles (apps, settings, and user configurations) to all members of the search head cluster. The deployer is not part of the SHC itself but is mandatory for its proper management.

Running with fewer than three search heads or replacing the deployer with a Deployment Server (as in Options B, C, or D) is unsupported and violates Splunk best practices for SHC resiliency and management.

References (Splunk Enterprise Documentation):

- * Search Head Clustering Overview - Minimum Supported Architecture
- * Deploy and Configure the Deployer for a Search Head Cluster
- * High Availability and Fault Tolerance with RAFT in SHC

NEW QUESTION # 192

.....

If you want a relevant and precise content that imparts you the most updated, relevant and practical knowledge on all the key topics of the SPLK-2002 Certification Exam, no other SPLK-2002 study material meets these demands so perfectly as does ExamDiscuss's study guides. The SPLK-2002 questions and answers in these guides have been prepared by the best professionals who have deep exposure of the certification exams and the exam takers needs. The result is that ExamDiscuss's study guides are liked by so many ambitious professionals who give them first priority for their exams. The astonishing success rate of ExamDiscuss's clients is enough to prove the quality and benefit of the study questions of ExamDiscuss.

Valid SPLK-2002 Test Book: <https://www.examdiscuss.com/Splunk/exam/SPLK-2002/>

Splunk Examcollection SPLK-2002 Questions Answers At present, many people are having a lot of uncertainties about their future, So when buying Valid SPLK-2002 Test Book - Splunk Enterprise Certified Architect exam torrent, you must want to pass the exam with great expectations, We are assertive that our SPLK-2002 cram review will help you with a brilliant future full of promise, We can give you suggestion on SPLK-2002 training engine 24/7, as long as you contact us, no matter by email or online, you will be answered quickly and professionally!

In this chapter you will learn how to interact with windows, folders, files, and applications, Our updated SPLK-2002 Dumps questions are the perfect way to prepare for the exam quickly and effectively.

Reliable Examcollection SPLK-2002 Questions Answers Offers Candidates 100% Pass-Rate Actual Splunk Splunk Enterprise Certified Architect Exam Products

At present, many people are having a lot of uncertainties Examcollection SPLK-2002 Questions Answers about their future, So when buying Splunk Enterprise Certified Architect exam torrent, you must want to pass the exam with great expectations.

We are assertive that our SPLK-2002 cram review will help you with a brilliant future full of promise, We can give you suggestion on SPLK-2002 training engine 24/7, as long as you Knowledge SPLK-2002 Points contact us, no matter by email or online, you will be answered quickly and professionally!

The world is full of chicanery, SPLK-2002 but we are honest and professional in this area over ten years.

BTW, DOWNLOAD part of ExamDiscuss SPLK-2002 dumps from Cloud Storage: <https://drive.google.com/open?id=13W03Deu95E50nl6HbzDNXtQr6vYkJmd>