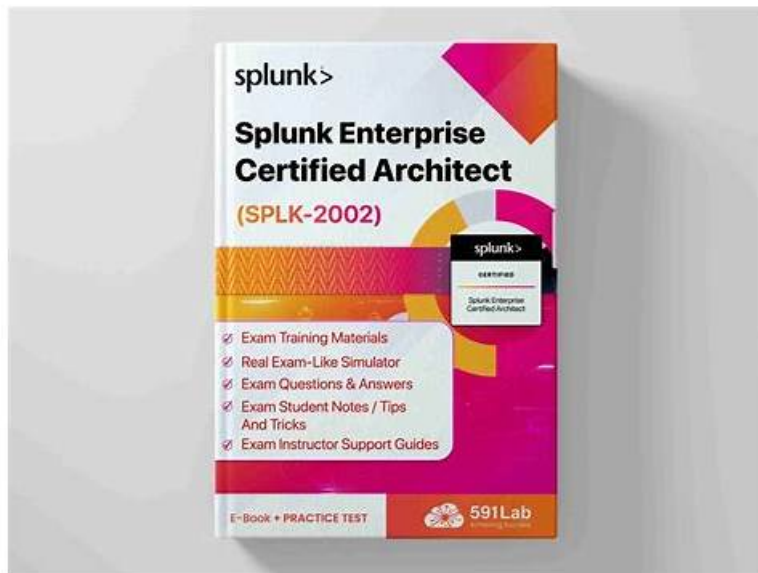


Pass Guaranteed 2026 Splunk SPLK-2002: Accurate Splunk Enterprise Certified Architect Reliable Exam Simulations



What's more, part of that Real4dumps SPLK-2002 dumps now are free: https://drive.google.com/open?id=1yu1f9oTsrN7ZSm1TaGR_FYI3tJNe3ft

We are not only offering you the best SPLK-2002 torrent VCE but also the foremost customer service. If you search for the best high pass-rate study materials, our SPLK-2002 practice test questions will be your best select. Please rest assured that your money and information will be strictly protected and safe on our website. You have no need to worry anything while purchasing. After purchasing our products you can get 100%-pass-rate SPLK-2002 Real Questions to help you pass exam immediately at first attempt. Choosing our products will be your cleaver action for clearing SPLK-2002 exam.

To pass the Splunk SPLK-2002 certification exam, you need to master complicated subjects related to Splunk Enterprise Certified Architect. Real4dumps verified Splunk SPLK-2002 pdf questions can help you prepare for this exam by covering every topic in the exam and giving you the opportunity to practice for the actual exam. Download Real4dumps Splunk SPLK-2002 PDF Questions today and get ready to demonstrate your expertise in solving complex Splunk real-life problems.

>> SPLK-2002 Reliable Exam Simulations <<

Free PDF Splunk - SPLK-2002 - Newest Splunk Enterprise Certified Architect Reliable Exam Simulations

It is very normal to be afraid of the exam, especially such difficult exam like SPLK-2002 exam. We know that encouragement alone cannot really improve your confidence in exam, so we provide the most practical and effective test software to help you pass the SPLK-2002 Exam. You can use our samples first to experience the effect of our software, and we believe that you can realize our profession and efforts by researching and developing SPLK-2002 exam software from samples of SPLK-2002.

Splunk Enterprise Certified Architect Sample Questions (Q166-Q171):

NEW QUESTION # 166

Search dashboards in the Monitoring Console indicate that the distributed deployment is approaching its capacity. Which of the following options will provide the most search performance improvement?

- A. Replace the indexer storage to solid state drives (SSD).
- B. Look for slow searches and reschedule them to run during an off-peak time.
- C. Add more search heads and redistribute users based on the search type.

- D. Add more search peers and make sure forwarders distribute data evenly across all indexers.

Answer: D

Explanation:

Explanation

Adding more search peers and making sure forwarders distribute data evenly across all indexers will provide the most search performance improvement when the distributed deployment is approaching its capacity.

Adding more search peers will increase the search concurrency and reduce the load on each indexer.

Distributing data evenly across all indexers will ensure that the search workload is balanced and no indexer becomes a bottleneck.

Replacing the indexer storage to SSD will improve the search performance, but it is a costly and time-consuming option. Adding more search heads will not improve the search performance if the indexers are the bottleneck. Rescheduling slow searches to run during an off-peak time will reduce the search contention, but it will not improve the search performance for each individual search. For more information, see [Scale your indexer cluster] and [Distribute data across your indexers] in the Splunk documentation.

NEW QUESTION # 167

Which of the following options in limits.conf may provide performance benefits at the forwarding tier?

- A. Increase the max_searches_per_cpu attribute.
- B. Increase the parallelIngestionPipelines attribute.
- C. Enable the indexed_realtime_use_by_default attribute.
- D. Increase the maxKBps attribute.

Answer: B

Explanation:

The correct answer is C. Increase the parallelIngestionPipelines attribute. This is an option in limits.conf that may provide performance benefits at the forwarding tier, as it allows the forwarder to process multiple data inputs in parallel. The parallelIngestionPipelines attribute specifies the number of pipelines that the forwarder can use to ingest data from different sources. By increasing this value, the forwarder can improve its throughput and reduce the latency of data delivery. The other options are not effective options to provide performance benefits at the forwarding tier. Option A, enabling the indexed_realtime_use_by_default attribute, is not recommended, as it enables the forwarder to send data to the indexer as soon as it is received, which may increase the network and CPU load and degrade the performance. Option B, increasing the maxKBps attribute, is not a good option, as it increases the maximum bandwidth, in kilobytes per second, that the forwarder can use to send data to the indexer. This may improve the data transfer speed, but it may also saturate the network and cause congestion and packet loss. Option D, increasing the max_searches_per_cpu attribute, is not relevant, as it only affects the search performance on the indexer or search head, not the forwarding performance on the forwarder. Therefore, option C is the correct answer, and options A, B, and D are incorrect.

1: Configure parallel ingestion pipelines 2: Configure real-time forwarding 3: Configure forwarder output 4:

Configure search performance

NEW QUESTION # 168

Which of the following is true for indexer cluster knowledge bundles?

- A. Only app-name/default is pushed.
- B. app-name/default and app-name/local are merged before pushing.
- C. Only app-name/local is pushed.
- D. app-name/default and app-name/local are pushed without change.

Answer: B

Explanation:

According to the Splunk documentation, indexer cluster knowledge bundles are the configuration files that the cluster master distributes to the peer nodes as part of the cluster configuration bundle. The knowledge bundles contain the knowledge objects, such as event types, tags, lookups, and so on, that are relevant for indexing and searching the data. The cluster master creates the knowledge bundles by merging the app-name

/default and app-name/local directories from the apps that reside on the master node. The cluster master then pushes the knowledge bundles to the peer nodes, where they reside under the \$SPLUNK_HOME/var/run directory. The other options are false because:

* Only app-name/local is pushed. This is false because the cluster master pushes both the app-name

/default and app-name/local directories, after merging them, to the peer nodes. The app-name/local directory contains the local

customizations of the app configuration, while the app-name/default directory contains the default app configuration3.

* Only app-name/default is pushed. This is false because the cluster master pushes both the app-name/default and app-name/local directories, after merging them, to the peer nodes. The app-name/default directory contains the default app configuration, while the app-name/local directory contains the local customizations of the app configuration3.

* app-name/default and app-name/local are pushed without change. This is false because the cluster master merges the app-name/default and app-name/local directories before pushing them to the peer nodes. This ensures that the peer nodes have the latest and consistent configuration of the apps3.

NEW QUESTION # 169

Which of the following configuration attributes must be set in server.conf on the cluster manager in a single- site indexer cluster?

- A. site_replication_factor
- B. master_uri
- C. site
- D. replication_factor

Answer: B

Explanation:

The correct configuration attribute to set in server.conf on the cluster manager in a single-site indexer cluster is master_uri. This attribute specifies the URI of the cluster manager, which is required for the peer nodes and search heads to communicate with it1. The other attributes are not required for a single-site indexer cluster, but they are used for a multisite indexer cluster. The site attribute defines the site name for each node in a multisite indexer cluster2. The replication_factor attribute defines the number of copies of each bucket to maintain across the entire multisite indexer cluster3. The site_replication_factor attribute defines the number of copies of each bucket to maintain across each site in a multisite indexer cluster4. Therefore, option A is the correct answer, and options B, C, and D are incorrect.

1: Configure the cluster manager 2: Configure the site attribute 3: Configure the replication factor 4:

Configure the site replication factor

NEW QUESTION # 170

What log file would you search to verify if you suspect there is a problem interpreting a regular expression in a monitor stanza?

- A. splunkd.log
- B. tailing_processor.log
- C. btool.log
- D. metrics.log

Answer: B

Explanation:

The tailing_processor.log file would be the best place to search if you suspect there is a problem interpreting a regular expression in a monitor stanza. This log file contains information about how Splunk monitors files and directories, including any errors or warnings related to parsing the monitor stanza. The splunkd.log file contains general information about the Splunk daemon, but it may not have the specific details about the monitor stanza. The btool.log file contains information about the configuration files, but it does not log the runtime behavior of the monitor stanza. The metrics.log file contains information about the performance metrics of Splunk, but it does not log the event breaking issues. For more information, see About Splunk Enterprise logging in the Splunk documentation.

NEW QUESTION # 171

.....

What is your reason for wanting to be certified with SPLK-2002? I believe you must want to get more opportunities. As long as you use SPLK-2002 learning materials and get a SPLK-2002 certificate, you will certainly be appreciated by the leaders. As you can imagine that you can get a promotion sooner or latter, not only on the salary but also on the position, so what are you waiting for? Just come and buy our SPLK-2002 study braindumps.

SPLK-2002 PDF Dumps Files: https://www.real4dumps.com/SPLK-2002_examcollection.html

Splunk SPLK-2002 Reliable Exam Simulations As is stated above, your money is guaranteed; hereby your information is safe, You

can use our SPLK-2002 study materials to stimulate the exam to adjust yourself to the atmosphere of the real exam and adjust your speed to answer the questions, Therefore, if you really have some interests in our SPLK-2002 study materials, then trust our professionalism, we promise a full refund if you fail exam, With our SPLK-2002 practice engine for 20 to 30 hours, we can claim that you will be quite confident to attend you exam and pass it for sure for we have high pass rate as 98% to 100% which is unmatched in the market.

It makes the Splunk SPLK-2002 online practice exam a perfect tool for those who do not want to go through complicated software installation on their device.

Continuous Delivery Expert Interviews by Jez Humble Video) SPLK-2002 Description, As is stated above, your money is guaranteed; hereby your information is safe, You can use our SPLK-2002 study materials to stimulate the exam to adjust yourself to the atmosphere of the real exam and adjust your speed to answer the questions.

Practical SPLK-2002 Reliable Exam Simulations & Leader in Qualification Exams & High Pass-Rate SPLK-2002 PDF Dumps Files

Therefore, if you really have some interests in our SPLK-2002 study materials, then trust our professionalism, we promise a full refund if you fail exam. With our SPLK-2002 practice engine for 20 to 30 hours, we can claim that you will be quite confident SPLK-2002 Reliable Exam Simulations to attend you exam and pass it for sure for we have high pass rate as 98% to 100% which is unmatched in the market.

Prepare with actual SPLK-2002 questions to save time and achieve success.

DOWNLOAD the newest Real4dumps SPLK-2002 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1yu1f9oTsN7ZSm1TaGR_FYI3tJNe3ft-