

# Free PDF Quiz SPLK-2002 - Splunk Enterprise Certified Architect—High Pass-Rate Braindumps Downloads



BONUS!!! Download part of UpdateDumps SPLK-2002 dumps for free: <https://drive.google.com/open?id=19SuZJ1UEfJVWKIRJFPcy0oc7fzaXkxtw>

APP test engine of Splunk SPLK-2002 exam is popular with at least 60% candidates since all most certification candidates are fashion and easy to adapt to this new studying method. Someone thinks that APP test engine of SPLK-2002 exam is convenient to use any time anywhere. Also part of candidates thinks that this version can simulate the real scene with the real test. If you can open the browser you can learn. Also if you want to learn offline, you should not clear the cache after downloading and installing the APP test engine of SPLK-2002 Exam.

Splunk Enterprise Certified Architect Practice exams of UpdateDumps i.e. desktop software and web-based are customizable and you can attempt them for multiple times. These practice exam save progress report of each attempt so you can assess it to find and overcome mistakes. As mentioned earlier, these Splunk Enterprise Certified Architect (SPLK-2002) practice exams can be customized according to your requirements. You can change their time and numbers of Splunk Enterprise Certified Architect (SPLK-2002) dumps questions as you want.

>> Braindumps SPLK-2002 Downloads <<

## SPLK-2002 Premium Files | New SPLK-2002 Exam Discount

The language in our Splunk SPLK-2002 test guide is easy to understand that will make any learner without any learning disabilities, whether you are a student or a in-service staff, whether you are a novice or an experienced staff who has abundant experience for many years. It should be a great wonderful idea to choose our SPLK-2002 Guide Torrent for sailing through the difficult test.

## Splunk Enterprise Certified Architect Sample Questions (Q88-Q93):

### NEW QUESTION # 88

Which of the following statements describe licensing in a clustered Splunk deployment? (Select all that apply.)

- A. Cluster members must share the same license pool and license master.
- B. Replicated data does not count against licensing.
- C. Free licenses do not support clustering.
- D. Each cluster member requires its own clustering license.

Answer: A,B

### NEW QUESTION # 89

A customer plans to ingest 600 GB of data per day into Splunk. They will have six concurrent users, and they also want high data availability and high search performance. The customer is concerned about cost and wants to spend the minimum amount on the hardware for Splunk. How many indexers are recommended for this deployment?

- A. Two indexers clustered, assuming high availability is the greatest priority.
- B. Two indexers not in a cluster, assuming users run many long searches.
- C. Three indexers not in a cluster, assuming a long data retention period.
- D. Two indexers clustered, assuming a high volume of saved/scheduled searches.

**Answer: A**

Explanation:

Explanation

Two indexers clustered is the recommended deployment for a customer who plans to ingest 600 GB of data per day into Splunk, has six concurrent users, and wants high data availability and high search performance.

This deployment will provide enough indexing capacity and search concurrency for the customer's needs, while also ensuring data replication and searchability across the cluster. The customer can also save on the hardware cost by using only two indexers. Two indexers not in a cluster will not provide high data availability, as there is no data replication or failover. Three indexers not in a cluster will provide more indexing capacity and search concurrency, but also more hardware cost and no data availability. The customer's data retention period, number of long searches, or volume of saved/scheduled searches are not relevant for determining the number of indexers. For more information, see [Reference hardware] and [About indexer clusters and index replication] in the Splunk documentation.

### NEW QUESTION # 90

Splunk configuration parameter settings can differ between multiple .conf files of the same name contained within different apps. Which of the following directories has the highest precedence?

- A. App local directories, in ASCII order.
- B. System default directory.
- C. System local directory.
- D. App default directories, in ASCII order.

**Answer: C**

Explanation:

Explanation

The system local directory has the highest precedence among the following directories that contain Splunk configuration files of the same name within different apps. Splunk configuration files are stored in various directories under the SPLUNK\_HOME/etc directory. The precedence of these directories determines which configuration file settings take effect when there are conflicts or overlaps. The system local directory, which is located at SPLUNK\_HOME/etc/system/local, has the highest precedence among all directories, because it contains the system-level configurations that are specific to the instance. The system default directory, which is located at SPLUNK\_HOME/etc/system/default, has the lowest precedence among all directories, because it contains the system-level configurations that are provided by Splunk and should not be modified. The app local directories, which are located at SPLUNK\_HOME/etc/apps/APP\_NAME/local, have a higher precedence than the app default directories, which are located at SPLUNK\_HOME/etc/apps/APP\_NAME/default, because the local directories contain the app-level configurations that are specific to the instance, while the default directories contain the app-level configurations that are provided by the app and should not be modified. The app local and default directories have different precedences depending on the ASCII order of the app names, with the app names that come later in the ASCII order having higher precedences.

### NEW QUESTION # 91

(It is possible to lose UI edit functionality after manually editing which of the following files in the deployment server?)

- A. deploymentclient.conf
- B. serverclass.conf
- C. inputs.conf
- D. deploymentserver.conf

**Answer: B**

Explanation:

In Splunk Enterprise, manually editing the serverclass.conf file on a Deployment Server can lead to the loss of UI edit functionality for server classes in Splunk Web.

The Deployment Server manages app distribution to Universal Forwarders and other deployment clients through server classes,

which are defined in serverclass.conf. This file maps deployment clients to specific app configurations and defines filtering rules, restart behaviors, and inclusion/exclusion criteria.

When this configuration file is modified manually (outside of Splunk Web), the syntax, formatting, or logical relationships between entries may not match what Splunk Web expects. As a result, Splunk Web may no longer be able to parse or display those server classes correctly. Once this happens, administrators cannot modify deployment settings through the GUI until the configuration file is corrected or reverted to a valid state.

Other files such as deploymentclient.conf, inputs.conf, and deploymentserver.conf control client settings, data inputs, and core server parameters but do not affect the UI-driven deployment management functionality.

Therefore, Splunk explicitly warns administrators in its Deployment Server documentation to use Splunk Web or the CLI when modifying serverclass.conf, and to avoid manual editing unless fully confident in its syntax.

References (Splunk Enterprise Documentation):

- \* Deployment Server Overview - Managing Server Classes and App Deployment
- \* serverclass.conf Reference and Configuration Best Practices
- \* Splunk Enterprise Admin Manual - GUI Limitations After Manual Edits
- \* Troubleshooting Deployment Server and Serverclass Configuration Issues

### NEW QUESTION # 92

Which of the following will cause the greatest reduction in disk size requirements for a cluster of N indexers running Splunk Enterprise Security?

- A. Increasing the number of buckets per index.
- **B. Decreasing the data model acceleration range.**
- C. Setting the cluster search factor to N-1.
- D. Setting the cluster replication factor to N-1.

**Answer: B**

Explanation:

Decreasing the data model acceleration range will reduce the disk size requirements for a cluster of indexers running Splunk Enterprise Security. Data model acceleration creates tsidx files that consume disk space on the indexers. Reducing the acceleration range will limit the amount of data that is accelerated and thus save disk space. Setting the cluster search factor or replication factor to N-1 will not reduce the disk size requirements, but rather increase the risk of data loss. Increasing the number of buckets per index will also increase the disk size requirements, as each bucket has a minimum size. For more information, see Data model acceleration and Bucket size in the Splunk documentation.

### NEW QUESTION # 93

.....

The UpdateDumps SPLK-2002 PDF file is a collection of real, valid, and updated Splunk Enterprise Certified Architect (SPLK-2002) exam questions. It is very easy to download and install on laptops, and tablets. You can even use SPLK-2002 Pdf Format on your smartphones. Just download the UpdateDumps SPLK-2002 PDF questions and start Splunk Enterprise Certified Architect (SPLK-2002) exam preparation anywhere and anytime.

**SPLK-2002 Premium Files:** <https://www.updatedumps.com/Splunk/SPLK-2002-updated-exam-dumps.html>

Splunk Braindumps SPLK-2002 Downloads We do not charge extra service fees, but the service quality is high, Have you signed up for Splunk SPLK-2002 exam, Learning and practicing SPLK-2002 dumps PDF to boost your preparations and make your preparation 100% effective, With the Splunk SPLK-2002 practice test questions you can ace your Splunk Enterprise Certified Architect (SPLK-2002) exam preparation and be ready to perform well in the final Splunk SPLK-2002 certification exam, Completed my SPLK-2002 today.

Go ahead and open the photo of the clouds for this example, This trick SPLK-2002 will keep your conversations in sync between devices, and ensure that you don't end up with multiple chats with the same contact.

## **100% Pass 2026 Splunk SPLK-2002: The Best Braindumps Splunk Enterprise Certified Architect Downloads**

We do not charge extra service fees, but the service quality is high, Have you signed up for Splunk SPLK-2002 Exam, Learning and

