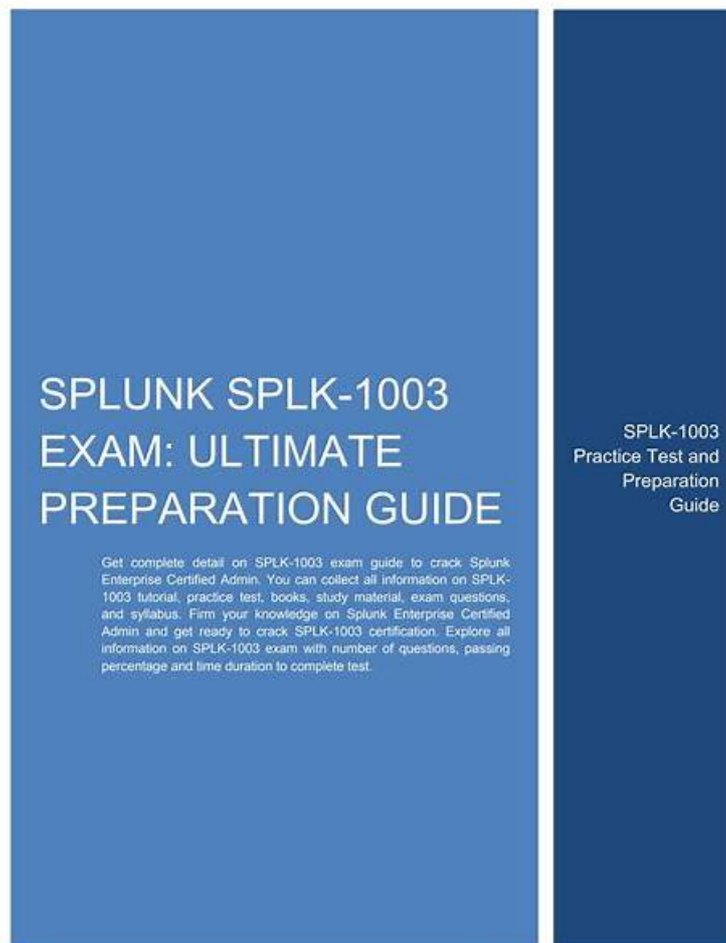


# Get Real SPLK-1003 Test Guide to Quickly Prepare for Splunk Enterprise Certified Admin Exam - ActualPDF



DOWNLOAD the newest ActualPDF SPLK-1003 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1YxL7DpeJVzUczmxApbBoLM0IRSb\\_mFt](https://drive.google.com/open?id=1YxL7DpeJVzUczmxApbBoLM0IRSb_mFt)

After years of research in IT exam certification, our ActualPDF has become a leader of IT industry. Our exam software is consisted of comprehensive and diverse questions. SPLK-1003 exam software, as one of the most popular software with best sales, has helped many candidates successfully Pass SPLK-1003 Exam. Besides, as we know, once you have obtain SPLK-1003 exam certification, your career in IT industry will be much easier.

Most experts agree that the best time to ask for more dough is after you feel your SPLK-1003 performance has really stood out. Our SPLK-1003 guide materials provide such a learning system where you can improve your study efficiency to a great extent. During the process of using our SPLK-1003 Study Materials, you focus yourself on the exam bank within the given time, and we will refer to the real exam time to set your SPLK-1003 practice time, which will make you feel the actual SPLK-1003 exam environment and build up confidence.

>> **SPLK-1003 Pdf Braindumps** <<

## **Gives 100% Guarantee Of Success Via Splunk SPLK-1003 Exam Questions**

Nowadays, seldom do the exam banks have such an integrated system to provide you a simulation test. You will gradually be aware of the great importance of stimulating the actual exam after learning about our SPLK-1003 study tool. Because of this function, you can easily grasp how the SPLK-1003 practice system operates and be able to get hold of the core knowledge about the SPLK-1003 Exam. In addition, when you are in the real exam environment, you can learn to control your speed and quality in answering

questions and form a good habit of doing exercise, so that you're going to be fine in the SPLK-1003 exam

Splunk SPLK-1003 exam is a crucial step for IT professionals looking to demonstrate their expertise in administering the Splunk Enterprise environment. Splunk Enterprise Certified Admin certification provides numerous benefits, including recognition by organizations worldwide, access to exclusive resources, and career advancement opportunities. As the demand for data analytics continues to grow, obtaining the Splunk Enterprise Certified Admin certification has become more valuable than ever before.

Splunk SPLK-1003 Certification Exam is an excellent way for IT professionals to demonstrate their skills and knowledge in deploying and managing Splunk Enterprise deployments. Splunk Enterprise Certified Admin certification is highly valued by employers and can help IT professionals stand out in a competitive job market. Whether you are a seasoned IT professional or just starting your career, earning the Splunk Enterprise Certified Admin certification can be a valuable investment in your professional development.

## Splunk Enterprise Certified Admin Sample Questions (Q119-Q124):

### NEW QUESTION # 119

A configuration file in a deployed app needs to be directly edited. Which steps would ensure a successful deployment to clients?

- A. Make the change in `$$SPLUNK_HOME/etc/dep10yment apps/$appName/10ca1/` on the deployment server, and the change will be automatically sent to the deployment clients.
- B. Make the change in `$$SPLUNK_HOME/etc/apps/$appName/default` on the deployment server, and it will be distributed down to the clients' own local versions.
- C. Make the change in `$$SPLUNK_HOME/etc/apps/$appName/local/` on any of the deployment clients, and then run the command `./splunk reload deploy-server` to push that change to the deployment server.
- D. Make the change in `$$SPLUNK_HOME/etc/dep10yment apps/$appName/10ca1/` on the deployment server, and then run `$$SPLUNK_HOME/bin/splunk reload deploy-server`.

**Answer: D**

Explanation:

According to the Splunk documentation<sup>1</sup>, to customize a configuration file, you need to create a new file with the same name in a local or app directory. Then, add the specific settings that you want to customize to the local configuration file. Never change or copy the configuration files in the default directory. The files in the default directory must remain intact and in their original location. The Splunk Enterprise upgrade process overwrites the default directory.

To deploy configuration files to deployment clients, you need to use the deployment server. The deployment server is a Splunk Enterprise instance that distributes content and updates to deployment clients<sup>2</sup>. The deployment server uses a directory called `$$SPLUNK_HOME/etc/deployment-apps` to store the apps and configuration files that it deploys to clients<sup>2</sup>. To update the configuration files in this directory, you need to edit them manually and then run the command `$$SPLUNK_HOME/bin/splunk reload deploy-server` to make the changes take effect<sup>2</sup>.

Therefore, option A is incorrect because it does not include the reload command. Option B is incorrect because it makes the change on a deployment client instead of the deployment server. Option D is incorrect because it changes the default directory instead of the local directory.

References: 1: How to edit a configuration file - Splunk Documentation 2: Deployment of configuration files - Splunk Community

### NEW QUESTION # 120

This file has been manually created on a universal forwarder

```
/opt/splunkforwarder/etc/apps/my_TA/local/inputs.conf

[monitor:///var/log/messages]
sourcetype=syslog
index=syslog
```

A new Splunk admin comes in and connects the universal forwarders to a deployment server and deploys the same app with a new

inputs.conf file:

```
/opt/splunk/etc/deployment-apps/my_TA/local/inputs.conf
```

```
[monitor:///var/log/maillog]
sourcetype=maillog
index=syslog
```

Which file is now monitored?

- A. none of the above
- **B. /var/log/maillog**
- C. /var/log/maillog and /var/log/messages
- D. /var/log/messages

**Answer: B**

#### NEW QUESTION # 121

What is the default character encoding used by Splunk during the input phase?

- A. UTF-8
- **B. UTF-16**
- C. EBCDIC
- D. ISO 8859

**Answer: B**

#### NEW QUESTION # 122

What happens when there are conflicting settings within two or more configuration files?

- **A. The setting with the highest precedence is used.**
- B. The setting is ignored until conflict is resolved.
- C. The setting with the lowest precedence is used.
- D. The setting for both values will be used together.

**Answer: A**

Explanation:

Explanation

When there are conflicting settings within two or more configuration files, the setting with the highest precedence is used. The precedence of configuration files is determined by a combination of the file type, the directory location, and the alphabetical order of the file names.

#### NEW QUESTION # 123

Which setting in indexes.conf allows data retention to be controlled by time?

- A. maxDaysToKeep
- B. cmoveToFrozenAfter
- C. maxDataRetentionTime
- **D. frozenTimePeriodInSecs**

**Answer: D**

Explanation:

Explanation/Reference: <https://docs.splunk.com/Documentation/Splunk/7.3.1/Indexer/SmartStoredataretention>

#### NEW QUESTION # 124

