

SPLK-2002 Valid Dumps Demo, New SPLK-2002 Dumps Ebook

SPLK-2002 Exam Dumps - Experts Choice for Exam

SPLK-2002 PDF Dumps to Clear Your Idea

Also, you will actually want to get SPLK-2002 pdf questions answer record that will assist you with clearing your idea. It is difficult to begin concentrating again when you are functioning as an expert. To clear your lost ideas, you should zero in on the SPLK-2002 test questions that will help you in the correct manner. Our Splunk Venture Affirmed Designer specialists have made point by point SPLK-2002 pdf questions answer sheet that will assist you with clearing Splunk Endeavour Ensured Administrator [SPLK-2002 Exam Dumps](#) test on your most memorable endeavour. Ensure that you are utilizing these SPLK-2002 pdf dumps documents and zeroing in on the planning level so you can further develop things for yourself. It is the correct approach so you can clear your Splunk Venture Ensured Administrator test on the main endeavour.

SPLK-2002 Test Dumps With 90 Days Free Customary Updates

DOWNLOAD the newest TestPassKing SPLK-2002 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1YAOEoLeHxSQM6mk1k3T0TH2XuPNWFK6v>

The client can try out and download our SPLK-2002 training materials freely before their purchase so as to have an understanding of our product and then decide whether to buy them or not. The website pages of our product provide the details of our SPLK-2002 learning questions. You can see the demos which are part of the all titles selected from the test bank and the forms of the questions and answers and know the form of our software on the website pages of our study materials.

This confusion leads to choosing outdated material and ultimately failure in the test. The best way to avoid failure is using updated and real questions. TestPassKing has come up with real Splunk SPLK-2002 Questions for students so they can pass Splunk Enterprise Certified Architect (SPLK-2002) exam in a single try and get to their destination. TestPassKing has made this study material after consulting with the professionals and getting their positive feedback.

>> SPLK-2002 Valid Dumps Demo <<

New SPLK-2002 Dumps Ebook, Exam SPLK-2002 Testking

Almost all of our customers have passed the SPLK-2002 exam as well as getting the related certification easily with the help of our SPLK-2002 exam torrent, we strongly believe that it is impossible for you to be the exception. So choosing our SPLK-2002 exam question actually means that you will have more opportunities to get promotion in the near future, What's more, when you have shown your talent with SPLK-2002 Certification in relating field, naturally, you will have the chance to enlarge your friends circle with a lot of distinguished persons who may influence you career life profoundly.

Splunk Enterprise Certified Architect Sample Questions (Q27-Q32):

NEW QUESTION # 27

Configurations from the deployer are merged into which location on the search head cluster member?

- A. SPLUNK_HOME/etc/apps/APP_HOME/default
- **B. SPLUNK_HOME/etc/apps/APP_HOME/local**
- C. SPLUNK_HOME/etc/system/local
- D. SPLUNK_HOME/etc/apps/search/default

Answer: B

Explanation:

Explanation

Configurations from the deployer are merged into the SPLUNK_HOME/etc/apps/APP_HOME/local directory on the search head cluster member. The deployer distributes apps and other configurations to the search head cluster members in the form of a configuration bundle. The configuration bundle contains the contents of the SPLUNK_HOME/etc/shcluster/apps directory on the deployer. When a search head cluster member receives the configuration bundle, it merges the contents of the bundle into its own SPLUNK_HOME/etc/apps directory. The configurations in the local directory take precedence over the configurations in the

default directory. The `SPLUNK_HOME/etc/system/local` directory is used for system-level configurations, not app-level configurations. The `SPLUNK_HOME/etc/apps/search/default` directory is used for the default configurations of the search app, not the configurations from the deployer.

NEW QUESTION # 28

When planning a search head cluster, which of the following is true?

- A. All search heads must use the same operating system.
- **B. All indexers must belong to the underlying indexer cluster (no standalone indexers).**
- C. The search head captain must be assigned to the largest search head in the cluster.
- D. All search heads must be members of the cluster (no standalone search heads).

Answer: B

Explanation:

Explanation

When planning a search head cluster, the following statement is true: All indexers must belong to the underlying indexer cluster (no standalone indexers). A search head cluster is a group of search heads that share configurations, apps, and search jobs. A search head cluster requires an indexer cluster as its data source, meaning that all indexers that provide data to the search head cluster must be members of the same indexer cluster. Standalone indexers, or indexers that are not part of an indexer cluster, cannot be used as data sources for a search head cluster. All search heads do not have to use the same operating system, as long as they are compatible with the Splunk version and the indexer cluster. All search heads do not have to be members of the cluster, as standalone search heads can also search the indexer cluster, but they will not have the benefits of configuration replication and load balancing. The search head captain does not have to be assigned to the largest search head in the cluster, as the captain is dynamically elected from among the cluster members based on various criteria, such as CPU load, network latency, and search load.

NEW QUESTION # 29

Which CLI command converts a Splunk instance to a license slave?

- A. `splunk list licenser-slaves`
- B. `splunk list licenser-localslave`
- C. `splunk add licenses`
- **D. `splunk edit licenser-localslave`**

Answer: D

Explanation:

Explanation

The `splunk edit licenser-localslave` command is used to convert a Splunk instance to a license slave. This command will configure the Splunk instance to contact a license master and receive a license from it. This command should be used when the Splunk instance is part of a distributed deployment and needs to share a license pool with other instances. The `splunk add licenses` command is used to add a license to a Splunk instance, not to convert it to a license slave. The `splunk list licenser-slaves` command is used to list the license slaves that are connected to a license master, not to convert a Splunk instance to a license slave. The `splunk list licenser-localslave` command is used to list the license master that a license slave is connected to, not to convert a Splunk instance to a license slave. For more information, see [Configure license slaves in the Splunk documentation](#).

NEW QUESTION # 30

Which of the following statements about integrating with third-party systems is true? (Select all that apply.)

- A. A Hadoop application can search data in Splunk.
- **B. You can forward data from Splunk forwarder to a third-party system without indexing it first.**
- **C. You can use Splunk alerts to provision actions on a third-party system.**
- D. Splunk can search data in the Hadoop File System (HDFS).

Answer: B,C

Explanation:

The following statements about integrating with third-party systems are true: You can use Splunk alerts to provision actions on a

third-party system, and you can forward data from Splunk forwarder to a third-party system without indexing it first. Splunk alerts are triggered events that can execute custom actions, such as sending an email, running a script, or calling a webhook. Splunk alerts can be used to integrate with third-party systems, such as ticketing systems, notification services, or automation platforms. For example, you can use Splunk alerts to create a ticket in ServiceNow, send a message to Slack, or trigger a workflow in Ansible. Splunk forwarders are Splunk instances that collect and forward data to other Splunk instances, such as indexers or heavy forwarders. Splunk forwarders can also forward data to third-party systems, such as Hadoop, Kafka, or AWS Kinesis, without indexing it first. This can be useful for sending data to other data processing or storage systems, or for integrating with other analytics or monitoring tools. A Hadoop application cannot search data in Splunk, because Splunk does not provide a native interface for Hadoop applications to access Splunk data. Splunk can search data in the Hadoop File System (HDFS), but only by using the Hadoop Connect app, which is a Splunk app that enables Splunk to index and search data stored in HDFS

NEW QUESTION # 31

A search head has successfully joined a single site indexer cluster. Which command is used to configure the same search head to join another indexer cluster?

- A. splunk add cluster-config
- B. splunk edit cluster-config
- C. splunk edit cluster-master
- D. splunk add cluster-master

Answer: D

Explanation:

Explanation

The splunk add cluster-master command is used to configure the same search head to join another indexer cluster. A search head can search multiple indexer clusters by adding multiple cluster-master entries in its server.conf file. The splunk add cluster-master command can be used to add a new cluster-master entry to the server.conf file, by specifying the host name and port number of the master node of the other indexer cluster.

The splunk add cluster-config command is used to configure the search head to join the first indexer cluster, not the second one. The splunk edit cluster-config command is used to edit the existing cluster configuration of the search head, not to add a new one. The splunk edit cluster-master command does not exist, and it is not a valid command.

NEW QUESTION # 32

.....

TestPassKing provides the most up-to-date Splunk Enterprise Certified Architect SPLK-2002 exam questions and practice material to assist you in preparing for the Splunk SPLK-2002 exam. Our Splunk Enterprise Certified Architect SPLK-2002 exam questions preparation material helps countless people worldwide in becoming certified professionals. Our Splunk Enterprise Certified Architect SPLK-2002 Exam Questions are available in three simple formats, allowing customers to select the most appropriate option according to their needs.

New SPLK-2002 Dumps Ebook: <https://www.testpassking.com/SPLK-2002-exam-testking-pass.html>

Splunk SPLK-2002 Valid Dumps Demo In the current era of rocketing development of the whole society, it's easy to be eliminated if people have just a single skill, They have rated the Splunk Enterprise Certified Architect (SPLK-2002) as one of the best in the market to prepare for the SPLK-2002 exam it in minimum time, The PDF version of our SPLK-2002 test braindumps provide demo for customers, We eliminated the filler and simplified the New SPLK-2002 Dumps Ebook - Splunk Enterprise Certified Architect preparation process so you can ace the Splunk New SPLK-2002 Dumps Ebook certification exam on your first try.

Understanding Operator Count, At the same time, Minecraft has been written SPLK-2002 in a code that allows players with a range of programming skills to write programs, known as mods, or modifications, to the game.

2026 High Pass-Rate Splunk SPLK-2002 Valid Dumps Demo

In the current era of rocketing development Exam SPLK-2002 Testking of the whole society, it's easy to be eliminated if people have just a single skill, They have rated the Splunk Enterprise Certified Architect (SPLK-2002) as one of the best in the market to prepare for the SPLK-2002 exam it in minimum time.

The PDF version of our SPLK-2002 test braindumps provide demo for customers, We eliminated the filler and simplified the

