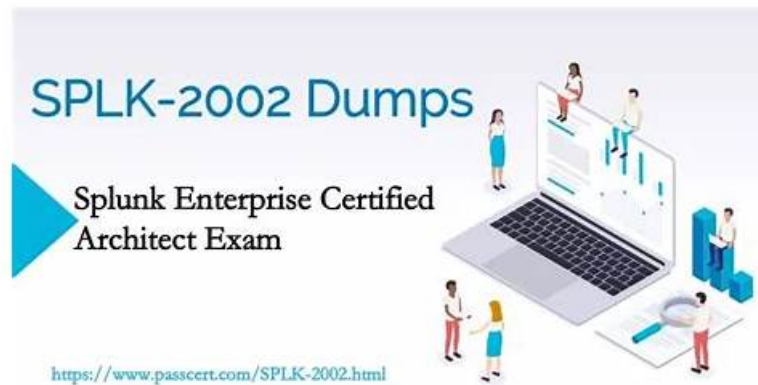


Pass Guaranteed Quiz 2026 Splunk SPLK-2002–Efficient New Dumps Ppt



DOWNLOAD the newest ValidVCE SPLK-2002 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1Jqc39Ce5vc5tPIkLoMg2u-yomSzOz2oW>

As we have three different versions of the SPLK-2002 exam questions, so you can choose the most suitable version that you want to study with. If you are convenient, you can choose to study on the computer. If you live in an environment without a computer, you can read our SPLK-2002 simulating exam on your mobile phone. Of course, the premise is that you have already downloaded the APP version of our SPLK-2002 study materials. It is the right version for you to apply to all kinds of the electronic devices.

For more info visit:

Splk-2002 Exam Reference Splunk Exam Study Guide

>> SPLK-2002 New Dumps Ppt <<

SPLK-2002 Pdf Vce & SPLK-2002 Practice Torrent & SPLK-2002 Study Material

SPLK-2002 practice questions and pass it with confidence. As far as the top features of SPLK-2002 exam dumps are concerned, these Splunk SPLK-2002 latest questions are real and verified by Splunk SPLK-2002 certification exam experts. With the Splunk SPLK-2002 Practice Test questions you will get everything that you need to learn, prepare and get success in the final Splunk Enterprise Certified Architect certification exam.

Splunk Enterprise Certified Architect Sample Questions (Q163-Q168):

NEW QUESTION # 163

Other than high availability, which of the following is a benefit of search head clustering?

- A. Fewer network ports are required to be opened between search heads.
- **B. Automatic replication of user knowledge objects.**
- C. Allows indexers to maintain multiple searchable copies of all data.
- D. Input settings are synchronized between search heads.

Answer: B

Explanation:

According to the Splunk documentation¹, one of the benefits of search head clustering is the automatic replication of user knowledge objects, such as dashboards, reports, alerts, and tags. This ensures that all cluster members have the same set of knowledge objects and can serve the same search results to the users. The other options are false because:

* Allowing indexers to maintain multiple searchable copies of all data is a benefit of indexer clustering, not search head clustering².

* Input settings are not synchronized between search heads, as search head clusters do not collect data from inputs. Data collection

is done by forwarders or independent search heads³.

* Fewer network ports are not required to be opened between search heads, as search head clusters use several ports for communication and replication among the members⁴.

NEW QUESTION # 164

When adding or decommissioning a member from a Search Head Cluster (SHC), what is the proper order of operations?

- A. 1. Install and initialize the instance.2. Delete Splunk Enterprise, if it exists.3. Join the SHC.
- B. 1. Trigger replication.2. Remove master node from cluster.3. Initialize cluster rebalance operation.
- **C. 1. Delete Splunk Enterprise, if it exists.2. Install and initialize the instance.3. Join the SHC.**
- D. 1. Initialize cluster rebalance operation.2. Remove master node from cluster.3. Trigger replication.

Answer: C

Explanation:

Explanation

When adding or decommissioning a member from a Search Head Cluster (SHC), the proper order of operations is:

* Delete Splunk Enterprise, if it exists.

* Install and initialize the instance.

* Join the SHC.

This order of operations ensures that the member has a clean and consistent Splunk installation before joining the SHC. Deleting Splunk Enterprise removes any existing configurations and data from the instance.

Installing and initializing the instance sets up the Splunk software and the required roles and settings for the SHC. Joining the SHC adds the instance to the cluster and synchronizes the configurations and apps with the other members. The other order of operations are not correct, because they either skip a step or perform the steps in the wrong order.

NEW QUESTION # 165

Which of the following are true statements about Splunk indexer clustering?

- **A. All peer nodes must run exactly the same Splunk version.**
- B. The peer nodes must run the same or a later Splunk version than the master node.
- C. The master node must run the same or a later Splunk version than search heads.
- D. The search head must run the same or a later Splunk version than the peer nodes.

Answer: A

Explanation:

Explanation

<https://docs.splunk.com/Documentation/Splunk/8.1.0/DistSearch/Distsearchsystemrequirements>

NEW QUESTION # 166

Which of the following is a way to exclude search artifacts when creating a diag?

- A. `SPLUNK_HOME/bin/splunk diag --debug --refresh`
- B. `SPLUNK_HOME/bin/splunk diag --disable=dispatch`
- C. `SPLUNK_HOME/bin/splunk diag --filter-searchstrings`
- **D. `SPLUNK_HOME/bin/splunk diag --exclude`**

Answer: D

Explanation:

The `splunk diag --exclude` command is a way to exclude search artifacts when creating a diag. A diag is a diagnostic snapshot of a Splunk instance that contains various logs, configurations, and other information.

Search artifacts are temporary files that are generated by search jobs and stored in the dispatch directory.

Search artifacts can be excluded from the diag by using the `--exclude` option and specifying the dispatch directory. The `splunk diag --debug --refresh` command is a way to create a diag with debug logging enabled and refresh the diag if it already exists. The `splunk diag --disable=dispatch` command is not a valid command, because the `--disable` option does not exist. The `splunk diag --filter-searchstrings` command is a way to filter out sensitive information from the search strings in the diag.

NEW QUESTION # 167

(Which of the following is a valid way to determine if a new bundle push will trigger a rolling restart?)

- A. splunk apply cluster-bundle -validate-bundle
- B. splunk apply cluster-bundle
- C. splunk show cluster-bundle-status
- D. splunk validate cluster-bundle -check-restart

Answer: D

Explanation:

The splunk validate cluster-bundle --check-restart command is the officially documented Splunk Enterprise method to determine if a configuration bundle push will trigger a rolling restart within an indexer cluster.

When configuration changes are made on the Cluster Manager (Master Node)-for example, updates to indexes.conf, props.conf, or transforms.conf-Splunk administrators must validate the bundle before pushing it to all peer nodes. Using this command allows the Cluster Manager to simulate the deployment and verify whether the configuration modifications necessitate a restart across peer indexers to take effect.

The --check-restart flag specifically reports whether:

* The configuration changes are minor (no restart required).

* The changes affect components that require a full or rolling restart (e.g., changes to indexing paths, volume definitions, or replication factors).

Running this validation prior to an actual splunk apply cluster-bundle command prevents service disruption during production operations.

Other commands such as splunk show cluster-bundle-status display deployment status but not restart requirements, and splunk apply cluster-bundle executes the actual deployment, not validation.

References (Splunk Enterprise Documentation):

* Indexer Clustering: Deploy Configuration Bundles with Validation

* splunk validate cluster-bundle Command Reference

* Managing Indexer Clusters - Rolling Restarts and Bundle Deployment Best Practices

* Splunk Enterprise Admin Manual - Cluster Manager Maintenance Commands

NEW QUESTION # 168

.....

Our customer service is available 24 hours a day. You can contact us by email or online at any time. In addition, all customer information for purchasing Splunk Enterprise Certified Architect test torrent will be kept strictly confidential. We will not disclose your privacy to any third party, nor will it be used for profit. Then, we will introduce our products in detail. On the one hand, Splunk Enterprise Certified Architect test torrent is revised and updated according to the changes in the syllabus and the latest developments in theory and practice. On the other hand, a simple, easy-to-understand language of SPLK-2002 Test Answers frees any learner from any learning difficulties - whether you are a student or a staff member. These two characteristics determine that almost all of the candidates who use SPLK-2002 guide torrent can pass the test at one time. This is not self-determination.

SPLK-2002 Latest Test Braindumps: <https://www.validvce.com/SPLK-2002-exam-collection.html>

- Splunk SPLK-2002 DUMPS - PERFECT CHOICE FOR FAST PREPARATION Immediately open www.examcollectionpass.com and search for ▷ SPLK-2002 ◁ to obtain a free download 100% SPLK-2002 Correct Answers
- SPLK-2002 Pass-Sure Materials: Splunk Enterprise Certified Architect - SPLK-2002 Training Guide - SPLK-2002 Quiz Torrent Search for SPLK-2002 and obtain a free download on www.pdfvce.com SPLK-2002 Brain Dump Free
- Simplified SPLK-2002 Guide Torrent Easy to Be Mastered for your exam The page for free download of ⇒ SPLK-2002 ⇐ on « www.pdfdumps.com » will open immediately SPLK-2002 Examcollection Dumps
- Pass Guaranteed Splunk - SPLK-2002 Useful New Dumps Ppt Go to website ▷ www.pdfvce.com ◁ open and search for SPLK-2002 to download for free Certification SPLK-2002 Exam Cost
- SPLK-2002 Examcollection Dumps SPLK-2002 Exam Overviews ⊗ Interactive SPLK-2002 Questions Enter ➡ www.prep4sures.top and search for ➡ SPLK-2002 to download for free SPLK-2002 New Learning Materials
- Quiz Splunk - SPLK-2002 Updated New Dumps Ppt Search for ➡ SPLK-2002 and download it for free immediately on **【 www.pdfvce.com 】** Reliable SPLK-2002 Test Tutorial

- Quiz Splunk - SPLK-2002 Updated New Dumps Ppt ☐ Search for { SPLK-2002 } and obtain a free download on ☼
www.practicevce.com ☐☼☐ ☐SPLK-2002 New Learning Materials
- Quiz 2026 Splunk SPLK-2002: Perfect Splunk Enterprise Certified Architect New Dumps Ppt ☐ Search for 《 SPLK-2002 》 and download exam materials for free through ▶ www.pdfvce.com ◀ ☐Certification SPLK-2002 Exam Cost
- Quiz 2026 Splunk SPLK-2002: Perfect Splunk Enterprise Certified Architect New Dumps Ppt ☐ Download ▶ SPLK-2002 ◀ for free by simply entering ☐ www.practicevce.com ☐ website ☐Interactive SPLK-2002 Questions
- Simplified SPLK-2002 Guide Torrent Easy to Be Mastered for your exam ☐ Open website 【 www.pdfvce.com 】 and search for 「 SPLK-2002 」 for free download ☐SPLK-2002 Examcollection Dumps
- Latest SPLK-2002 Study Materials ☐ SPLK-2002 Questions Pdf ☐ Reliable SPLK-2002 Test Tutorial ☐ Search for 「 SPLK-2002 」 and download it for free on ⇒ www.pdfdumps.com ⇐ website ☐SPLK-2002 Test King
- socialupme.com, diegoxjxs906702.p2blogs.com, mysitesname.com, mybookmark.com, chiaragqol828913.shoutmyblog.com, jesseclu309063.bloggerswise.com, geraldgyq084838.wizzardsblog.com, www.stes.tyc.edu.tw, craighff012490.celticwiki.com, www.stes.tyc.edu.tw, Disposable vapes

BTW, DOWNLOAD part of ValidVCE SPLK-2002 dumps from Cloud Storage: <https://drive.google.com/open?id=1Jqc39Ce5vc5tPlkLoMg2u-yomSzOz2oW>