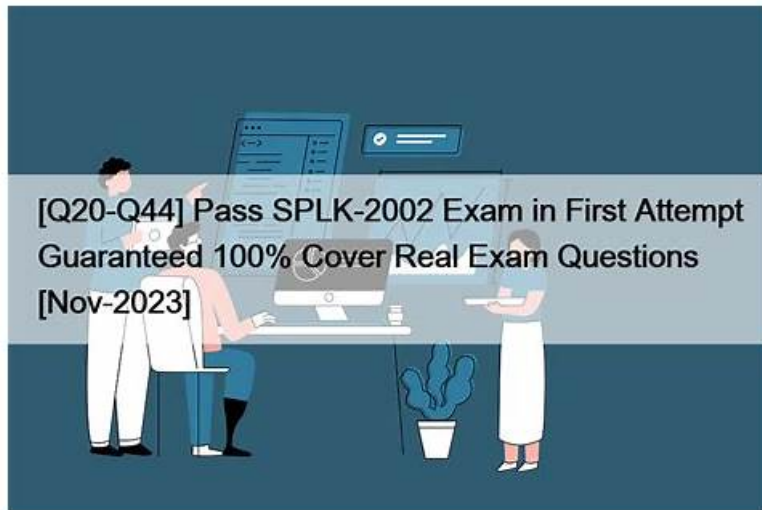


Study SPLK-2002 Group - 100% Excellent Questions Pool



P.S. Free 2026 Splunk SPLK-2002 dumps are available on Google Drive shared by ExamsLabs: https://drive.google.com/open?id=1OfEzYXNqX1e5ky9Wv_yXos15arM5i0j

The Splunk Enterprise Certified Architect (SPLK-2002) PDF format, desktop practice test software, and web-based practice test software, all three formats of actual exam questions are ready for quick download. You just need to pay the affordable Splunk SPLK-2002 Exam Questions charges and click on the download button. Get them now and start Splunk Enterprise Certified Architect (SPLK-2002) exam preparation today.

The SPLK-2002 Certification Exam is an excellent way for IT professionals to prove their expertise in Splunk Enterprise architecture. Splunk Enterprise Certified Architect certification is recognized by many organizations worldwide and can help professionals advance their careers. Splunk Enterprise Certified Architect certification also demonstrates a commitment to continuous learning and professional development.

>> Study SPLK-2002 Group <<

Latest Study SPLK-2002 Group for Real Exam

There are quite a few candidates of SPLK-2002 certification exam have already started his career, and there are many examinees facing other challenges in life, so we provide candidates with the most efficient review method of SPLK-2002 exam. In order to let you be rest assured to purchase our products, we offer a variety of versions of the samples of SPLK-2002 Study Materials for your trial. We've helped countless examinees pass SPLK-2002 exam, so we hope you can realize the benefits of our software that bring to you.

Splunk Enterprise Certified Architect Sample Questions (Q84-Q89):

NEW QUESTION # 84

Which Splunk tool offers a health check for administrators to evaluate the health of their Splunk deployment?

- A. btool
- **B. Monitoring Console**
- C. DiagGen
- D. SPL Clinic

Answer: B

Explanation:

Explanation

The Monitoring Console is the Splunk tool that offers a health check for administrators to evaluate the health of their Splunk

deployment. The Monitoring Console provides dashboards and alerts that show the status and performance of various Splunk components, such as indexers, search heads, forwarders, license usage, and search activity. The Monitoring Console can also run health checks on the deployment and identify any issues or recommendations. The btool is a command-line tool that shows the effective settings of the configuration files, but it does not offer a health check. The DiagGen is a tool that generates diagnostic snapshots of the Splunk environment, but it does not offer a health check. The SPL Clinic is a tool that analyzes and optimizes SPL queries, but it does not offer a health check. For more information, see About the Monitoring Console in the Splunk documentation.

NEW QUESTION # 85

When should multiple search pipelines be enabled?

- A. Only if disk IOPS is at 800 or better.
- B. Only if running Splunk Enterprise version 6.6 or later.
- C. Only if CPU and memory resources are significantly under-utilized.
- D. Only if there are fewer than twelve concurrent users.

Answer: C

Explanation:

Explanation/Reference: <https://answers.splunk.com/answers/617608/can-we-increase-parallel-ingestion-pipelines-in-a-he.html>

NEW QUESTION # 86

Where does the Splunk deployer send apps by default?

- A. etc/shcluster/<app-name>/default
- B. etc/deploy-apps/<app-name>/default
- C. etc/slave-apps/<app-name>/default
- D. etc/apps/<appname>/default

Answer: A

Explanation:

The Splunk deployer sends apps to the search head cluster members by default to the path etc/shcluster/<app-name>/default. The deployer is a Splunk component that distributes apps and configurations to members of a search head cluster.

Splunk's documentation recommends placing the configuration bundle in the \$SPLUNK_HOME/etc/shcluster/apps directory on the deployer, which then gets distributed to the search head cluster members. However, it should be noted that within each app's directory, configurations can be under default or local subdirectories, with local taking precedence over default for configurations. The reference to etc/shcluster/<app-name>

/default is not a standard directory structure and might be a misunderstanding. The correct path where the deployer pushes configuration bundles is \$SPLUNK_HOME/etc/shcluster/apps

NEW QUESTION # 87

Which of the following statements describe search head clustering? (Select all that apply.)

- A. A deployer is required.
- B. The deployer must have sufficient CPU and network resources to process service requests and push configurations.
- C. Search heads must meet the high-performance reference server requirements.
- D. At least three search heads are needed.

Answer: A,B,D

Explanation:

Search head clustering is a Splunk feature that allows a group of search heads to share configurations, apps, and knowledge objects, and to provide high availability and scalability for searching. Search head clustering has the following characteristics:

* A deployer is required. A deployer is a Splunk instance that distributes the configurations and apps to the members of the search head cluster. The deployer is not a member of the cluster, but a separate instance that communicates with the cluster master.

* At least three search heads are needed. A search head cluster must have at least three search heads to form a quorum and to ensure high availability. If the cluster has less than three search heads, it cannot function properly and will enter a degraded mode.

* The deployer must have sufficient CPU and network resources to process service requests and push configurations. The deployer is responsible for handling the requests from the cluster master and the cluster members, and for pushing the configurations and apps to the cluster members. Therefore, the deployer must have enough CPU and network resources to perform these tasks efficiently and reliably.

Search heads do not need to meet the high-performance reference server requirements, as this is not a mandatory condition for search head clustering. The high-performance reference server requirements are only recommended for optimal performance and scalability of Splunk deployments, but they are not enforced by Splunk.

NEW QUESTION # 88

A Splunk deployment is being architected and the customer will be using Splunk Enterprise Security (ES) and Splunk IT Service Intelligence (ITSI). Through data onboarding and sizing, it is determined that over 200 discrete KPIs will be tracked by ITSI and 1TB of data per day by ES. What topology ensures a scalable and performant deployment?

- A. One search head with both ITSI and ES installed.
- B. One search head cluster with both ITSI and ES installed.
- **C. Two search head clusters, one for ITSI and one for ES.**
- D. Two search heads, one for ITSI and one for ES.

Answer: C

Explanation:

The correct topology to ensure a scalable and performant deployment for the customer's use case is two search head clusters, one for ITSI and one for ES. This configuration provides high availability, load balancing, and isolation for each Splunk app. According to the Splunk documentation¹, ITSI and ES should not be installed on the same search head or search head cluster, as they have different requirements and may interfere with each other. Having two separate search head clusters allows each app to have its own dedicated resources and configuration, and avoids potential conflicts and performance issues¹. The other options are not recommended, as they either have only one search head or search head cluster, which reduces the availability and scalability of the deployment, or they have both ITSI and ES installed on the same search head or search head cluster, which violates the best practices and may cause problems. Therefore, option B is the correct answer, and options A, C, and D are incorrect.

1: Splunk IT Service Intelligence and Splunk Enterprise Security compatibility

NEW QUESTION # 89

.....

As you know, we are now facing very great competitive pressure. We need to have more strength to get what we want, and SPLK-2002 exam dumps may give you these things. After you use our study materials, you can get SPLK-2002 certification, which will better show your ability, among many competitors, you will be very prominent. Using SPLK-2002 Exam Prep is an important step for you to improve your soft power. I hope that you can spend a little time understanding what our study materials have to attract customers compared to other products in the industry.

Valid Test SPLK-2002 Tutorial: <https://www.examslabs.com/Splunk/Splunk-Enterprise-Certified-Architect/best-SPLK-2002-exam-dumps.html>

- SPLK-2002 Simulation Questions □ SPLK-2002 Exam Actual Questions □ Simulation SPLK-2002 Questions □ Search for ▷ SPLK-2002 ▲ and download exam materials for free through 【 www.torrentvce.com 】 □New SPLK-2002 Exam Objectives
- Free PDF Quiz Useful Splunk - SPLK-2002 - Study Splunk Enterprise Certified Architect Group □ Easily obtain ⇒ SPLK-2002 ⇔ for free download through (www.pdfvce.com) □New SPLK-2002 Exam Objectives
- 2026 Valid SPLK-2002 – 100% Free Study Group | Valid Test Splunk Enterprise Certified Architect Tutorial □ Simply search for □ SPLK-2002 □ for free download on ▷ www.prepawayete.com ▲ □SPLK-2002 Exam Actual Questions
- 2026 Valid SPLK-2002 – 100% Free Study Group | Valid Test Splunk Enterprise Certified Architect Tutorial □ Open { www.pdfvce.com } enter □ SPLK-2002 □ and obtain a free download □Valid SPLK-2002 Test Forum
- Quiz 2026 Splunk SPLK-2002: Splunk Enterprise Certified Architect – High Pass-Rate Study Group □ Search for ⚡ SPLK-2002 □ ⚡ and obtain a free download on ➡ www.examcollectionpass.com □ □SPLK-2002 New Braindumps
- Splunk - SPLK-2002 - Splunk Enterprise Certified Architect –Valid Study Group □ Search for { SPLK-2002 } and download it for free on □ www.pdfvce.com □ website □New SPLK-2002 Exam Objectives
- SPLK-2002 Reliable Exam Syllabus □ Exam SPLK-2002 Pass Guide □ SPLK-2002 Exam Cram Pdf □ The page for free download of { SPLK-2002 } on { www.prep4sures.top } will open immediately □Reliable SPLK-2002 Study

Notes

- SPLK-2002 Reliable Exam Syllabus ~ Reliable SPLK-2002 Study Notes □ SPLK-2002 Exam Cram Pdf □ Search for ➡ SPLK-2002 □ and download it for free on 【 www.pdfvce.com 】 website □ Latest SPLK-2002 Test Dumps
- Splunk - SPLK-2002 - Splunk Enterprise Certified Architect –Valid Study Group □ Open ➡ www.prepawaypdf.com □ □ and search for □ SPLK-2002 □ to download exam materials for free □ Latest SPLK-2002 Exam Format
- Reliable SPLK-2002 Study Notes □ Valid SPLK-2002 Test Forum □ SPLK-2002 Simulation Questions □ Copy URL (www.pdfvce.com) open and search for ⚡ SPLK-2002 □ ⚡ □ to download for free □ SPLK-2002 Test Engine Version
- SPLK-2002 Reliable Exam Syllabus □ SPLK-2002 Reliable Exam Syllabus □ SPLK-2002 New Braindumps □ Search for □ SPLK-2002 □ and obtain a free download on ⚡ www.troytecdumps.com □ ⚡ □ □ SPLK-2002 Exam Cram Pdf
- www.stes.tyc.edu.tw, bbs.t-firefly.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, hhi.instructure.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.4shared.com, Disposable vapes

P.S. Free & New SPLK-2002 dumps are available on Google Drive shared by ExamsLabs: https://drive.google.com/open?id=1OfEzYXNqX1e5ky9Wv_yXos15arM5i0j