

Pdf Splunk SPLK-2002 Version | SPLK-2002 Practice Mock



P.S. Free 2026 Splunk SPLK-2002 dumps are available on Google Drive shared by DumpTorrent: https://drive.google.com/open?id=1aGpkYLHaXQ6DTL5jz03aNXH_2L_1DFDd

Splunk SPLK-2002 practice test also contains mock exams just like the desktop practice exam software with some extra features. As this is a web-based software, this is accessible through any browser like Opera, Safari, Chrome, Firefox and MS Edge with a good internet connection. Splunk SPLK-2002 Practice Test is also customizable so that you can easily set the timings and change the number of questions according to your ease.

Applicants of the SPLK-2002 test who invest the time, effort, and preparation with updated SPLK-2002 questions eventually get success. Without the latest Splunk Enterprise Certified Architect (SPLK-2002) exam dumps, candidates fail the test and waste their time and money. As a result, preparing with actual SPLK-2002 Questions is essential to clear the test.

>> Pdf Splunk SPLK-2002 Version <<

SPLK-2002 pdf braindumps, Splunk SPLK-2002 real braindumps, SPLK-2002 valid dumps

We will free provide you part of the exercises of Splunk Certification SPLK-2002 Exam on the Internet to let you try to test our product's quality. After your trail you will find DumpTorrent's exercises is the most comprehensive one and is what you want to.

Splunk Enterprise Certified Architect Sample Questions (Q78-Q83):

NEW QUESTION # 78

A customer has a multisite cluster with site1 and site2 configured. They want to configure search heads in these sites to get search results only from data stored on their local sites. Which step prevents this behavior?

- A. Configure site_search_factor = site1:1, total:2.
- B. Implement only two indexers per site.
- C. Configure site_search_factor = site1:2, total:3.

- D. Set `site=site0` in the `[general]` stanza of `server.conf` on the search head.

Answer: D

Explanation:

Comprehensive and Detailed Explanation (From Splunk Enterprise Documentation) Splunk's multisite clustering documentation describes that search affinity is controlled by the `site` attribute in `server.conf` on the search head. Splunk explicitly states that assigning `site=site0` on a search head removes site affinity, causing the search head to treat all sites as equal and search remotely as needed. The documentation describes `site0` as the special value that disables local-site preference and forces the system to behave like a single-site cluster.

The customer wants each site's search head to pull results only from its local site. This behavior works only if the search head's `site` value matches the local site name (e.g., `site1` or `site2`). By setting it to `site0`, all locality restrictions are removed, which prevents the desired reduction of network traffic.

The `site` search factor options (B and D) affect replication and searchable copy placement on indexers, not search head behavior. The number of indexers per site (C) also does not disable search affinity. Therefore only option A disables local-only searching. References: Splunk Indexer Clustering Manual (Multisite Search Affinity; `server.conf` `site` parameter).

NEW QUESTION # 79

To activate replication for an index in an indexer cluster, what attribute must be configured in `indexes.conf` on all peer nodes?

- A. `replicate = 0`
- B. `replicate = auto`
- C. `repFactor = auto`
- D. `repFactor = 0`

Answer: C

Explanation:

To activate replication for an index in an indexer cluster, the `repFactor` attribute must be configured in `indexes.conf` on all peer nodes. This attribute specifies the replication factor for the index, which determines how many copies of raw data are maintained by the cluster. Setting the `repFactor` attribute to `auto` will enable replication for the index. The `replicate` attribute in `indexes.conf` is not a valid Splunk attribute. The `repFactor` attribute in `outputs.conf` and the `replicate` attribute in `deploymentclient.conf` are not related to replication for an index in an indexer cluster. For more information, see `Configure indexes for indexer clusters` in the Splunk documentation.

NEW QUESTION # 80

A multi-site indexer cluster can be configured using which of the following? (Select all that apply.)

- A. Directly edit `SPLUNK_HOME/etc/system/local/server.conf`
- B. Via Splunk Web.
- C. Run a Splunk `edit cluster-config` command from the CLI.
- D. Directly edit `SPLUNK_HOME/etc/system/default/server.conf`

Answer: A,C

Explanation:

Explanation

A multi-site indexer cluster can be configured by directly editing

`SPLUNK_HOME/etc/system/local/server.conf` or running a `splunk edit cluster-config` command from the CLI.

These methods allow the administrator to specify the `site` attribute for each indexer node and the `site_replication_factor` and `site_search_factor` for the cluster. Configuring a multi-site indexer cluster via Splunk Web or directly editing `SPLUNK_HOME/etc/system/default/server.conf` are not supported methods.

For more information, see `Configure the indexer cluster with server.conf` in the Splunk documentation.

NEW QUESTION # 81

Because Splunk indexing is read/write intensive, it is important to select the appropriate disk storage solution for each deployment. Which of the following statements is accurate about disk storage?

- A. High performance SAN should never be used.
- **B. The recommended RAID setup is RAID 10 (1 + 0).**
- C. Virtualized environments are usually preferred over bare metal for Splunk indexers.
- D. Enable NFS for storing hot and warm buckets.

Answer: B

Explanation:

Splunk indexing is read/write intensive, as it involves reading data from various sources, writing data to disk, and reading data from disk for searching and reporting. Therefore, it is important to select the appropriate disk storage solution for each deployment, based on the performance, reliability, and cost requirements. The recommended RAID setup for Splunk indexers is RAID 10 (1 + 0), as it provides the best balance of performance and reliability. RAID 10 combines the advantages of RAID 1 (mirroring) and RAID 0 (striping), which means that it offers both data redundancy and data distribution. RAID 10 can tolerate multiple disk failures, as long as they are not in the same mirrored pair, and it can improve the read and write speed, as it can access multiple disks in parallel. High performance SAN (Storage Area Network) can be used for Splunk indexers, but it is not recommended, as it is more expensive and complex than local disks. SAN also introduces additional network latency and dependency, which can affect the performance and availability of Splunk indexers. SAN is more suitable for Splunk search heads, as they are less read/write intensive and more CPU intensive. NFS (Network File System) should not be used for storing hot and warm buckets, as it can cause data corruption, data loss, and performance degradation. NFS is a network-based file system that allows multiple clients to access the same files on a remote server. NFS is not compatible with Splunk index replication and search head clustering, as it can cause conflicts and inconsistencies among the Splunk instances. NFS is also slower and less reliable than local disks, as it depends on the network bandwidth and availability. NFS can be used for storing cold and frozen buckets, as they are less frequently accessed and less critical for Splunk operations. Virtualized environments are not usually preferred over bare metal for Splunk indexers, as they can introduce additional overhead and complexity. Virtualized environments can affect the performance and reliability of Splunk indexers, as they share the physical resources and the network with other virtual machines. Virtualized environments can also complicate the monitoring and troubleshooting of Splunk indexers, as they add another layer of abstraction and configuration. Virtualized environments can be used for Splunk indexers, but they require careful planning and tuning to ensure optimal performance and availability.

NEW QUESTION # 82

When should a dedicated deployment server be used?

- **A. When there are more than 50 deployment clients.**
- B. When there are more than 50 apps to deploy to deployment clients.
- C. When there are more than 50 search peers.
- D. When there are more than 50 server classes.

Answer: A

Explanation:

A dedicated deployment server is a Splunk instance that manages the distribution of configuration updates and apps to a set of deployment clients, such as forwarders, indexers, or search heads. A dedicated deployment server should be used when there are more than 50 deployment clients, because this number exceeds the recommended limit for a non-dedicated deployment server. A non-dedicated deployment server is a Splunk instance that also performs other roles, such as indexing or searching. Using a dedicated deployment server can improve the performance, scalability, and reliability of the deployment process. Option C is the correct answer. Option A is incorrect because the number of search peers does not affect the need for a dedicated deployment server. Search peers are indexers that participate in a distributed search. Option B is incorrect because the number of apps to deploy does not affect the need for a dedicated deployment server.

Apps are packages of configurations and assets that provide specific functionality or views in Splunk. Option D is incorrect because the number of server classes does not affect the need for a dedicated deployment server. Server classes are logical groups of deployment clients that share the same configuration updates and apps.

1: <https://docs.splunk.com/Documentation/Splunk/9.1.2/Updating/Aboutdeploymentserver> 2: <https://docs.splunk.com/Documentation/Splunk/9.1.2/Updating/Whentouseddeploymentserver>

NEW QUESTION # 83

.....

Our SPLK-2002 vce braindumps will boost your confidence for taking the actual test because the pass rate of our preparation materials almost reach to 98%. You can instantly download the free trial of SPLK-2002 Exam PDF and check its credibility before

you decide to buy. Our SPLK-2002 free dumps are applied to all level of candidates and ensure you get high passing score in their first try.

SPLK-2002 Practice Mock: <https://www.dumptorrent.com/SPLK-2002-braindumps-torrent.html>

Splunk Pdf SPLK-2002 Version On the one hand, our company has benefited a lot from renovation, By paying close attention to the SPLK-2002 dumps pdf that matter the most, you will be able to get the desired outcome, Splunk Pdf SPLK-2002 Version Explore the validity of our practice exam and all features of our products like interface, questions and answers then decide to buy our products, To eliminate mistakes and exam anxiety, we advise using this Splunk SPLK-2002 practice test software.

Networks Supporting the Way We Play, Similarly, Taylor often starts with SPLK-2002 Test Discount a photograph or an image caught by a sweep of a flatbed scanner, but her craft is at the computer, frequently stretched over a period of months.

100% Pass Quiz SPLK-2002 - High Pass-Rate Pdf Splunk Enterprise Certified Architect Version

On the one hand, our company has benefited a lot from renovation, By paying close attention to the SPLK-2002 Dumps PDF that matter the most, you will be able to get the desired outcome.

Explore the validity of our practice exam and SPLK-2002 all features of our products like interface, questions and answers then decide to buy our products, To eliminate mistakes and exam anxiety, we advise using this Splunk SPLK-2002 practice test software.

From related websites or books, you might also see some SPLK-2002 free braindumps study materials, but our SPLK-2002 about Splunk Enterprise Certified Architect SPLK-2002 valid exam are affordable, latest and comprehensive.

- Pass Guaranteed Quiz Splunk - Unparalleled SPLK-2002 - Pdf Splunk Enterprise Certified Architect Version Open website 「 www.examdiscuss.com 」 and search for ➡ SPLK-2002 for free download SPLK-2002 Labs
- Pdf SPLK-2002 Free SPLK-2002 New Braindumps Free Valid Dumps SPLK-2002 Files Search on ▶ www.pdfvce.com ◀ for ➡ SPLK-2002 to obtain exam materials for free download Updated SPLK-2002 CBT
- Best Accurate Pdf SPLK-2002 Version by www.pass4test.com ✓ Easily obtain 【 SPLK-2002 】 for free download through (www.pass4test.com) Updated SPLK-2002 CBT
- SPLK-2002 Practice Braindumps Test SPLK-2002 Guide Online SPLK-2002 Exam Overview Easily obtain SPLK-2002 for free download through 【 www.pdfvce.com 】 Updated SPLK-2002 CBT
- Pass Guaranteed Quiz Splunk - Unparalleled SPLK-2002 - Pdf Splunk Enterprise Certified Architect Version Search for ▷ SPLK-2002 ◁ and download exam materials for free through { www.prepawaypdf.com } Latest SPLK-2002 Test Question
- SPLK-2002 Labs Dumps SPLK-2002 Discount Latest SPLK-2002 Questions Search for [SPLK-2002] and easily obtain a free download on 「 www.pdfvce.com 」 SPLK-2002 Exam Study Solutions
- Top SPLK-2002 Questions SPLK-2002 Passing Score Top SPLK-2002 Questions Easily obtain ➡ SPLK-2002 for free download through ✨: www.testkingpass.com ✨: Certification SPLK-2002 Exam Cost
- Test SPLK-2002 Guide Online SPLK-2002 New Braindumps Free SPLK-2002 Reliable Real Exam Search for [SPLK-2002] and download it for free on ➡ www.pdfvce.com website Dumps SPLK-2002 Discount
- Professional Pdf SPLK-2002 Version - 100% Pass SPLK-2002 Exam Open ▷ www.examdiscuss.com ◁ enter 《 SPLK-2002 》 and obtain a free download Test SPLK-2002 Study Guide
- Quiz 2026 Splunk High Pass-Rate SPLK-2002: Pdf Splunk Enterprise Certified Architect Version Search for ➡ SPLK-2002 on 《 www.pdfvce.com 》 immediately to obtain a free download Test SPLK-2002 Study Guide
- SPLK-2002 Exam Study Solutions Pdf SPLK-2002 Free Dumps SPLK-2002 Discount Search on ➡ www.practicevce.com for ✓ SPLK-2002 ✓ to obtain exam materials for free download Latest SPLK-2002 Test Question
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, xanderycnp704574.thelateblog.com, bbs.chaken.net.cn, sidneybwhy971318.blogunteer.com, directoryethics.com, lawsonzvib367916.blogitright.com, tiannacuso558992.anchor-blog.com, steveaxhx784188.atualblog.com, albiexkpw961291.thebloggers.com, Disposable vapes

P.S. Free & New SPLK-2002 dumps are available on Google Drive shared by DumpTorrent: https://drive.google.com/open?id=1aGpkYLHaXQ6DTL5jz03aNXH_2L_1DFDd