

Splunk SPLK-3002 PDF Questions - Most Effective Exam Preparation Method



P.S. Free 2026 Splunk SPLK-3002 dumps are available on Google Drive shared by Actual4Cert: https://drive.google.com/open?id=1N5spu66tdZly6JfJ4_tLIm2I7EFW4a0

In order to meet the different need from our customers, the experts and professors from our company designed three different versions of our SPLK-3002 exam questions for our customers to choose, including the PDF version, the online version and the software version. Now I want to introduce the online version of our SPLK-3002 learning guide to you. The most advantage of the online version is that this version can support all electronic equipment. If you choose the online version of our SPLK-3002 study materials, you can use our products by your any electronic equipment.

Splunk SPLK-3002 exam is designed for IT service intelligence professionals who want to validate their skills and knowledge in managing and monitoring IT services using Splunk. SPLK-3002 exam is one of the most recognized certifications in the IT industry and is ideal for professionals who want to advance their careers in IT service management.

Splunk SPLK-3002 (Splunk IT Service Intelligence Certified Admin) Certification Exam is a widely recognized certification program designed for IT professionals who want to demonstrate their skills and knowledge in managing and administering Splunk IT Service Intelligence. Splunk IT Service Intelligence Certified Admin certification exam is specially designed to test the proficiency of the candidates in various aspects of Splunk IT Service Intelligence, including its core concepts, features, and functionalities.

The Splunk SPLK-3002 Exam covers a wide range of topics, including IT service intelligence concepts, data onboarding, service insights, and machine learning. It also covers various Splunk applications, such as ITSI modules, Glass Tables, and Service Analyzer. Furthermore, the exam evaluates the candidate's ability to use Splunk to create efficient dashboards, alerts, and reports.

>> **Reliable SPLK-3002 Exam Voucher** <<

SPLK-3002 study material & SPLK-3002 practice torrent & SPLK-3002 dumps vce

During nearly ten years, our company has kept on improving ourselves on the SPLK-3002 study questions, and now we have become the leader in this field. And now our SPLK-3002 training materials have become the most popular SPLK-3002 Practice Engine in the international market. There are so many advantages of our SPLK-3002 guide quiz, and as long as you have a try on them, you will definitely love our exam dumps.

Splunk IT Service Intelligence Certified Admin Sample Questions (Q97-Q102):

NEW QUESTION # 97

When installing ITSI to support a Distributed Search Architecture, which of the following items apply?
(Choose all that apply.)

- A. Extract installer package into etc/apps directory of the cluster deployer node.
- B. Extract ITSI app package into etc/apps directory of search head.
- C. Copy SA-IndexCreation to all indexers.
- D. Copy SA-IndexCreation to the etc/apps directory on the index cluster master node.

Answer: C

Explanation:

Copy SA-IndexCreation to \$SPLUNK_HOME/etc/apps/ on all individual indexers in your environment.

Reference: <https://docs.splunk.com/Documentation/ITSI/4.10.2/Install/InstallSHC> A is the correct answer because when installing ITSI to support a distributed search architecture, you need to copy SA-IndexCreation to all indexers. SA-IndexCreation is an app that contains the definitions of the ITSI indexes, such as itsi_summary, itsi_tracked_alerts, itsi_grouped_alerts, etc. You need to copy this app to all indexers to ensure that they can store and search the ITSI data. B is not a correct answer because you do not need to copy SA-IndexCreation to the etc/apps directory on the index cluster master node. The index cluster master node does not store or search data, it only manages the replication and availability of data across the index cluster peers. C is not a correct answer because you do not need to extract the installer package into etc/apps directory of the cluster deployer node. The cluster deployer node is used to distribute apps and configuration updates to the search head cluster members. You need to extract the installer package into etc/shcluster/apps directory of the cluster deployer node instead. D is not a correct answer because you do not need to extract the ITSI app package into etc/apps directory of search head. You need to extract the ITSI app package into etc/shcluster/apps directory of the cluster deployer node and use the deployer to push the app to all search head cluster members. References: [Install Splunk IT Service Intelligence on a search head cluster], [Install Splunk IT Service Intelligence on an indexer cluster]

NEW QUESTION # 98

Besides creating notable events, what are the default alert actions a correlation search can execute? (Choose all that apply.)

- A. Send email.
- B. Include in RSS feed.
- C. Run a script.
- D. Ping a host.

Answer: A,B,C

Explanation:

Explanation

Throttling applies to any correlation search alert type, including notable events and actions (RSS feed, email, run script, and ticketing).

NEW QUESTION # 99

Which of the following describes enabling smart mode for an aggregation policy?

- A. Edit the aggregation policy, enable smart mode, select fields to analyze, click "Save"
- B. Enable grouping in Notable Event Review, select "Smart Mode", select "fields", and click "Save"
- C. Edit the notable event view, enable smart mode, select "fields", and click "Save"
- D. Configure -> Policies -> Smart Mode -> Enable, select "fields", click "Save"

Answer: A

Explanation:

1. From the ITSI main menu, click Configuration > Notable Event Aggregation Policies.

2. Select a custom policy or the Default Policy.

3. Under Smart Mode grouping, enable Smart Mode.

4. Click Select fields. A dialog displays the fields found in your notable events from the last 24 hours.

Reference: <https://docs.splunk.com/Documentation/ITSI/4.10.2/EA/SmartMode> C is the correct answer because smart mode is a feature of aggregation policies that allows ITSI to automatically group notable events based on the fields that have the most impact on the event occurrence.

You can enable smart mode for an aggregation policy by editing the policy, selecting the smart mode option, and choosing the fields to analyze. You can also specify a minimum number of events to trigger smart mode and a maximum number of groups to create.

References: Configure smart mode for aggregation policies in ITSI

NEW QUESTION # 100

Which of the following describes enabling smart mode for an aggregation policy?

- A. Edit the aggregation policy, enable smart mode, select fields to analyze, click "Save"
- B. Enable grouping in Notable Event Review, select "Smart Mode", select "fields", and click "Save"
- C. Edit the notable event view, enable smart mode, select "fields", and click "Save"
- **D. Configure -> Policies -> Smart Mode -> Enable, select "fields", click "Save"**

Answer: D

Explanation:

Explanation

1. From the ITSI main menu, click Configuration > Notable Event Aggregation Policies.
2. Select a custom policy or the Default Policy.
3. Under Smart Mode grouping, enable Smart Mode.
4. Click Select fields. A dialog displays the fields found in your notable events from the last 24 hours.

NEW QUESTION # 101

Which of the following is the best use case for configuring a Multi-KPI Alert?

- A. Comparing anomaly detection between two KPIs.
- B. Using machine learning to evaluate when data falls outside of an expected pattern.
- C. Comparing content between two notable events.
- **D. Raising an alert when one or more KPIs indicate an outage is occurring.**

Answer: D

Explanation:

Reference: <https://docs.splunk.com/Documentation/ITSI/4.10.2/SI/MKA>

A multi-KPI alert is a type of correlation search that is based on defined trigger conditions for two or more KPIs. When trigger conditions occur simultaneously for each KPI, the search generates a notable event. For example, you might create a multi-KPI alert based on two common KPIs: CPU load percent and web requests.

A sudden simultaneous spike in both CPU load percent and web request KPIs might indicate a DDOS (Distributed Denial of Service) attack. Multi-KPI alerts can bring such trending behaviors to your attention early, so that you can take action to minimize any impact on performance. Multi-KPI alerts are useful for correlating the status of multiple KPIs across multiple services. They help you identify causal relationships, investigate root cause, and provide insights into behaviors across your infrastructure. The best use case for configuring a multi-KPI alert is to raise an alert when one or more KPIs indicate an outage is occurring, such as when the service health score drops below a certain threshold or when multiple KPIs have critical severity levels. References: Create multi-KPI alerts in ITSI

NEW QUESTION # 102

.....

There is no doubt that obtaining this SPLK-3002 certification is recognition of their ability so that they can find a better job and gain the social status that they want. Most people are worried that it is not easy to obtain the certification of SPLK-3002, so they dare not choose to start. We are willing to appease your troubles and comfort you. We are convinced that our SPLK-3002 test material can help you solve your problems. Compared to other learning materials, our products are of higher quality and can give you access to the SPLK-3002 certification that you have always dreamed of.

Free SPLK-3002 Test Questions: <https://www.actual4cert.com/SPLK-3002-real-questions.html>

- Latest SPLK-3002 Dumps Files SPLK-3002 Valid Braindumps Ppt Accurate SPLK-3002 Answers **【** www.vceengine.com **】** is best website to obtain **►** SPLK-3002 for free download SPLK-3002 Book Pdf
- HOT Reliable SPLK-3002 Exam Voucher - Latest Splunk Splunk IT Service Intelligence Certified Admin - Free SPLK-3002 Test Questions Search for SPLK-3002 and obtain a free download on www.pdfvce.com SPLK-3002 Free Updates

