

The Benefits of Preparing with the Splunk SPLK-3002 Practice Test

Splunk SPLK-3002 Practice Questions

Splunk IT Service Intelligence Certified Admin Exam

Order our SPLK-3002 Practice Questions Today and Get Ready to Pass with Flying Colors!



SPLK-3002 Practice Exam Features | QuestionsTube

- Latest & Updated Exam Questions
- Subscribe to FREE Updates
- Both PDF & Exam Engine
- Download Directly Without Waiting

<https://www.questionstube.com/exam/splk-3002/>

At QuestionsTube, you can read SPLK-3002 free demo questions in pdf file, so you can check the questions and answers before deciding to download the Splunk SPLK-3002 practice questions. These free demo questions are parts of the SPLK-3002 exam questions. Download and read them carefully, you will find that the SPLK-3002 test questions of QuestionsTube will be your great learning materials online. Share some SPLK-3002 exam online questions below.

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

DOWNLOAD the newest VerifiedDumps SPLK-3002 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1RuAjWZjWdo6hUGfaD91tqAenuGOvmpVH>

Memorizing these Splunk IT Service Intelligence Certified Admin SPLK-3002 valid dumps will help you easily attempt the Splunk SPLK-3002 exam within the allocated time. Thousands of aspirants have passed their Splunk SPLK-3002 Exam, and they all got help from our Splunk IT Service Intelligence Certified Admin SPLK-3002 updated exam dumps. For successful preparation, you can also rely on SPLK-3002 real questions.

Splunk SPLK-3002, also known as the Splunk IT Service Intelligence Certified Admin exam, is a certification test designed for professionals who want to become proficient in using Splunk IT Service Intelligence (ITSI) to monitor, analyze, and troubleshoot IT environments. SPLK-3002 exam is an advanced-level certification that covers the most important aspects of ITSI, including setting up and configuring ITSI, creating service models, and using advanced analytics to detect and resolve IT issues.

Splunk SPLK-3002 certification exam is a valuable credential for IT professionals who want to demonstrate their expertise in managing and administering Splunk IT Service Intelligence environments. SPLK-3002 Exam covers a wide range of topics related to ITSI deployment, configuration, and management, and requires a good understanding of ITSI architecture, data models, and integration with other Splunk products and third-party solutions. Candidates can prepare for the exam by taking official Splunk training courses, gaining hands-on experience, and studying online resources.

Latest SPLK-3002 Test Format | SPLK-3002 Braindumps Downloads

The Splunk IT Service Intelligence Certified Admin (SPLK-3002) practice questions are designed by experienced and qualified SPLK-3002 exam trainers. They have the expertise, knowledge, and experience to design and maintain the top standard of Splunk SPLK-3002 exam dumps. So rest assured that with the Splunk IT Service Intelligence Certified Admin (SPLK-3002) exam real questions you can not only ace your Splunk IT Service Intelligence Certified Admin (SPLK-3002) exam dumps preparation but also get deep insight knowledge about Splunk IT Service Intelligence Certified Admin (SPLK-3002) exam topics. So download Splunk IT Service Intelligence Certified Admin (SPLK-3002) exam questions now and start this journey.

The Splunk SPLK-3002 exam consists of 60 multiple-choice and multiple-answer questions to be completed within 90 minutes. The questions are designed to assess the candidate's ability to configure and use ITSI to monitor, analyze, and troubleshoot IT infrastructure. SPLK-3002 Exam also tests the candidate's knowledge of ITSI data models, service-oriented monitoring, advanced analytics, and machine learning. SPLK-3002 exam is administered online and can be taken from anywhere in the world.

Splunk IT Service Intelligence Certified Admin Sample Questions (Q29-Q34):

NEW QUESTION # 29

Which ITSI functions generate notable events? (Choose all that apply.)

- A. Correlation search.
- B. KPI anomaly detection.
- C. KPI threshold breaches.
- D. Multi-KPI alert.

Answer: A,B,C

Explanation:

After you configure KPI thresholds, you can set up alerts to notify you when aggregate KPI severities change.

ITSI generates notable events in Episode Review based on the alerting rules you configure.

Anomaly detection generates notable events when a KPI IT Service Intelligence (ITSI) deviates from an expected pattern.

Notable events are typically generated by a correlation search.

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

<https://docs.splunk.com/Documentation/ITSI/4.10.1/SI/AboutSI>

A, B, and D are correct answers because ITSI can generate notable events when a KPI breaches a threshold, when a KPI detects an anomaly, or when a correlation search matches a defined pattern. These are the main ways that ITSI can alert you to potential issues or incidents in your IT environment. References: Configure KPI thresholds in ITSI, Apply anomaly detection to a KPI in ITSI, Generate events with correlation searches in ITSI

NEW QUESTION # 30

Which of the following is a best practice when configuring maintenance windows?

- A. Give the maintenance window a buffer, for example, 15 minutes before and after actual maintenance work.
- B. Disable any glass tables that reference a KPI that is part of an open maintenance window.
- C. Develop a strategy for configuring a service's notable event generation when the service's maintenance window is open.
- D. Change the color of services and entities that are part of an open maintenance window in the service analyzer.

Answer: A

Explanation:

It's a best practice to schedule maintenance windows with a 15- to 30-minute time buffer before and after you start and stop your maintenance work.

Reference:

A maintenance window is a period of time when a service or entity is undergoing maintenance operations or does not require active monitoring. It is a best practice to schedule maintenance windows with a 15- to 30-minute time buffer before and after you start and stop your maintenance work. This gives the system an opportunity to catch up with the maintenance state and reduces the chances of ITSI generating false positives during maintenance operations. For example, if a server will be shut down for maintenance at 1:00PM and restarted at 5:00PM, the ideal maintenance window is 12:30PM to 5:30PM. The 15- to 30-minute time buffer is a rough

estimate based on 15 minutes being the time period over which most KPIs are configured to search data and identify alert triggers.
Reference: Overview of maintenance windows in ITSI

NEW QUESTION # 31

How do you automatically restrict a KPI to only the entities in its service, and generate KPI values for each entity?

- A. Select "No" for both "Split by Entity" and "Filter to Entities in Service".
- B. Select "No" for "Split by Entity" and "Yes" for "Filter to Entities in Service".
- C. Select "Yes" for "Split by Entity" and "No" for "Filter to Entities in Service".
- D. **Select "Yes" for both "Split by Entity" and "Filter to Entities in Service".**

Answer: D

Explanation:

Reference: <https://docs.splunk.com/Documentation/ITSI/4.10.2/SI/BaseSearch> A is the correct answer because selecting "Yes" for both "Split by Entity" and "Filter to Entities in Service" allows you to automatically restrict a KPI to only the entities in its service and generate KPI values for each entity. Split by Entity splits the KPI search results by entity alias fields and calculates a separate KPI value for each entity. Filter to Entities in Service filters out any entities that are not part of the service from the KPI search results. This way, you can ensure that your KPI reflects only the relevant entities for your service and provides granular information for each entity. References: [Configure KPI settings in ITSI]

NEW QUESTION # 32

Fritz is looking at a Deep Dive with a lane showing the average percent of CPU usage across the four web servers in the web farm. Seeing a spike, he wants to add the graphs of each server on the swim lane, and selects the Lane Overlay Options to do so. No entity overlays are available for the KPI.

What is wrong with his KPI configuration?

- A. He configured the KPI to split by pseudo#entity.
- B. He did not enable entity filtering.
- C. He configured the service with only three entities.
- D. **He did not split the KPI by entity.**

Answer: D

Explanation:

In Splunk ITSI, swim lane overlays depend on a KPI being split by entity so that each entity's individual time series can be displayed separately in the Deep Dive view. When a KPI is aggregated without an entity split, it produces a single time series value at each timestamp representing the entire group (in this case, the average CPU across all web servers). Because that KPI does not contain per#entity values, ITSI has nothing to overlay

- therefore no entity overlays appear in the Lane Overlay Options. This configuration mistake often happens when a KPI is defined to average values across sources without specifying an entity dimension on which to split results. Entity filtering is a separate feature that enables restricting which entities are considered in display or analytics and does not control availability of swim lane overlays; pseudo#entities are artificial names that do not reflect actual system identities and are not relevant to this error; and having only three entities versus four would not prevent overlays from appearing if the KPI were correctly split by entity. The correct fix is to edit the KPI definition and configure it to split the metric results by the server entity field, such that each server has its own time series. This then enables Fritz to overlay the individual server CPU graphs on the swim lane as intended.

NEW QUESTION # 33

Helga has a web service that depends on the database service to provide her website. She configures the database's "Heartbeat" KPI to be a dependency in the web service. When viewing the services in the Service Analyzer tree#view she sees a dotted line between the database service and the web service.

What is the meaning of the dotted line and how can Helga fix it?

- A. The "Heartbeat" KPI is not currently affecting the web service health score. Helga needs to make sure the Heartbeat KPI importance value is set to 0.
- B. The "Heartbeat" KPI is not currently affecting the web service health score. Helga needs to make sure the web service KPIs' importance are all set to 11.

- C. There is a cyclic dependency between the two services. Helga needs to make sure that database service doesn't have any erroneous dependencies.
- D. There is a cyclic dependency between the two services. Helga needs to add additional dependencies to change the dotted line to a solid line.

Answer: C

Explanation:

In Splunk IT Service Intelligence (ITSI), the Service Analyzer visually represents service dependencies. A solidline between services indicates a normal one-way dependency where one service's health contributes to another's service health score. However, adottedline signifies acyclic dependency, meaning that two services are defined as depending on each other in a loop. This typically happens when a service is configured to depend on another service that, directly or indirectly, also depends back on the first service. In Helga's scenario, because the web service is set to depend on the database using the Heartbeat KPI, and the configuration somehow established a reverse dependency (even inadvertently), the Service Analyzer shows the relationship as cyclic with a dotted line. To resolve this, Helga needs to check the service dependency configuration for the database service and ensure it doesnotmistakenly include the web service (or any chain of dependencies that leads back to it). Removing or correcting that erroneous dependency breaks the cycle, which will then change the representation to a solid line and properly reflect the dependency without circular references. It's not related to KPI importance values in this context - importance affects health score calculation but does not cause a cyclic dependency indicator.

NEW QUESTION # 34

.....

Latest SPLK-3002 Test Format: <https://www.verifieddumps.com/SPLK-3002-valid-exam-braindumps.html>

- Valid SPLK-3002 Test Blueprint □ Pass4sure SPLK-3002 Exam Prep □ SPLK-3002 Latest Exam Duration □ Search for ▷ SPLK-3002 ◁ and easily obtain a free download on ➡ www.pdfdump.com □ □Reguler SPLK-3002 Update
- Free PDF Splunk - SPLK-3002 - Splunk IT Service Intelligence Certified Admin –Efficient Latest Exam Price □ Enter ▷ www.pdfvce.com ▲ and search for □ SPLK-3002 □ to download for free □Practice SPLK-3002 Exam Pdf
- SPLK-3002 Reliable Braindumps □ SPLK-3002 Test Dumps Pdf □ SPLK-3002 Pdf Exam Dump □ Copy URL ▷ www.practicevce.com ▲ open and search for ➡ SPLK-3002 □ to download for free □SPLK-3002 Braindumps Torrent
- SPLK-3002 Reliable Exam Price □ Practice SPLK-3002 Exam Pdf □ Latest SPLK-3002 Test Materials □ Download □ SPLK-3002 □ for free by simply searching on ✓ www.pdfvce.com □ ✓ □ □SPLK-3002 Reliable Braindumps
- Pass Guaranteed Quiz 2026 SPLK-3002: Splunk IT Service Intelligence Certified Admin Fantastic Latest Exam Price □ Simply search for 「 SPLK-3002 」 for free download on □ www.prepawayte.com □ □SPLK-3002 New Test Materials
- New SPLK-3002 Latest Exam Price | Professional Latest SPLK-3002 Test Format: Splunk IT Service Intelligence Certified Admin 100% Pass □ Open 「 www.pdfvce.com 」 enter ➡ SPLK-3002 □ and obtain a free download □Latest SPLK-3002 Test Materials
- Latest SPLK-3002 Test Materials □ SPLK-3002 Pdf Exam Dump ♦ SPLK-3002 Reliable Braindumps □ Open website ▷ www.pdfdump.com ▲ and search for ➡ SPLK-3002 □ for free download □Latest SPLK-3002 Test Materials
- Free PDF Splunk - SPLK-3002 Useful Latest Exam Price □ ➡ www.pdfvce.com □ □ □ is best website to obtain ➡ SPLK-3002 □ for free download □SPLK-3002 New Test Materials
- Valid SPLK-3002 Braindumps □ SPLK-3002 Braindumps Torrent □ Official SPLK-3002 Study Guide □ Enter 《 www.vce4dumps.com 》 and search for “ SPLK-3002 ” to download for free □SPLK-3002 Pdf Exam Dump
- SPLK-3002 Latest Exam Duration □ Latest SPLK-3002 Test Materials □ Practice SPLK-3002 Exam Pdf □ Immediately open ➡ www.pdfvce.com □ □ □ and search for 《 SPLK-3002 》 to obtain a free download □Clear SPLK-3002 Exam
- Splunk SPLK-3002 Latest Exam Price: Splunk IT Service Intelligence Certified Admin - www.troytecdumps.com Valuable Latest Test Format for you □ Immediately open □ www.troytecdumps.com □ and search for □ SPLK-3002 □ to obtain a free download □Latest SPLK-3002 Exam Format
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, wjhsd.instructure.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

DOWNLOAD the newest VerifiedDumps SPLK-3002 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?>

id=1RuAjWZjWdo6hUGfaD91tqAenuGOvmpVH