

Splunk SPLK-3002 Free Updates, SPLK-3002 Reliable Test Pdf



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In today's Splunk world getting the Splunk IT Service Intelligence Certified Admin (SPLK-3002) certification exam is very crucial. With the growing popularity of credentials, the demand for SPLK-3002 certification exam holders has increased. Success in the SPLK-3002 Exam has become the need of time. People who fail the Splunk SPLK-3002 certification exam face loss of time and money.

The SPLK-3002 exam is designed to test the candidate's understanding of ITSI architecture, configuration, and administration. SPLK-3002 exam covers a range of topics such as configuring data sources, setting up service analytics, creating alerts, and reports. SPLK-3002 Exam also tests the candidate's ability to troubleshoot ITSI issues and optimize ITSI performance.

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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 IT Service Intelligence Certified Admin Sample Questions (Q36-Q41):

NEW QUESTION # 36

What is the main purpose of the service analyzer?

- A. Monitor overall Service and KPI status.
- B. Allow Analysts to add comments to Alerts.
- C. Display a list of All Services and Entities.
- D. Trigger external alerts based on threshold violations.

Answer: A

Explanation:

Reference: <https://docs.splunk.com/Documentation/MSEchange/4.0.3/Reference/ServiceAnalyzer> The service analyzer is a dashboard that allows you to monitor the overall service and KPI status in ITSI. The service analyzer displays a list of all services and their health scores, which indicate how well each service is performing based on its KPIs. You can also view the status and values of each KPI within a service, as well as drill down into deep dives or glass tables for further analysis. The service analyzer helps you identify issues affecting your services and prioritize them based on their impact and urgency. The main purpose of the service analyzer is:

D). Monitor overall service and KPI status. This is true because the service analyzer provides a comprehensive view of the health and performance of your services and KPIs in real time.

The other options are not the main purpose of the service analyzer because:

A). Display a list of all services and entities. This is not true because the service analyzer does not display entities, which are IT components that require management to deliver an IT service. Entities are displayed in other dashboards, such as entity management or entity health overview.

B). Trigger external alerts based on threshold violations. This is not true because the service analyzer does not trigger alerts, which are notifications sent to external systems or users when certain conditions are met. Alerts are triggered by correlation searches or alert actions configured in ITSI.

C). Allow analysts to add comments to alerts. This is not true because the service analyzer does not allow analysts to add comments to alerts, which are notifications sent to external systems or users

NEW QUESTION # 37

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

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

Answer: D

Explanation:

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.

NEW QUESTION # 38

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

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

Answer: B

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:

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. Reference: Configure smart mode for aggregation policies in ITSI

NEW QUESTION # 39

When a KPI's aggregate value is calculated, which function is called?

- A. fieldsummary
- **B. tstats**
- C. eval
- D. stats

Answer: B

Explanation:

In Splunk IT Service Intelligence (ITSI), when a Key Performance Indicator (KPI) aggregate value is calculated, the tstats function is often called. The tstats function in Splunk is used for rapid statistical queries over large volumes of data, which is particularly useful in ITSI for efficiently calculating aggregate values of KPIs across potentially vast datasets. This function allows for quick aggregation and summarization of indexed data, which is essential for monitoring and analyzing the performance metrics that KPIs represent in ITSI. Unlike the stats command, which operates on already retrieved events, tstats works directly on indexed data, providing faster performance especially when dealing with high volumes of data typical in an IT environment. The tstats command is therefore fundamental in the backend processing of ITSI for calculating aggregate values of KPIs, enabling real-time and historical analysis of service health and performance.

NEW QUESTION # 40

What is the range for a normal Service Health score category?

- A. 20-40
- B. 60-80
- C. 40-60
- **D. 80-100**

Answer: D

Explanation:

In Splunk IT Service Intelligence (ITSI), the Service Health Score is a metric that provides a quantifiable measure of the overall health and performance of a service. The score ranges from 0 to 100, with higher scores indicating better health. The range for a normal Service Health score category is typically from 80 to

100. Scores within this range suggest that the service is performing well, with no significant issues affecting its health. This categorization helps IT and business stakeholders quickly assess the operational status of their services, enabling them to focus on services that may require attention or intervention due to lower health scores.

NEW QUESTION # 41

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