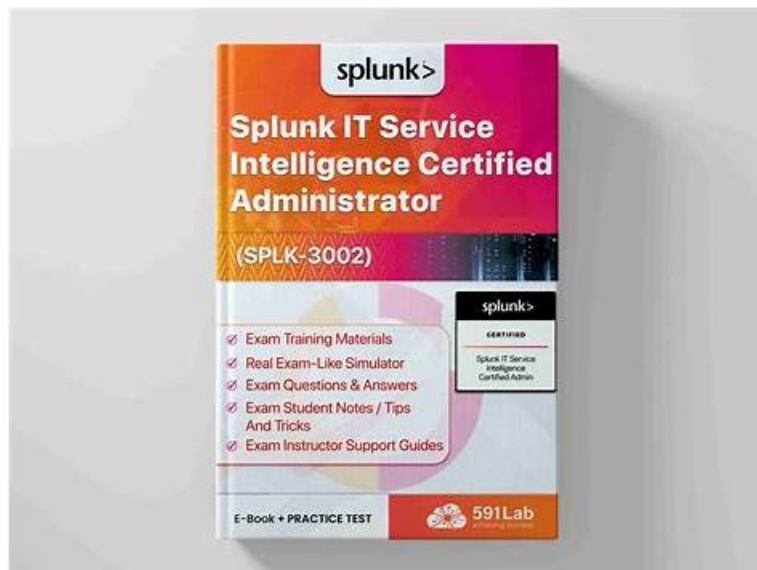


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## Splunk IT Service Intelligence Certified Admin Sample Questions (Q40-Q45):

### NEW QUESTION # 40

Which of the following is a recommended best practice for service and glass table design?

- A. Plan and implement services first, then build detailed glass tables.
- B. Design glass tables first to discover which KPIs are important.
- C. Start with base searches, then services, and then glass tables.
- D. Always use the standard icons for glass table widgets to improve portability.

**Answer: A**

Explanation:

Reference:

A is the correct answer because it is recommended to plan and implement services first, then build detailed glass tables that reflect the service hierarchy and dependencies. This way, you can ensure that your glass tables provide accurate and meaningful service-level insights. Building glass tables first might lead to unnecessary or irrelevant KPIs that do not align with your service goals.

Reference: Splunk IT Service Intelligence Service Design Best Practices

#### NEW QUESTION # 41

Which of the following is an advantage of using adaptive time thresholds?

- **A. Automatically update thresholds daily to manage dynamic changes to KPI values.**
- B. Automatically adjust KPI calculation to manage dynamic event data.
- C. Automatically adjust aggregation policy grouping to manage escalating severity.
- D. Automatically adjust correlation search thresholds to adjust sensitivity over time.

**Answer: A**

Explanation:

Reference: <https://docs.splunk.com/Documentation/ITSI/4.10.2/ST/TimePolicies> Adaptive thresholds are thresholds calculated by machine learning algorithms that dynamically adapt and change based on the KPI's observed behavior. Adaptive thresholds are useful for monitoring KPIs that have unpredictable or seasonal patterns that are difficult to capture with static thresholds. For example, you might use adaptive thresholds for a KPI that measures web traffic volume, which can vary depending on factors such as holidays, promotions, events, and so on. The advantage of using adaptive thresholds is:

A). Automatically update thresholds daily to manage dynamic changes to KPI values. This is true because adaptive thresholds use historical data from a training window to generate threshold values for each time block in a threshold template. Each night at midnight, ITSI recalculates adaptive threshold values for a KPI by organizing the data from the training window into distinct buckets and then analyzing each bucket separately.

This way, the thresholds reflect the most recent changes in the KPI data and account for any anomalies or trends.

The other options are not advantages of using adaptive thresholds because:

B). Automatically adjust KPI calculation to manage dynamic event data. This is not true because adaptive thresholds do not affect the KPI calculation, which is based on the base search and the aggregation method.

Adaptive thresholds only affect the threshold values that are used to determine the KPI severity level.

C). Automatically adjust aggregation policy grouping to manage escalating severity. This is not true because adaptive thresholds do not affect the aggregation policy, which is a set of rules that determines how to group notable events into episodes. Adaptive thresholds only affect the threshold values that are used to generate notable events based on KPI severity level.

D). Automatically adjust correlation search thresholds to adjust sensitivity over time. This is not true because adaptive thresholds do not affect the correlation search, which is a search that looks for relationships between data points and generates notable events.

Adaptive thresholds only affect the threshold values that are used by KPIs, which can be used as inputs for correlation searches.

References: Create adaptive KPI thresholds in ITSI

#### NEW QUESTION # 42

Which of the following accurately describes base searches used for KPIs in a service?

- **A. Base searches can be used for multiple services.**
- B. All the KPIs in a service use the same base search.
- C. All the metrics in a base search are used by one service.
- D. A base search can only be used by its service and all dependent services.

**Answer: A**

Explanation:

Explanation

KPI base searches let you share a search definition across multiple KPIs in IT Service Intelligence (ITSI).

Create base searches to consolidate multiple similar KPIs, reduce search load, and improve search performance.

### NEW QUESTION # 43

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

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

**Answer: A,B,C**

Explanation:

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

Reference:

B, C, and D are correct answers because they are the default alert actions that a correlation search can execute besides creating notable events. You can configure a correlation search to send an email, include the results in an RSS feed, or run a custom script when the search matches a defined pattern. Ping a host is not a default alert action for correlation searches. Reference: Configure correlation search settings in ITSI

### NEW QUESTION # 44

Which of the following describes default deep dives?

- A. Include all KPIs of all services.
- B. Include health scores of all services.
- C. Are auto-generated and can be accessed via the Service Analyzer.
- D. Are manually generated and can be accessed via the Service Analyzer.

**Answer: C**

Explanation:

In Splunk IT Service Intelligence (ITSI), default deep dives are auto-generated and can be accessed via the Service Analyzer. Deep dives are an essential feature of ITSI that provide an in-depth, granular view into the health and performance of services and their associated KPIs. These default deep dives are automatically created for each service, allowing users to quickly drill down into the detailed operational metrics and performance data of their services. By accessing these deep dives through the Service Analyzer, ITSI users can efficiently investigate issues, understand service dependencies, and make informed decisions to maintain optimal service health. The auto-generated nature of these default deep dives simplifies the monitoring and analysis process, providing immediate insights into service performance without the need for manual setup or configuration.

### NEW QUESTION # 45

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