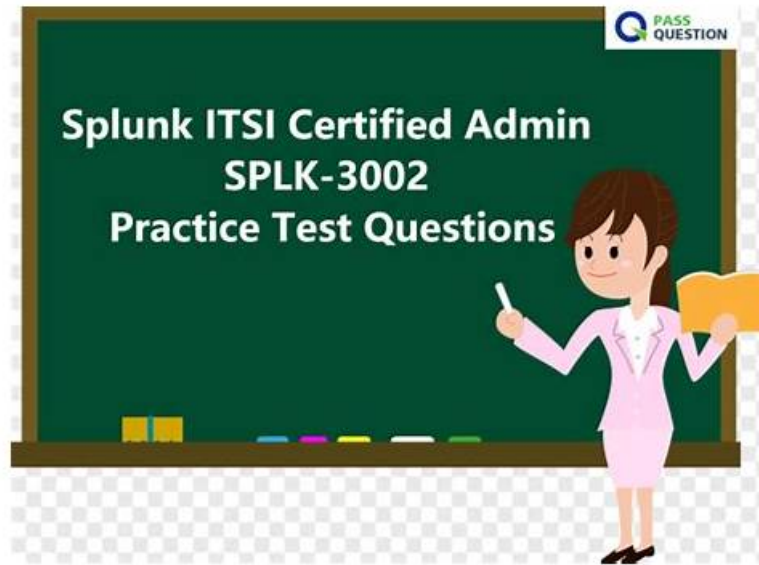


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Splunk IT Service Intelligence Certified Admin Sample Questions (Q40-Q45):

NEW QUESTION # 40

Where are KPI search results stored?

- A. The itsi_summary index.
- B. KV Store.
- C. Output to a CSV lookup.
- D. The default index.

Answer: A

Explanation:

Search results are processed, created, and written to the `itsi_summary` index via an alert action.

Reference:

D is the correct answer because KPI search results are stored in the `itsi_summary` index in ITSI. This index is an events index that stores the results of scheduled KPI searches. Summary indexing lets you run fast searches over large data sets by spreading out the cost of a computationally expensive report over time. Reference: Overview of ITSI indexes

NEW QUESTION # 41

Within a correlation search, dynamic field values can be specified with what syntax?

- A. `fieldname`
- B. `<fieldname /fieldname>`
- C. `%fieldname%`
- D. `eval(fieldname)`

Answer: B

Explanation:

Reference:

B is the correct answer because dynamic field values can be specified with `<fieldname /fieldname>` syntax within a correlation search. This syntax allows you to insert values from fields returned by the correlation search into alert actions such as email subject or body. For example, `<host /host>` inserts the value of the `host` field into the email. Reference: [Use dynamic field values in correlation searches in ITSI]

NEW QUESTION # 42

What is the main purpose of the service analyzer?

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

Answer: C

Explanation:

Reference: <https://docs.splunk.com/Documentation/MSEExchange/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 # 43

When must a service define entity rules?

- A. If some or all of the KPIs in the service will be split by entity.
- B. If the intention is for the KPIs in the service to filter to only entities assigned to the service.

- C. To enable entity cohesion anomaly detection.
- D. If the intention is for the KPIs in the service to have different aggregate vs. entity KPI values.

Answer: B

Explanation:

Explanation

Provide a value to filter the service to a specific set of entities. These entity rule values are meant to be custom for each service.

NEW QUESTION # 44

Which of the following applies when configuring time policies for KPI thresholds?

- A. If a person expects a KPI to change significantly through a cycle on a daily basis, don't use it.
- B. A person can only configure 24 policies, one for each hour of the day.
- C. It is possible for multiple time policies to overlap.
- D. They are great if you expect normal behavior at 1:00 to be different than normal behavior at 5:00

Answer: D

Explanation:

Time policies are user-defined threshold values to be used at different times of the day or week to account for changing KPI workloads. Time policies accommodate normal variations in usage across your services and improve the accuracy of KPI and service health scores. For example, if your organization's peak activity is during the standard work week, you might create a KPI threshold time policy that accounts for higher levels of usage during work hours, and lower levels of usage during off-hours and weekends. The statement that applies when configuring time policies for KPI thresholds is:

B) They are great if you expect normal behavior at 1:00 to be different than normal behavior at 5:00. This is true because time policies allow you to define different threshold values for different time blocks, such as AM/PM, work hours/off hours, weekdays/weekends, and so on. This way, you can account for the expected variations in your KPI data based on the time of day or week.

The other statements do not apply because:

A) A person can only configure 24 policies, one for each hour of the day. This is not true because you can configure more than 24 policies using different time block combinations, such as 3 hour block, 2 hour block, 1 hour block, and so on.

C) If a person expects a KPI to change significantly through a cycle on a daily basis, don't use it. This is not true because time policies are designed to handle KPIs that change significantly through a cycle on a daily basis, such as web traffic volume or CPU load percent.

D) It is possible for multiple time policies to overlap. This is not true because you can only have one active time policy at any given time. When you create a new time policy, the previous time policy is overwritten and cannot be recovered.

NEW QUESTION # 45

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