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>> What does a lesion to the spinothalamic tract cause?
Answer: → loss of conscious pain and temp on OPPOSITE side of body beginning 1-2 spinal segments BELOW the lesion level due to oblique rise

>> Why is lateral cordotomy performed on some patients with intractable pain?
Answer: destroys lateral spinothalamic tract 1-2 segments ABOVE level of pain, preserving tactile sensation (which is carried in posterior column)

>> What occurs if there's a lesion to the anterior white commissure?
Answer: BILATERAL loss of pain and temp 1-2 segments BELOW (but only for just 1-2 segments though)

>> Pathway?
Answer: Light/crude touch

>> How do the anterior and lateral spinothalamic pathways travel in the CNS?
Answer: remain separate in spinal cord

>> The Posterior Column – Medial Lemniscus, Lateral and Anterior Spinothalamic Tract are all _____ sensory pathways.
Answer: The Posterior Column – Medial Lemniscus, Lateral and Anterior Spinothalamic Tract are all conscious sensory pathways

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Splunk IT Service Intelligence Certified Admin exam is an important certification for IT professionals who work with ITSI. It validates their knowledge and skills in this critical area of IT operations and can lead to a range of career opportunities and benefits.

SPLK-3002 is a certification exam that validates the skills and knowledge of IT professionals in using Splunk IT Service Intelligence. Candidates who pass the exam can demonstrate their expertise in using ITSI to monitor and manage IT services, perform data analysis, and troubleshoot issues. Splunk IT Service Intelligence Certified Admin certification is a valuable credential for IT professionals who want to advance their careers and gain recognition for their skills. By preparing thoroughly and taking advantage of the resources provided by Splunk, candidates can increase their chances of passing the exam and achieving certification.

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Splunk IT Service Intelligence Certified Admin Sample Questions (Q17-Q22):

NEW QUESTION # 17

Which of the following is a valid type of Multi-KPI Alert?

- A. Status over time.
- B. Rise over run.
- **C. Value over time.**
- D. Score over composite.

Answer: C

Explanation:

Reference:

B is the correct answer because value over time is a valid type of Multi-KPI Alert in ITSI. A Multi-KPI Alert is a type of alert that triggers when multiple KPIs from one or more services meet certain conditions within a specified time range. Value over time is a condition that compares the current value of a KPI to its previous values over a specified time range. For example, you can create a Multi-KPI Alert that triggers when the CPU usage and memory usage of a service are both higher than their average values in the last 24 hours. Reference: [Create Multi-KPI alerts in ITSI], [Multi-KPI alert conditions in ITSI]

NEW QUESTION # 18

What should be considered when onboarding data into a Splunk index, assuming that ITSI will need to use this data?

- A. Plan to build as many data models as possible for ITSI to leverage
- B. Make sure that all fields conform to CIM, then use the corresponding module to import related services.
- **C. Check if the data could leverage pre-built KPIs from modules, then use the correct TA to onboard the data.**
- D. Use | stats functions in custom fields to prepare the data for KPI calculations.

Answer: C

NEW QUESTION # 19

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 # 20

When deploying ITSI on a distributed Splunk installation, which component must be installed on the search head(s)?

- A. ITSI app
- B. SA-ITOA
- C. SA-ITSI-Licensechecker
- D. All ITSI components

Answer: C

Explanation:

Explanation

Install SA-ITSI-Licensechecker and SA-UserAccess on any license master in a distributed or search head cluster environment. If a search head in your environment is also a license master, the license master components are installed when you install ITSI on the search heads.

NEW QUESTION # 21

What is the main purpose of the service analyzer?

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

Answer: D

Explanation:

Reference: <https://docs.splunk.com/Documentation/MSExchange/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 # 22

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