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Splunk SPLK-3002 is an IT Service Intelligence (ITSI) Certified Admin exam, which is designed to validate the knowledge and skills of IT professionals in deploying, managing, and troubleshooting Splunk IT Service Intelligence. Splunk IT Service Intelligence Certified Admin certification exam is a perfect fit for IT professionals who are looking to demonstrate their expertise in working with Splunk IT Service Intelligence to monitor and troubleshoot complex IT environments.

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Splunk SPLK-3002 certification exam is a valuable credential for IT professionals who want to demonstrate their expertise in managing and administering ITSI solutions. It is a challenging exam that requires a deep understanding of ITSI architecture, configuration, and deployment. Passing the exam is a significant achievement that can help IT professionals advance their careers and improve their job prospects.

Splunk SPLK-3002 exam is designed for IT professionals who want to validate their skills and knowledge in using Splunk IT

Service Intelligence (ITSI) to manage IT services. Splunk IT Service Intelligence Certified Admin certification exam is a comprehensive assessment of an individual's ability to install, configure, and manage ITSI in a Splunk environment. SPLK-3002 Exam is an online proctored test that consists of 60 multiple-choice and multiple-select questions. It has a time limit of 90 minutes, and the passing score is 70%.

Splunk IT Service Intelligence Certified Admin Sample Questions (Q51-Q56):

NEW QUESTION # 51

Which of the following items describe ITSI Backup and Restore functionality? (Choose all that apply.)

- A. ITSI backups are stored as a collection of JSON formatted files.
- B. `kvstore_to_json.py` can be used in scripts or command line to backup ITSI for full or partial backups.
- C. A pre-configured default ITSI backup job is provided that can be modified, but not deleted.
- D. ITSI backup is inclusive of KV Store, ITSI Configurations, and index dependencies.

Answer: A,B

Explanation:

ITSI provides a `kvstore_to_json.py` script that lets you backup/restore ITSI configuration data, perform bulk service KPI operations, apply time zone offsets for ITSI objects, and regenerate KPI search schedules.

When you run a backup job, ITSI saves your data to a set of JSON files compressed into a single ZIP file.

Reference:

<https://docs.splunk.com/Documentation/ITSI/4.10.2/Configure/kvstorejson>

<https://docs.splunk.com/Documentation/ITSI/4.10.2/Configure/BackupandRestoreITSIconfig> C and D are correct answers because ITSI backup and restore functionality uses `kvstore_to_json.py` as a command line script or as part of custom scripts to backup ITSI data for full or partial backups. ITSI backups are also stored as a collection of JSON formatted files that contain KV store objects such as services, KPIs, glass tables, etc. A is not a correct answer because there is no pre-configured default ITSI backup job provided. You can create your own backup jobs or use the command line script or custom scripts to backup ITSI data. B is not a correct answer because ITSI backup is not inclusive of index dependencies. ITSI backup only includes KV store objects and optionally some `.conf` files. You need to use other methods to backup index data. Reference: [Overview of backing up and restoring ITSI KV store data], [Create a full backup of ITSI], [Create a partial backup of ITSI]

NEW QUESTION # 52

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

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

Answer: A

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 # 53

Which of the following best describes an ITSI Glass Table?

- A. A view which displays a system topology overlaid with KPI metrics.
- B. A view showing KPI values in a variety of visual styles.

- C. A view which describes a topology.
- D. A dashboard which displays a system topology.

Answer: A

Explanation:

An ITSI Glass Table provides a customizable, high-level view that can display a system's topology overlaid with real-time Key Performance Indicator (KPI) metrics and service health scores. This visualization tool allows users to create a visual representation of their IT infrastructure, applications, and services, integrating live data to monitor the health and performance of each component in context. The ability to overlay KPI metrics on the system topology enables IT and business stakeholders to quickly understand the operational status and health of various elements within their environment, facilitating more informed decision-making and rapid response to issues.

NEW QUESTION # 54

Which index is used to store KPI values?

- A. itsi_service_health
- B. itsi_summary
- C. itsi_metrics
- D. itsi_summary_metrics

Answer: D

Explanation:

The IT Service Intelligence (ITSI) metrics summary index, itsi_summary_metrics, is a metrics-based summary index that stores KPI data.

Reference:

A is the correct answer because the itsi_summary_metrics index is used to store KPI values in ITSI. This index improves the performance of the searches dispatched by ITSI, particularly for very large environments. Every KPI is summarized in both the itsi_summary_events index and the itsi_summary_metrics metrics index. Reference: Overview of ITSI indexes

NEW QUESTION # 55

To use Adaptive Thresholding, what is the minimum requirement for a set of KPI data?

- A. 30 days old.
- B. 7 days old.
- C. 10 days old.
- D. 14 days old.

Answer: B

Explanation:

To utilize Adaptive Thresholding in Splunk IT Service Intelligence (ITSI), the minimum requirement for a set of Key Performance Indicator (KPI) data is that it must be at least 7 days old. Adaptive Thresholding uses historical data to dynamically adjust thresholds based on observed patterns and trends. Having a minimum of 7 days worth of data allows the system to analyze a sufficient amount of information to identify normal ranges and variances in KPI behavior, thereby setting more accurate and contextually relevant thresholds. This requirement ensures that the adaptive thresholds are based on a meaningful data set that reflects the typical operational conditions of the monitored services.

NEW QUESTION # 56

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