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The Splunk SPLK-3002 Exam covers a wide range of topics, including IT service intelligence concepts, data onboarding, service insights, and machine learning. It also covers various Splunk applications, such as ITSI modules, Glass Tables, and Service Analyzer. Furthermore, the exam evaluates the candidate's ability to use Splunk to create efficient dashboards, alerts, and reports.

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Splunk IT Service Intelligence Certified Admin Sample Questions (Q25-Q30):

NEW QUESTION # 25

What is the default importance value for dependent services' health scores?

- A. 0

- B. 1
- C. Unassigned
- D. 2

Answer: A

Explanation:

Explanation

By default, impacting service health scores have an importance value of 11.

NEW QUESTION # 26

Which material would be least useful while planning and designing a service tree for an application team within the company?

- A. A report of historical incidents and root cause analysis from the team.
- B. A service topology from an IT Service Management tool.
- C. A technical diagram of the application and its interconnections.
- D. An organizational chart of the company.

Answer: D

Explanation:

When planning and designing a service tree in Splunk ITSI, the focus is on understanding how services, components, and dependencies relate to each other so that ITSI can model service health, impact, and business relevance accurately. A technical diagram of the application and its interconnections provides direct insight into the components and dependency relationships that must be included in the service tree. A report of historical incidents and associated root causes offers valuable context for defining which components are critical, where failures have occurred, and how issues propagate, making it highly relevant to service modeling. A service topology from an IT Service Management (ITSM) tool also directly informs the modeling process by showing configured relationships between infrastructure and services, which can be imported or referenced to build accurate service trees. In contrast, an organizational chart of the company shows the reporting relationships and team structure within the organization - useful for human resource planning or escalation paths, but not directly useful for service tree design in ITSI. Organizational charts do not provide information about application components, their runtime connections, or how failures affect service delivery, making them the least useful material when designing a service tree for technical and service health purposes. Therefore, company org charts are generally not relevant to ITSI service modeling.

NEW QUESTION # 27

Which of the following are deployment recommendations for ITSI? (Choose all that apply.)

- A. Deployments should use fastest possible disk arrays for indexers.
- B. Deployments may increase the number of required indexers based on the number of KPI searches.
- C. Deployments often require an increase of hardware resources above base Splunk requirements.
- D. Deployments require a dedicated ITSI search head.

Answer: B,C,D

Explanation:

You might need to increase the hardware specifications of your own Enterprise Security deployment above the minimum hardware requirements depending on your environment.

Install Splunk Enterprise Security on a dedicated search head or search head cluster.

The Splunk platform uses indexers to scale horizontally. The number of indexers required in an Enterprise Security deployment varies based on the data volume, data type, retention requirements, search type, and search concurrency.

Reference: <https://docs.splunk.com/Documentation/ES/latest/Install/DeploymentPlanning> A, B, and C are correct answers because ITSI deployments often require more hardware resources than base Splunk requirements due to the high volume of data ingestion and processing. ITSI deployments also require a dedicated search head that runs the ITSI app and handles all ITSI-related searches and dashboards. ITSI deployments may also increase the number of required indexers based on the number and frequency of KPI searches, which can generate a large amount of summary data. References: ITSI deployment overview, ITSI deployment planning

NEW QUESTION # 28

When installing ITSI to support a Distributed Search Architecture, which of the following items apply?

