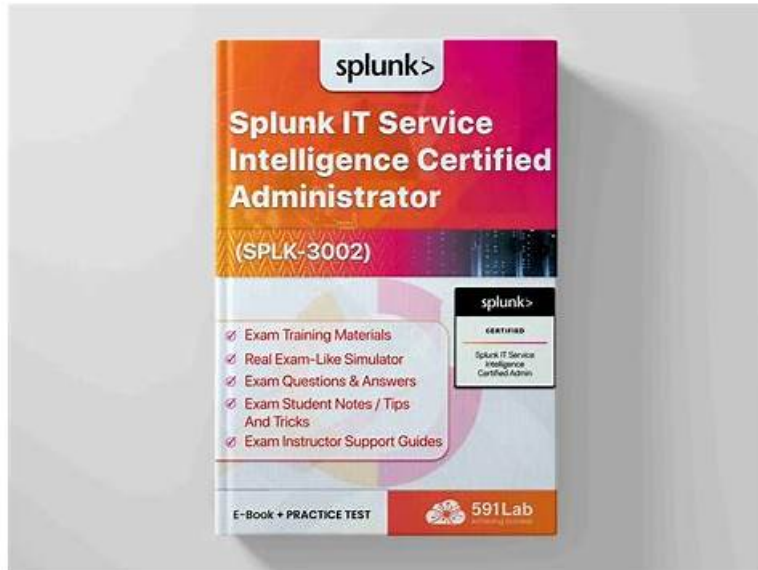


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Splunk IT Service Intelligence Certified Admin Sample Questions (Q20-Q25):

NEW QUESTION # 20

Which of the following describes default deep dives?

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

Answer: B

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 # 21

ITSI Saved Search Scheduling is configured to use `realtime_schedule = 0`. Which statement is accurate about this configuration?

- A. If this value is set to 0, the scheduler bases its determination of the next scheduled search execution time on the current time.
- B. If this value is set to 0, the scheduler might skip some execution periods to make sure that the scheduler is executing the searches running over the most recent time range.
- C. If this value is set to 0, the scheduler may skip scheduled execution periods.
- D. **If this value is set to 0, the scheduler bases its determination of the next scheduled search on the last search execution time.**

Answer: D

Explanation:

ITSI Saved Search Scheduling is a feature that allows you to schedule searches that run periodically to populate the data for your KPIs. You can configure various settings for your scheduled searches, such as the search frequency, the time range, the cron expression, and so on. One of the settings is `realtime_schedule`, which controls the way the scheduler computes the next execution time of a scheduled search. The statement that is accurate about this configuration is:

* B. If this value is set to 0, the scheduler bases its determination of the next scheduled search on the last search execution time. This is called continuous scheduling. If set to 0, the scheduler never skips scheduled execution periods. However, the execution of the saved search might fall behind depending on the scheduler's load. Use continuous scheduling whenever you enable the summary index option.

The other statements are not accurate because:

- * A. If this value is set to 0, the scheduler bases its determination of the next scheduled search execution time on the current time. This is not true because this is what happens when the value is set to 1, not 0.
- * C. If this value is set to 0, the scheduler may skip scheduled execution periods. This is not true because this is what happens when the value is set to 1, not 0.
- * D. If this value is set to 0, the scheduler might skip some execution periods to make sure that the scheduler is executing the searches running over the most recent time range. This is not true because this is what happens when the value is set to 1, not 0.

References: Create KPI base searches in ITSI, `realtime_schedule` in `SavedSearches.conf`

NEW QUESTION # 22

Which of the following describes a realistic troubleshooting workflow in ITSI?

- A. Correlation Search -> Deep Dive -> Notable Event
- B. **Service Analyzer -> Notable Event Review -> Deep Dive**
- C. Service Analyzer -> Aggregation Policy -> Deep Dive
- D. Correlation search -> KPI -> Aggregation Policy

Answer: B

Explanation:

A realistic troubleshooting workflow in ITSI is:

B) Service Analyzer -> Notable Event Review -> Deep Dive

This workflow involves using the Service Analyzer dashboard to monitor the health and performance of your services and KPIs, using the Notable Event Review dashboard to investigate and manage the notable events generated by ITSI, and using the Deep Dive dashboard to analyze the historical trends and anomalies of your KPIs and metrics.

The other workflows are not realistic because they involve components that are not part of the troubleshooting process, such as correlation search, aggregation policy, and KPI. These components are used to create and configure the alerts and episodes that ITSI generates, not to investigate and resolve them. Reference: [Service Analyzer dashboard in ITSI], Overview of Episode Review in ITSI, [Overview of deep dives in ITSI]

NEW QUESTION # 23

When installing ITSI to support a Distributed Search Architecture, which of the following items apply? (Choose all that apply.)

- A. Extract installer package into etc/apps directory of the cluster deployer node.
- B. Copy SA-IndexCreation to the etc/apps directory on the index cluster master node.
- **C. Copy SA-IndexCreation to all indexers.**
- D. Extract ITSI app package into etc/apps directory of search head.

Answer: C

Explanation:

Copy SA-IndexCreation to \$SPLUNK_HOME/etc/apps/ on all individual indexers in your environment.

Reference:

A is the correct answer because when installing ITSI to support a distributed search architecture, you need to copy SA-IndexCreation to all indexers. SA-IndexCreation is an app that contains the definitions of the ITSI indexes, such as itsi_summary, itsi_tracked_alerts, itsi_grouped_alerts, etc. You need to copy this app to all indexers to ensure that they can store and search the ITSI data. B is not a correct answer because you do not need to copy SA-IndexCreation to the etc/apps directory on the index cluster master node. The index cluster master node does not store or search data, it only manages the replication and availability of data across the index cluster peers. C is not a correct answer because you do not need to extract the installer package into etc/apps directory of the cluster deployer node. The cluster deployer node is used to distribute apps and configuration updates to the search head cluster members. You need to extract the installer package into etc/shcluster/apps directory of the cluster deployer node instead. D is not a correct answer because you do not need to extract the ITSI app package into etc/apps directory of search head. You need to extract the ITSI app package into etc/shcluster/apps directory of the cluster deployer node and use the deployer to push the app to all search head cluster members. Reference: [Install Splunk IT Service Intelligence on a search head cluster], [Install Splunk IT Service Intelligence on an indexer cluster]

NEW QUESTION # 24

In distributed search, which components need to be installed on instances other than the search head?

- A. SA-ITSI-Licensechecker on indexers.
- **B. SA-IndexCreation and SA-ITSI-Licensechecker on indexers.**
- C. SA-IndexCreation and SA-ITOA on indexers; SA-ITSI-Licensechecker and SA-UserAccess on the license master.
- D. SA-IndexCreation on indexers; SA-ITSI-Licensechecker and SA-UserAccess on the license master.

Answer: B

Explanation:

Explanation

SA-IndexCreation is required on all indexers. For non-clustered, distributed environments, copy SA-IndexCreation to \$SPLUNK_HOME/etc/apps/ on individual indexers.

NEW QUESTION # 25

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