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## Exam SPLK-3002 Guide Materials - Free Sample SPLK-3002 Questions

As the saying goes, practice makes perfect. We are now engaged in the pursuit of Craftsman spirit in all walks of life. Professional and mature talents are needed in each field, similarly, only high-quality and high-precision Splunk IT Service Intelligence Certified Admin qualification question can enable learners to be confident to take the qualification examination so that they can get the certificate successfully, and our SPLK-3002 Learning Materials are such high-quality learning materials, it can meet the user to learn the most popular test site knowledge. Because our experts have extracted the frequent annual test centers are summarized to provide users with reference.

## Splunk IT Service Intelligence Certified Admin Sample Questions (Q35-Q40):

NEW QUESTION # 35

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

**Answer: C**

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.

#### NEW QUESTION # 36

What effects does the KPI importance weight of 11 have on the overall health score of a service?

- **A. Importance weight is unused for health scoring.**
- B. It is a minimum health indicator KPI.
- C. At least 10% of the KPIs will go critical.
- D. The service will go critical.

**Answer: A**

Explanation:

Reference: <https://docs.splunk.com/Documentation/ITSI/4.10.2/SI/KPIImportance#:~:text=ITSI%20considers%20KPIs%20that%20have,other%20KPIs%20in%20the%20service>

The KPI importance weight is a value that indicates how much a KPI contributes to the overall health score of a service. The importance weight can range from 1 (lowest) to 10 (highest). The statement that applies when configuring a KPI importance weight of 11 is:

B). Importance weight is unused for health scoring. This is true because an importance weight of 11 is invalid and cannot be used for health scoring. The maximum value for importance weight is 10.

The other statements do not apply because:

A). At least 10% of the KPIs will go critical. This is not true because an importance weight of 11 does not affect the severity level of any KPIs.

C). The service will go critical. This is not true because an importance weight of 11 does not affect the health score or status of any service.

D). It is a minimum health indicator KPI. This is not true because an importance weight of 11 does not indicate anything about the minimum health level of a KPI.

References: Set KPI importance values in ITSI

#### NEW QUESTION # 37

How do you automatically restrict a KPI to only the entities in its service, and generate KPI values for each entity?

- A. Select "No" for "Split by Entity" and "Yes" for "Filter to Entities in Service".

- B. Select "Yes" for both "Split by Entity" and "Filter to Entities in Service".
- C. Select "Yes" for "Split by Entity" and "No" for "Filter to Entities in Service".
- D. Select "No" for both "Split by Entity" and "Filter to Entities in Service".

**Answer: B**

Explanation:

Reference: <https://docs.splunk.com/Documentation/ITSI/4.10.2/SI/BaseSearch> A is the correct answer because selecting "Yes" for both "Split by Entity" and "Filter to Entities in Service" allows you to automatically restrict a KPI to only the entities in its service and generate KPI values for each entity. Split by Entity splits the KPI search results by entity alias fields and calculates a separate KPI value for each entity. Filter to Entities in Service filters out any entities that are not part of the service from the KPI search results. This way, you can ensure that your KPI reflects only the relevant entities for your service and provides granular information for each entity. References: [Configure KPI settings in ITSI]

### NEW QUESTION # 38

Which of the following is a good use case for creating a custom module?

- A. Making it easy to migrate KPI base searches and related visualizations to other ITSI installations.
- B. Modules are required to be able to create custom visualizations for deep dives.
- C. Creating a service template to make it easy to automatically create new services during service and entity import.
- D. Modules are required to create entity and service import searches.

**Answer: A**

Explanation:

Creating a custom module in Splunk IT Service Intelligence (ITSI) is particularly beneficial for the purpose of migrating KPI base searches and related visualizations to other ITSI installations. Custom modules can encapsulate a set of configurations, searches, and visualizations that are tailored to specific monitoring needs or environments. By packaging these elements into a module, it becomes easier to transfer, deploy, and maintain consistency across different ITSI instances. This modularity supports the reuse of developed components, simplifying the process of scaling and replicating monitoring setups in diverse operational contexts. The ability to migrate these components seamlessly enhances operational efficiency and ensures that best practices and custom configurations can be shared across an organization's ITSI deployments.

### NEW QUESTION # 39

Fritz is looking at a Deep Dive with a lane showing the average percent of CPU usage across the four web servers in the web farm. Seeing a spike, he wants to add the graphs of each server on the swim lane, and selects the Lane Overlay Options to do so. No entity overlays are available for the KPI.

What is wrong with his KPI configuration?

- A. He did not split the KPI by entity.
- B. He configured the KPI to split by pseudo#entity.
- C. He did not enable entity filtering.
- D. He configured the service with only three entities.

**Answer: A**

Explanation:

In Splunk ITSI, swim lane overlays depend on a KPI being split by entity so that each entity's individual time series can be displayed separately in the Deep Dive view. When a KPI is aggregated without an entity split, it produces a single time series value at each timestamp representing the entire group (in this case, the average CPU across all web servers). Because that KPI does not contain per#entity values, ITSI has nothing to overlay - therefore no entity overlays appear in the Lane Overlay Options. This configuration mistake often happens when a KPI is defined to average values across sources without specifying an entity dimension on which to split results. Entity filtering is a separate feature that enables restricting which entities are considered in display or analytics and does not control availability of swim lane overlays; pseudo#entities are artificial names that do not reflect actual system identities and are not relevant to this error; and having only three entities versus four would not prevent overlays from appearing if the KPI were correctly split by entity. The correct fix is to edit the KPI definition and configure it to split the metric results by the server entity field, such that each server has its own time series. This then enables Fritz to overlay the individual server CPU graphs on the swim lane as intended.



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