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## Splunk IT Service Intelligence Certified Admin Sample Questions (Q89-Q94):

### NEW QUESTION # 89

Which anomaly detection algorithm fulfills the paired monitoring requirement?

- A. Detection algorithm: Entity cohesion anomaly detection  
Monitoring requirement: Produce an alert when multiple KPIs in the service deviate from their historical behaviors.
- B. Detection algorithm: Trending anomaly detection

Monitoring requirement: Produce an alert when an entity deviates from its historical behavior.

- **C. Detection algorithm: Entity cohesion anomaly detection**  
Monitoring requirement: Produce an alert when one entity in the KPI is not behaving similar to other entities in the KPI.
- D. Detection algorithm: Trending anomaly detection  
Monitoring requirement: Produce an alert when one entity in the KPI is not behaving similar to other entities in the KPI.

**Answer: C**

Explanation:

Splunk ITSI offers two built-in anomaly detection algorithms: Trending and Entity Cohesion. The Trending algorithm works on the aggregate KPI series, comparing recent KPI behavior with its historical pattern to detect unusual trending patterns over time. It does not evaluate behavior across separate entities within the KPI split - it simply looks at deviations from historical trends in the combined KPI values. On the other hand, the Entity Cohesion algorithm is specifically designed to detect when entities that are expected to behave similarly begin to diverge in behavior. When a KPI is split by entity (for example, multiple servers, locations, or service tiers), Entity Cohesion normalizes each entity's time series and compares them against each other.

If one entity's pattern differs significantly from the group's patterns, it is flagged as an anomaly. This matches the "paired monitoring requirement" of producing an alert when one entity in the KPI is not behaving similarly to the other entities. The option describing entity cohesion paired with that requirement reflects the correct use case for this algorithm in ITSI. Neither trending anomaly detection nor entity cohesion anomaly detection is intended to detect multiple KPIs deviating at the service level - such cross-KPI alerts are handled by other alerting constructs like multi-KPI alerts or correlation searches, not these specific anomaly algorithms.

#### NEW QUESTION # 90

Where are KPI search results stored?

- **A. The `itsi_summary` index.**
- B. Output to a CSV lookup.
- C. The default index.
- D. KV Store.

**Answer: A**

Explanation:

Search results are processed, created, and written to the `itsi_summary` index via an alert action.

Reference: <https://docs.splunk.com/Documentation/ITSI/4.10.2/SI/BaseSearch> D is the correct answer because KPI search results are stored in the `itsi_summary` index in ITSI. This index is an events index that stores the results of scheduled KPI searches.

Summary indexing lets you run fast searches over large data sets by spreading out the cost of a computationally expensive report over time.

References: Overview of ITSI indexes

#### NEW QUESTION # 91

Which of the following is part of setting up a new aggregation policy?

- **A. Filtering criteria**
- B. Module rules
- C. Policy version
- D. Review order

**Answer: A**

Explanation:

When setting up a new aggregation policy in Splunk IT Service Intelligence (ITSI), one of the crucial components is defining the filtering criteria. This aspect of the aggregation policy determines which events should be included in the aggregation based on specific conditions or attributes. The filtering criteria can be based on various event fields such as severity, source, event type, and other custom fields relevant to the organization's monitoring strategy. By specifying the filtering criteria, ITSI administrators can ensure that the aggregation policy is applied only to the pertinent events, thus facilitating more targeted and effective event management and reducing noise in the operational environment. This helps in organizing and prioritizing events more efficiently, enhancing the overall incident management process within ITSI.

### NEW QUESTION # 92

Which of the following items apply to anomaly detection? (Choose all that apply.)

- A. Use AD on KPIs that have an unestablished baseline of data points. This allows the ML pattern to perform it's magic.
- B. There are 3 types of anomaly detection supported in ITSI: adhoc, trending, and cohesive.
- C. Anomaly detection automatically generates notable events when KPI data diverges from the pattern.
- D. A minimum of 24 hours of data is needed for anomaly detection, and a minimum of 4 entities for cohesive analysis.

**Answer: C,D**

### NEW QUESTION # 93

In maintenance mode, which features of KPIs still function?

- A. KPI searches will execute but will be buffered until the maintenance window is over.
- B. KPI calculations and threshold settings can be modified.
- C. New KPIs can be created, but existing KPIs are locked.
- D. KPI searches still run during maintenance mode, but results go to itsi\_maintenance\_summary index.

**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. 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.

Reference:

A is the correct answer because KPI searches still run during maintenance mode, but the results are buffered until the maintenance window is over. This means that no alerts are triggered during maintenance mode, but once it ends, the buffered results are processed and alerts are generated if necessary. You cannot create new KPIs or modify existing KPIs during maintenance mode.

Reference: [Overview of maintenance windows in ITSI]

### NEW QUESTION # 94

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