

# Top Best SPLK-3002 Practice 100% Pass | Pass-Sure SPLK-3002 Dump: Splunk IT Service Intelligence Certified Admin



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In order to meet the needs of all customers that pass their exam and get related certification, the experts of our company have designed the updating system for all customers. Our SPLK-3002 exam question will be constantly updated every day. Maybe most of people prefer to use the computer when they are study, but we have to admit that many people want to learn buy the paper, because they think that studying on the computer too much does harm to their eyes. SPLK-3002 Test Questions have the function of supporting printing in order to meet the need of customers.

Splunk SPLK-3002 certification is an industry-recognized certification that demonstrates the candidate's proficiency in ITSI administration. Splunk IT Service Intelligence Certified Admin certification is ideal for IT professionals who want to demonstrate their skills and knowledge in Splunk ITSI administration to their employers and clients. Splunk IT Service Intelligence Certified Admin certification also helps the candidates to enhance their career prospects and opens up new job opportunities. Splunk IT Service Intelligence Certified Admin certification is valid for two years, and the candidates need to renew their certification after the expiry date to stay updated with the latest trends and technologies in ITSI administration.

The SPLK-3002 Exam is ideal for individuals who have experience in IT service management and want to enhance their skills in using Splunk ITSI. Splunk IT Service Intelligence Certified Admin certification helps IT professionals demonstrate their expertise in using ITSI to monitor, analyze, and troubleshoot IT services. It covers topics such as configuring ITSI entities, creating service level agreements (SLAs), setting up Glass Tables, and using machine learning to detect anomalies in IT services.

>> Best SPLK-3002 Practice <<

## SPLK-3002 Dump - Real SPLK-3002 Question

Our SPLK-3002 practice materials enjoy great popularity in this line. We provide our SPLK-3002 practice materials on the superior quality and being confident that they will help you expand your horizon of knowledge of the exam. They are time-tested practice materials, so they are classic. As well as our after-sales services. We can offer further help related with our SPLK-3002

practice materials which win us high admiration. By devoting in this area so many years, we are omnipotent to solve the problems about the SPLK-3002 practice exam with stalwart confidence. Providing services 24/7 with patient and enthusiastic staff, they are willing to make your process more convenient.

## Splunk IT Service Intelligence Certified Admin Sample Questions (Q28-Q33):

### NEW QUESTION # 28

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 searches still run during maintenance mode, but results go to itsi\_maintenance\_summary index.
- C. KPI calculations and threshold settings can be modified.
- D. New KPIs can be created, but existing KPIs are locked.

**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: <https://docs.splunk.com/Documentation/ITSI/4.10.2/Configure/AboutMW> 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. References: [Overview of maintenance windows in ITSI]

### NEW QUESTION # 29

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 searches still run during maintenance mode, but results go to itsi\_maintenance\_summary index.
- C. KPI calculations and threshold settings can be modified.
- D. New KPIs can be created, but existing KPIs are locked.

**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 # 30

Which of the following is a valid type of Multi-KPI Alert?

- A. Value over time.
- B. Rise over run.
- C. Score over composite.
- D. Status over time.

**Answer: A**

Explanation:

Reference: <https://docs.splunk.com/Documentation/ITSI/4.10.2/SI/MKA>

B is the correct answer because value over time is a valid type of Multi-KPI Alert in ITSI. A Multi-KPI Alert is a type of alert that

triggers when multiple KPIs from one or more services meet certain conditions within a specified time range. Value over time is a condition that compares the current value of a KPI to its previous values over a specified time range. For example, you can create a Multi-KPI Alert that triggers when the CPU usage and memory usage of a service are both higher than their average values in the last 24 hours.

References: [Create Multi-KPI alerts in ITSI], [Multi-KPI alert conditions in ITSI]

### NEW QUESTION # 31

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

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

**Answer: A**

Explanation:

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

Reference: <https://docs.splunk.com/Documentation/ITSI/4.10.2/Install/InstallSHC> 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. References: [Install Splunk IT Service Intelligence on a search head cluster], [Install Splunk IT Service Intelligence on an indexer cluster]

### NEW QUESTION # 32

In Episode Review, what is the result of clicking an episode's Acknowledge button?

- A. Change status from New to Acknowledged.
- **B. Change status from New to Acknowledged and assign the current user as owner.**
- C. Assign the current user as owner.
- D. Change status from New to In Progress and assign the current user as owner.

**Answer: B**

Explanation:

When an episode warrants investigation, the analyst acknowledges the episode, which moves the status from New to In Progress. Reference: <https://docs.splunk.com/Documentation/ITSI/4.10.2/EA/EpisodeOverview> An episode represents a disruption of service operation causing impact to business operations. It is a deduplicated group of notable events occurring as part of a larger sequence, or an incident or period considered in isolation. In Episode Review, you can manage the episodes and their statuses using various actions. One of the actions is Acknowledge, which changes the status of an episode from New to Acknowledged and assigns the current user as the owner. This action indicates that someone is working on resolving the episode and prevents duplicate efforts from other users. References: Overview of Episode Review in ITSI, [Episode actions in Episode Review]

### NEW QUESTION # 33

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As the saying goes, to sensible men, every day is a day of reckoning. Time is very important to people. People often complain that

