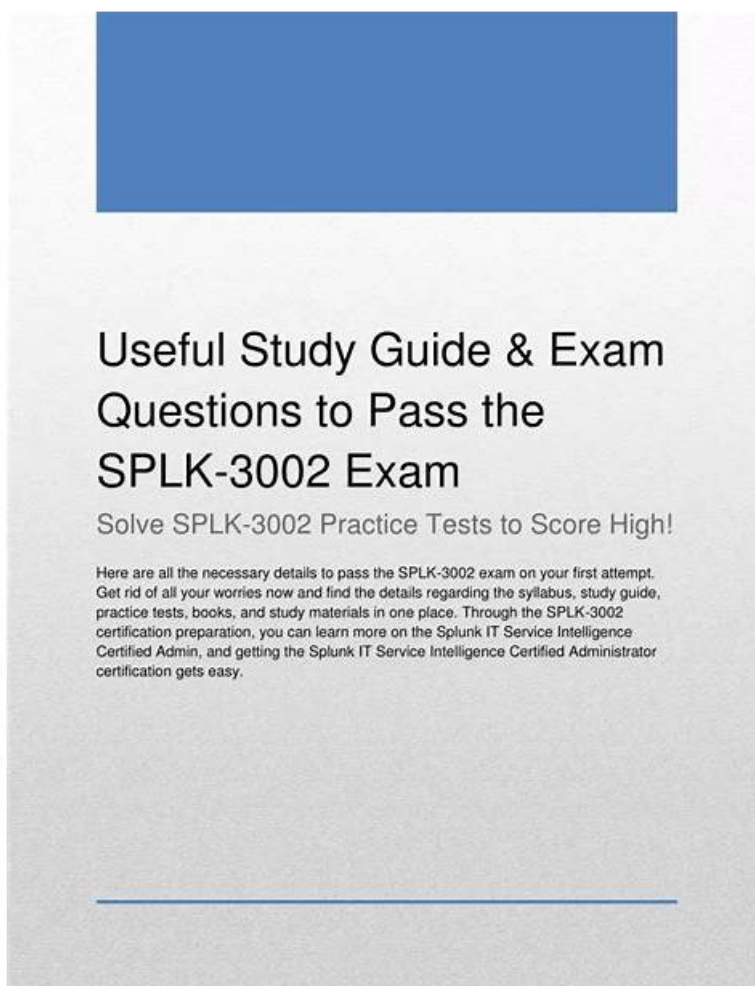


SPLK-3002赤本勉強、SPLK-3002日本語版問題解説



さらに、CertJuken SPLK-3002ダンプの一部が現在無料で提供されています：<https://drive.google.com/open?id=1cexL5xAG5Tb8fj04HO64Hs7JUahm9j>

SplunkのSPLK-3002認定試験を受けてSPLK-3002認証資格を取得したいですか。CertJukenはあなたの成功を保証することができます。もちろん、試験の準備をするときに試験に関連する知識を学ぶのは必要です。なお大切なのは、自分に相応しい効率的なツールを選択することです。CertJukenのSPLK-3002問題集はあなたに合う最善の勉強法です。この高品質の問題集は信じられないほどの結果を見せることができます。自分が試験に合格できない心配があれば、はやくCertJukenのウェブサイトをクリックしてもっと多くの情報を読んでください。

SPLK-3002試験の対象となるには、候補者はSplunk EnterpriseおよびIT運用に強力な基盤を持つ必要があります。また、実践的な経験を通じて、またはSplunkのITSIファンダメンタルズコースを完了することで、ITSIを使用した経験もあります。この試験は、90分以内に完了する必要がある60の複数選択質問で構成されています。認定を獲得するには、70%以上の合格スコアが必要です。

SPLK-3002は、Splunk IT Service Intelligenceを使用するIT専門家のスキルと知識を認定する試験です。試験に合格した候補者は、ITサービスの監視と管理、データ分析、問題のトラブルシューティングにおいてITSIを使用する能力を証明することができます。この認定は、キャリアアップを目指すIT専門家にとって貴重な資格であり、スキルに対する認識を得ることができます。Splunkが提供するリソースを十分に活用し、徹底的に準備することで、候補者は試験に合格し、認定を取得する可能性を高めることができます。

>> SPLK-3002赤本勉強 <<

権威のあるSPLK-3002赤本勉強 & 合格スムーズSPLK-3002日本語版問題解説 | 素晴らしいSPLK-3002最新問題

SplunkのSPLK-3002試験を準備するのは残念ですが、合格してからあなたはITに関する仕事から美しい未来を持っています。だから、我々のすべきのことはあなたの努力を無駄にしないということです。弊社のCertJukenの提供するSplunkのSPLK-3002試験ソフトのメリットがみんなに認められています。我々のデモから感じられます。我々は力の限りにあなたにSplunkのSPLK-3002試験に合格します。

Splunk IT Service Intelligence Certified Admin 認定 SPLK-3002 試験問題 (Q95-Q100):

質問 # 95

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

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

正解: C

解説:

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]

質問 # 96

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

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

正解: A、C、D

解説:

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

質問 # 97

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

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

正解: D

解説:

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. References:

[Service Analyzer dashboard in ITSI], [Overview of Episode Review in ITSI], [Overview of deep dives in ITSI]

質問 #98

What are valid considerations when designing an ITSI Service? (Choose all that apply.)

- A. Services, entities, and saved searches are stored in the ITSI app, while events created by KPI execution are stored in the `itsi_summary` index.
- B. Entities, entity meta-data, and entity rules should be planned carefully to support the service design and configuration.
- C. Backfill of a KPI should always be selected so historical data points can be used immediately and alerts based on that data can occur.
- D. Service access control requirements for ITSI Team Access should be considered, and appropriate teams provisioned prior to creating the ITSI Service.

正解: A、B、D

解説:

Reference: <https://docs.splunk.com/Documentation/ITSI/4.10.2/Configure/ImplementPerms> A, B, and C are correct answers because service access control requirements for ITSI Team Access should be considered before creating the ITSI Service, as different teams may have different permissions and views of the service data. Entities, entity meta-data, and entity rules should also be planned carefully to support the service design and configuration, as they determine how ITSI maps data sources to services and KPIs.

Services, entities, and saved searches are stored in the ITSI app, while events created by KPI execution are stored in the `itsi_summary` index for faster retrieval and analysis. References: ITSI service design best practices, Overview of ITSI indexes

質問 #99

Which of the following statements describe default glass tables in ITSI?

- A. The Service Health Score default glass table.
- B. There are no default glass tables.
- C. There is one default glass table per service.
- D. There is one service template default glass table.

正解: B

解説:

In Splunk IT Service Intelligence (ITSI), glass tables are fully customizable dashboards that provide a visual representation of an organization's IT environment, along with the health and status of services and KPIs. Unlike some pre-configured views or dashboards that might come with default setups in various platforms, ITSI does not provide default glass tables out of the box. Instead, users are encouraged to create their own glass tables tailored to their specific monitoring needs and operational views. This approach ensures that each organization can design glass tables that best represent their unique infrastructure, applications, and service landscapes, providing a more personalized and relevant operational overview.

質問 #100

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SPLK-3002はSplunkのひとつの認証で、SPLK-3002がSplunkに入るの第一歩として、SPLK-3002「Splunk IT Service Intelligence Certified Admin」試験がますます人気があがって、SPLK-3002に参加するかもだんだん多くなって、しかしSPLK-3002認証試験に合格することが非常に難しいで、君はSPLK-3002に関する試験科目の問題集を購入したいですか？

SPLK-3002日本語版問題解説: <https://www.certjuken.com/SPLK-3002-exam.html>

- 効率的なSplunk SPLK-3002赤本勉強 - 合格スムーズSPLK-3002日本語版問題解説 | 便利なSPLK-3002最新問題 □ Open Webサイト【 www.jpshiken.com 】 検索 □ SPLK-3002 □ 無料ダウンロードSPLK-3002勉強ガイド
- 完璧なSPLK-3002赤本勉強 - 合格スムーズSPLK-3002日本語版問題解説 | 高品質なSPLK-3002最新問題 Splunk IT Service Intelligence Certified Admin □ ➔ www.goshiken.com □ から「SPLK-3002」を検索して、試験資料を無料でダウンロードしてくださいSPLK-3002最新試験
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BONUS!!! CertJuken SPLK-3002ダンプの一部を無料でダウンロード: https://drive.google.com/open?id=1cexL5xAG5Tb8fj04HO64Hs7JUahm9j_