

権威のある Observability-Self-Hosted-Fundamentals 対応資料一回合格-一番優秀な Observability-Self-Hosted-Fundamentals 認証試験



ちなみに、Topexam Observability-Self-Hosted-Fundamentalsの一部をクラウドストレージからダウンロードできます：<https://drive.google.com/open?id=1JjeMO0JNJvpBTTrjTGyh997qNd0wGwMhl>

Observability-Self-Hosted-Fundamentals試験の教材を使用すると、夢をより確実に保護できます。これは、教材の合格率が高いためです。Observability-Self-Hosted-Fundamentals学習教材は、Observability-Self-Hosted-Fundamentals学習ガイドの品質が業界を確実にリードし、完璧なサービスシステムを確保するために最も専門的なチームを選択しました。Observability-Self-Hosted-Fundamentals学習教材の焦点と真剣さは、99%の合格率を与えます。当社の製品を使用すると、最も重要な合格率など、必要なすべてを取得できます。私たちのObservability-Self-Hosted-Fundamentalsの実際の試験は、あなたの夢の道で本当に良いヘルパーです。

SolarWinds Observability-Self-Hosted-Fundamentals 認定試験の出題範囲：

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">アラート：このドメインでは、監視対象のインフラストラクチャ全体で、重要なイベント、しきい値超過、または注意が必要な状況を管理者に通知するアラートの作成と管理について説明します。
トピック 2	<ul style="list-style-type: none">SolarWindsプラットフォームのアーキテクチャと展開：この領域では、SolarWindsプラットフォームの構造コンポーネント、インストールに必要な展開要件、および監視環境にデバイスを識別して追加するためのネットワーク検出機能について説明します。
トピック 3	<ul style="list-style-type: none">SolarWindsプラットフォームのトラブルシューティングツール：このドメインでは、パフォーマンスデータを相関させるためのAppStackやPerfStack、ネットワークトポロジを視覚化して問題を特定および解決するためのインテリジェントマッピングなどのトラブルシューティングツールについて説明します。

>> Observability-Self-Hosted-Fundamentals 対応資料 <<

SolarWinds Observability-Self-Hosted-Fundamentals 対応資料: SolarWinds Observability Self-Hosted Fundamentals - Topexam 有効なオファー 認証試験

験

SolarWindsのObservability-Self-Hosted-Fundamentals試験に受かることを通じて現在の激しい競争があるIT業種で昇進したくて、IT領域で専門的な技能を強化したいのなら、豊富なプロ知識と長年の努力が必要です。SolarWindsのObservability-Self-Hosted-Fundamentals試験に受かるのはあなたが自分をIT業種にアピールする方法の一つです。でも、試験に合格するために大量な時間とエネルギーを費やすことはなく、TopexamのSolarWindsのObservability-Self-Hosted-Fundamentals試験トレーニング資料を選んだらいいです。Topexamのトレーニング資料はIT認証試験に受かるために特別に研究されたものですから、この資料を手に入れたら難しいSolarWindsのObservability-Self-Hosted-Fundamentals認定試験に気楽に合格することができるようになります。

SolarWinds Observability Self-Hosted Fundamentals 認定 Observability-Self-Hosted-Fundamentals 試験問題 (Q74-Q79):

質問 # 74

Which two of the following formats can chart reports be exported into?

- A. CSV
- B. pdf
- C. .xls
- D. .xml

正解: A、B

解説:

The export capabilities for chart-based reports are designed to provide both a visual representation and the underlying raw data. According to the SolarWinds Platform Administrator Guide, when viewing or scheduling a report that contains charts or graphs, the system supports two primary export formats:

* PDF: This format is the standard for visual reports. It captures the rendered chart exactly as it appears in the Web Console, making it ideal for email distribution to management or for archival purposes where the visual trend is more important than the individual data points.

* CSV (Comma Separated Values): When a chart is exported to CSV, the platform extracts the time-series data points used to generate that chart. This allows technical staff to import the raw performance numbers into external tools like Excel for deeper statistical analysis that may not be possible within the standard web view.

While the broader reporting engine supports Excel (.xls) for tabular reports (as seen in Question 8), the specific function for exporting chart components often defaults to CSV for the data layer and PDF for the visual layer.

XML (Option D) is typically reserved for report definitions (transferring a report from one server to another) rather than exporting the data results of a chart.

質問 # 75

Which function is provided by Platform Connect?

- A. anomaly-based alerting
- B. intelligent mapping
- C. historical reporting
- D. infrastructure monitoring

正解: A

解説:

Platform Connect is a foundational technology in Hybrid Cloud Observability (HCO) that bridges the gap between the on-premises (self-hosted) installation and SolarWinds' cloud-based AIOps and machine learning services. According to the SolarWinds HCO Administrator Guide, the primary function enabled by this connection is anomaly-based alerting.

Anomaly detection requires significant computational resources to process months of historical performance data and build sophisticated behavioral baselines for thousands of metrics. To prevent this heavy processing from impacting the performance of the local monitoring server, SolarWinds offloads the analysis to a cloud-based machine learning engine. Platform Connect provides the secure, encrypted tunnel required to transmit relevant performance metadata to the cloud for analysis and receive dynamic threshold updates in return.

Without Platform Connect, the local instance is restricted to traditional static thresholds (e.g., "Alert if CPU >

90%"). With it, the system can identify "unusual" behavior (e.g., "Alert if CPU is 70% at 2:00 AM on a Tuesday, when it is normally

10%). While HCO handles infrastructure monitoring and mapping locally, the specific "intelligence" layer that drives anomaly detection is the standout benefit provided by the Platform Connect architecture.

質問 # 76

What are custom properties and how are they used?

- A. built-in attributes used for dynamic device grouping
- **B. user-defined fields to store additional node or element information**
- C. static fields used to identify nodes in SQL database
- D. static, pre-defined fields automatically applied to all monitored nodes

正解: B

解説:

Custom Properties are one of the most versatile features of the SolarWinds Platform, providing a way to extend the metadata associated with monitored objects. The SolarWinds Platform Administrator Guide defines them as "user-defined fields that allow you to add custom information to nodes, interfaces, volumes, or other monitored entities".

Unlike built-in attributes like "IP Address" or "Vendor," which are discovered automatically, custom properties are created by the administrator to suit specific business needs. Common examples include "Site Location," "Emergency Contact," "Department," or "Service Level Agreement (SLA) Tier". These fields are critical for organization and automation because they allow for:

* Filtering and Grouping: You can create groups that automatically include any node where the "Department" custom property is set to "Finance".

* Alerting: You can configure alerts to only trigger for nodes marked as "Mission Critical" in a custom property field.

* Reporting: Reports can be generated to show the uptime of all nodes belonging to a specific "Owner" or "Cost Center".

Because they are user-defined, they provide the necessary flexibility to map technical monitoring data to real-world business structures.

質問 # 77

Which benefit does Anomaly-Based Alerting add to the Hybrid Cloud Observability (HCO) alerting engine?

- A. removes the requirement for any trigger condition thresholds on an alert
- **B. analyzes entity behavior and uses data to fire an alert if trigger conditions are outside established behavior**
- C. removes the requirement for the user to configure set of trigger conditions
- D. resets alerts that met established trigger conditions and fired outside the scope of those established behaviors

正解: B

解説:

Anomaly-Based Alerting represents a shift from static thresholds to behavioral analysis in the HCO platform.

According to the SolarWinds HCO Alerting Engine documentation, this feature uses machine learning to establish a "baseline" for specific metrics like CPU load or memory usage over a period of 7 to 30 days.

The primary benefit is that it analyzes entity behavior and triggers an alert only when a metric deviates significantly from its historical "normal" for that specific day and time. For example, if a server traditionally runs at 90% CPU during a Sunday night backup, a static 80% threshold alert would trigger a "false positive" every week. Anomaly-based alerting learns this behavior and will only fire an alert if the CPU hits 90% on a Tuesday morning when the normal load is only 20%.

This reduces alert noise by focusing on true anomalies rather than simple threshold violations. It does not

"remove the requirement for trigger conditions" (Options B and C); instead, it replaces a static numerical threshold with a dynamic, machine-learned threshold. The administrator still defines which entities to monitor and how sensitive the anomaly detection should be.

質問 # 78

Which two of the following statements describe the AppStack tool in SolarWinds Hybrid Cloud Observability (HCO)? (Choose two.)

- **A. displays objects in an environment in a customizable and interactive visual mapping**
- B. visually correlates time series data, both historical and current from multiple products and entity types
- C. drag and drop performance metrics, events, and log data from multiple device types to a chart for analysis
- **D. automatically gathers information about objects in an environment (including relationships)**

正解: A、D

解説:

AppStack is a specialized visualization tool designed to show the "stack" of dependencies between different layers of an IT environment. According to the SolarWinds Platform Administrator Guide, AppStack has two defining characteristics:

* Automatic Relationship Gathering (A): The tool uses the data already collected by various modules (SAM, VMAN, SRM) to automatically map how applications, database instances, servers, virtual hosts, and storage volumes are linked. This eliminates the need for manual line-drawing in most cases.

* Customizable Visual Mapping (B): It provides an interactive environment view where users can filter by status, application name, or site to see a visual map of the infrastructure. This allows a user to click on a failing application and see exactly which virtual host or storage array might be causing the failure due to its relationship.

Options C and D describe PerfStack (Performance Analysis), which is the tool used for time-series correlation and dragging metrics onto charts. AppStack focuses on the structure of the environment, whereas PerfStack focuses on the performance data of the entities within that structure.

質問 #79

.....

Topexamは2008年に設立されましたが、現在、ハイパスObservability-Self-Hosted-Fundamentalsガイドトレントマテリアルの評判が高いため、この分野で主導的な地位にあります。Observability-Self-Hosted-Fundamentals試験問題には、長年にわたって多くの同級生が続いていますが、これを超越することはありません。過去10年以来、成熟した完全なObservability-Self-Hosted-Fundamentals学習ガイドR&Dシステム、顧客の情報安全システム、顧客サービスシステムを構築しています。有効なObservability-Self-Hosted-Fundamentals準備資料を購入したすべての受験者は、高品質のガイドトレント、情報の安全性、ゴールデンカスタマーサービスを利用できます。

Observability-Self-Hosted-Fundamentals認証試験: https://www.topexam.jp/Observability-Self-Hosted-Fundamentals_shiken.html

- Observability-Self-Hosted-Fundamentalsの中合格問題集 □ Observability-Self-Hosted-Fundamentals出題範囲 □ Observability-Self-Hosted-Fundamentals勉強方法 □ ➡ www.passtest.jp □□□で⇒ Observability-Self-Hosted-Fundamentals ⇐を検索し、無料でダウンロードしてくださいObservability-Self-Hosted-Fundamentals日本語版問題集
- Observability-Self-Hosted-Fundamentals模擬トレーニング □ Observability-Self-Hosted-Fundamentals関連復習問題集 □ Observability-Self-Hosted-Fundamentals受験対策書 □ “www.goshiken.com”は、{ Observability-Self-Hosted-Fundamentals }を無料でダウンロードするのに最適なサイトですObservability-Self-Hosted-Fundamentals模擬トレーニング
- Observability-Self-Hosted-Fundamentals受験対策解説集 □ Observability-Self-Hosted-Fundamentals復習対策 □ Observability-Self-Hosted-Fundamentalsトレーニング資料 □ 検索するだけで (www.goshiken.com) から⇒ Observability-Self-Hosted-Fundamentals ⇐を無料でダウンロードObservability-Self-Hosted-Fundamentalsトレーニング資料
- 試験の準備方法-最新のObservability-Self-Hosted-Fundamentals対応資料試験-信頼的なObservability-Self-Hosted-Fundamentals認証試験 □ 検索するだけで (www.goshiken.com) から✓ Observability-Self-Hosted-Fundamentals □✓□を無料でダウンロードObservability-Self-Hosted-Fundamentals日本語関連対策
- 信頼できる-ハイパスレートのObservability-Self-Hosted-Fundamentals対応資料試験-試験の準備方法 Observability-Self-Hosted-Fundamentals認証試験 ◀ Open Webサイト「www.passtest.jp」検索➡ Observability-Self-Hosted-Fundamentals □無料ダウンロードObservability-Self-Hosted-Fundamentals関連復習問題集
- 試験の準備方法-実用的なObservability-Self-Hosted-Fundamentals対応資料試験-認定するObservability-Self-Hosted-Fundamentals認証試験 □ ➡ Observability-Self-Hosted-Fundamentals □を無料でダウンロード□ www.goshiken.com □ウェブサイトを入力するだけObservability-Self-Hosted-Fundamentals出題範囲
- 試験の準備方法-検証するObservability-Self-Hosted-Fundamentals対応資料試験-素晴らしいObservability-Self-Hosted-Fundamentals認証試験 □ URL ✓ www.passtest.jp □✓□をコピーして開き、➡ Observability-Self-Hosted-Fundamentals □を検索して無料でダウンロードしてくださいObservability-Self-Hosted-Fundamentals資格関連題
- 真実的なObservability-Self-Hosted-Fundamentals対応資料一回合格-権威のあるObservability-Self-Hosted-Fundamentals認証試験 □▷ www.goshiken.com ◁の無料ダウンロード➡ Observability-Self-Hosted-Fundamentals □ □ページが開きますObservability-Self-Hosted-Fundamentals練習問題
- Observability-Self-Hosted-Fundamentalsミシユレーション問題 □ Observability-Self-Hosted-Fundamentalsトレーニング資料 □ Observability-Self-Hosted-Fundamentals日本語関連対策 □ 今すぐ□ www.mogixam.com □で➤ Observability-Self-Hosted-Fundamentals □を検索して、無料でダウンロードしてくださいObservability-Self-Hosted-Fundamentalsミシユレーション問題

