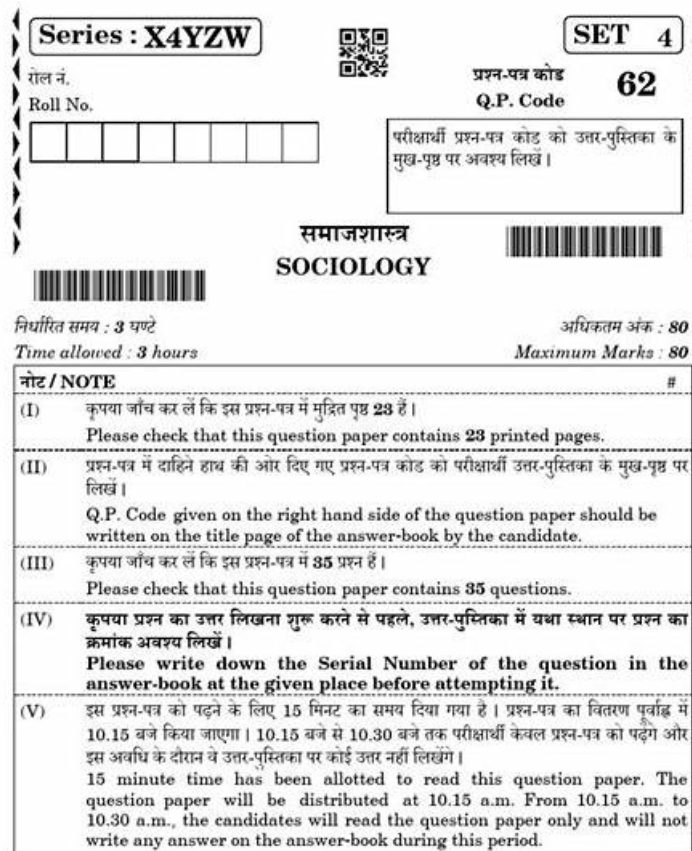


Observability-Self-Hosted-Fundamentals Exam Demo | Observability-Self-Hosted-Fundamentals Pdf Dumps



62

Page 1 of 23

P.T.O.

In order to make all customers feel comfortable, our company will promise that we will offer the perfect and considerate service for all customers. If you buy the Observability-Self-Hosted-Fundamentals study materials from our company, you will have the right to enjoy the perfect service. We have employed a lot of online workers to help all customers solve their problem. If you have any questions about the Observability-Self-Hosted-Fundamentals Study Materials, do not hesitate and ask us in your anytime, we are glad to answer your questions and help you use our Observability-Self-Hosted-Fundamentals study materials well. We believe our perfect service will make you feel comfortable when you are preparing for your exam.

Do you want to pass your exam just one time? Then choose us, we can do that for you. Observability-Self-Hosted-Fundamentals exam cram contains both questions and answers, and you can have a quick check after practicing. Observability-Self-Hosted-Fundamentals exam materials are high-quality, because we have professional team to compile and verify them. In order to build up your confidence for Observability-Self-Hosted-Fundamentals Training Materials, we are pass guarantee and money back guarantee, and if you fail to pass the exam, we will give you full refund. We provide you with free update for 365 days, so that you can know the latest information for the exam, and the update version for Observability-Self-Hosted-Fundamentals exam dumps will be sent to your email automatically.

>> Observability-Self-Hosted-Fundamentals Exam Demo <<

SolarWinds Observability-Self-Hosted-Fundamentals Pdf Dumps & Observability-Self-Hosted-Fundamentals Exam Revision Plan

We are a company offering tailored services which include not only the newest and various versions of Observability-Self-Hosted-Fundamentals practice materials, but offer one-year free updates services with 24/7 support. So there is considerate and concerted cooperation for your purchasing experience accompanied with patient staff with amity. Their enrichment is dependable and reliable. You can find Observability-Self-Hosted-Fundamentals practice materials on our official website we will deal with everything once you place your order.

SolarWinds Observability-Self-Hosted-Fundamentals Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> SolarWinds Platform Architecture and Deployment: This domain covers the SolarWinds Platform's structural components, deployment requirements for installation, and network discovery capabilities for identifying and adding devices to the monitoring environment.
Topic 2	<ul style="list-style-type: none"> Alerts: This domain covers creating and managing alerts that notify administrators of important events, threshold breaches, or conditions requiring attention across monitored infrastructure.
Topic 3	<ul style="list-style-type: none"> Customization and User Experience: This domain addresses platform customization through dashboards and views, managing user accounts and permissions, implementing custom properties, and organizing resources using groups.
Topic 4	<ul style="list-style-type: none"> Reports: This domain focuses on creating, scheduling, and managing reports that provide insights into network performance, availability, and metrics for documentation and analysis.

SolarWinds Observability Self-Hosted Fundamentals Sample Questions (Q57-Q62):

NEW QUESTION # 57

Multiple users have access to SolarWinds Hybrid Cloud Observability (HCO) reports. All users are permitted to view and run existing reports, however restrictions for a smaller group of users are needed for editing and creating reports. How should these restrictions be accomplished?

- A. set allow alert management rights to yes for select users with edit permissions
- B. set alert limitation category to default for select users with edit permissions
- C. remove reports view from menu bar for any user without edit permissions
- D. remove manage reports button for any user without edit permissions

Answer: D

Explanation:

The ability to create or modify reports is a high-level administrative function in the SolarWinds Platform, distinct from the ability to simply view them. According to the SolarWinds Platform User Account Management guide, this is controlled by the Report Management right.

To restrict a specific group of users from creating or editing reports while still allowing them to view existing ones, the administrator must remove the "Manage Reports" permission from their user accounts. When this right is set to "No," the "Manage Reports" button is hidden from the "All Reports" view for that user. They can still click on and run any report they have access to, but they will lack the interface options to enter the

"Report Builder," change schedules, or delete entries. This provides a secure way to delegate report consumption to the wider team while centralizing report creation within a smaller group of "power users" or administrators. Option D is incorrect as it refers to Alerts, which is a separate permission set entirely.

NEW QUESTION # 58

What is the effect of checking the Encrypt connections with SSL box in the configuration wizard?

- A. The network data between SolarWinds' Hybrid Cloud Observability Platform server and the SQL server will be encrypted.
- B. The login account to access the SQL server will be encrypted and stored in SolarWinds' Hybrid Cloud Observability

Platform server.

- C. The installed SolarWinds product will use the login account to access the databases on the SQL server.
- D. The login credentials will be encrypted between SolarWinds' Hybrid Cloud Observability Platform server and the SQL server while in transit.

Answer: A

Explanation:

According to the SolarWinds Platform configuration documentation, the option to Encrypt connections with SSL during the database configuration wizard specifically dictates the security level of the communication channel between the application server and the database backend. When this box is checked, the platform ensures that the network data between SolarWinds' Hybrid Cloud Observability Platform server and the SQL server will be encrypted. This security measure is critical for protecting the integrity and confidentiality of the performance metrics, configuration data, and credentials as they traverse the internal network between these two primary architectural components.

This encryption utilizes Transport Layer Security (TLS) to wrap the TDS (Tabular Data Stream) protocol used by Microsoft SQL Server. By enabling this feature, the platform prevents potential "man-in-the-middle" attacks where an adversary could sniff network traffic to intercept sensitive monitoring data or administrative information stored within the SQL database. It is important to note that for this setting to function correctly, the SQL Server must be configured with a valid SSL/TLS certificate that is trusted by the SolarWinds application server.

This setting differs from simple credential encryption (Option C) or secure storage (Option B) because it applies to all data transmitted during the session, not just the initial login exchange. Furthermore, while the configuration wizard does require a login account (Option A), that account's specific permissions are a separate functional requirement from the underlying encryption of the transport layer. Enabling SSL encryption is a standard best practice for organizations following strict compliance frameworks like HIPAA, PCI-DSS, or SOC 2, where protecting data-in-transit is a mandatory requirement even on internal, "trusted" network segments. This centralized encryption toggle simplifies the deployment of high-security observability environments by orchestrating the secure connection parameters through the standard SolarWinds Configuration Wizard interface.

NEW QUESTION # 59

Which three of the following user accesses are available when restricting access to reports on SolarWinds Hybrid Cloud Observability (HCO)? (Choose three.)

- A. standard users can be prevented from accessing the report manager
- B. standard users can be prevented from accessing their reports
- C. standard users can be prevented from accessing reports by other users
- D. standard users can be prevented from accessing all reports

Answer: A,C,D

Explanation:

Access control for reporting in Hybrid Cloud Observability (HCO) is highly granular, allowing administrators to define exactly what a "standard" (non-admin) user can do within the reporting module. According to the SolarWinds Platform User Account Management guides, three distinct restrictions can be applied:

* Preventing Access to All Reports (A): By setting a "Report Limitation" on the user account to "No Reports," the entire module is effectively hidden from the user.

* Preventing Access to Reports by Other Users (B): This is a privacy and security feature.

Administrators can configure report permissions so that users can only see the reports they have created or those explicitly shared with them, hiding the potentially sensitive custom reports created by other teams.

* Preventing Access to the Report Manager (C): The "Report Manager" is the administrative interface used to create, schedule, and delete reports. By removing the "Manage Reports" permission from a user account, you allow them to view and run existing reports but prevent them from accessing the management tools required to modify them.

Option D is logically incorrect because if a user has access to reports at all, they must be able to see the ones they are authorized for; "preventing access to their own reports" while allowing others would not be a standard security use case.

NEW QUESTION # 60

What is the minimum supported version for SolarWinds Hybrid Cloud Observability (HCO) database server?

- A. MS SQL server 2016 service pack 1
- B. MS SQL server 2019
- C. MS SQL server 2012 R2

- D. SQL server 2012 service pack 4

Answer: B

Explanation:

The transition from the legacy Orion Platform to Hybrid Cloud Observability (HCO) introduced stricter hardware and software prerequisites to support modern features like AIOps, advanced mapping, and high-performance data processing. According to the SolarWinds Hybrid Cloud Observability System Requirements, the platform requires modern SQL features for optimal performance.

While legacy versions of the Orion Platform may have supported SQL Server 2016 or even 2012 in older iterations, MS SQL Server 2019 is identified as the minimum supported version for new HCO installations.

This requirement ensures compatibility with the latest database indexing and query optimization techniques used by the SolarWinds Platform to handle the high volume of time-series data generated by observability nodes. Additionally, using SQL 2019 or later (including SQL 2022) is necessary to ensure the platform can utilize specific security protocols and memory management improvements that are not available in the end-of-life SQL 2012 or SP1 versions of 2016.

NEW QUESTION # 61

Which two of the following settings can be included in an alert cluster? (Choose two.)

- A. metric values
- B. audit events
- C. device status
- D. configuration

Answer: A,B

Explanation:

AlertStack in Hybrid Cloud Observability (HCO) uses alert clusters to group related active alerts into a single actionable incident. According to the SolarWinds HCO Alerting documentation, these clusters are designed to provide context beyond the alert itself by correlating different types of data.

* Metric Values (D): Alert clusters include the specific performance data that triggered the alert, such as high CPU load percentages or interface latency values. This allows the administrator to see the "why" behind the incident immediately within the cluster view.

* Audit Events (A): To assist in root cause analysis, alert clusters can include relevant audit events. For example, if a node goes down immediately after a configuration change, the audit event showing who logged in and what they changed will be correlated within the cluster to provide a timeline of events leading to the alert.

While "device status" is often the result of an alert, the cluster is specifically built to aggregate the underlying metrics and events (Audit/Events) to give a comprehensive picture of the environment's health.

NEW QUESTION # 62

.....

Our Observability-Self-Hosted-Fundamentals study materials are willing to stand by your side and provide attentive service, and to meet the majority of customers, we sincerely recommend our study materials to all customers, for our rich experience and excellent service are more than you can imagine. There are a lot of advantages of Observability-Self-Hosted-Fundamentals training guide for your reference. And there are three versions of different Observability-Self-Hosted-Fundamentals exam questions for you to choose: the PDF, Soft and APP online. You can free download the demos to decide which one to choose.

Observability-Self-Hosted-Fundamentals Pdf Dumps: <https://www.testkingfree.com/SolarWinds/Observability-Self-Hosted-Fundamentals-practice-exam-dumps.html>

- Newest SolarWinds Observability Self-Hosted Fundamentals Valid Questions - Observability-Self-Hosted-Fundamentals Updated Torrent - Observability-Self-Hosted-Fundamentals Reliable Training Easily obtain free download of « Observability-Self-Hosted-Fundamentals » by searching on www.pdfdumps.com Reliable Observability-Self-Hosted-Fundamentals Exam Questions
- SolarWinds - Observability-Self-Hosted-Fundamentals - Useful SolarWinds Observability Self-Hosted Fundamentals Exam Demo Simply search for ➤ Observability-Self-Hosted-Fundamentals for free download on ▶ www.pdfvce.com◀ Valid Observability-Self-Hosted-Fundamentals Exam Pdf
- Valid Observability-Self-Hosted-Fundamentals Exam Pdf New Observability-Self-Hosted-Fundamentals Test Voucher Reliable Observability-Self-Hosted-Fundamentals Exam Questions Search for ▲ Observability-Self-Hosted-

Fundamentals】 and download it for free immediately on □ www.prep4away.com □ □Latest Observability-Self-Hosted-Fundamentals Exam Discount