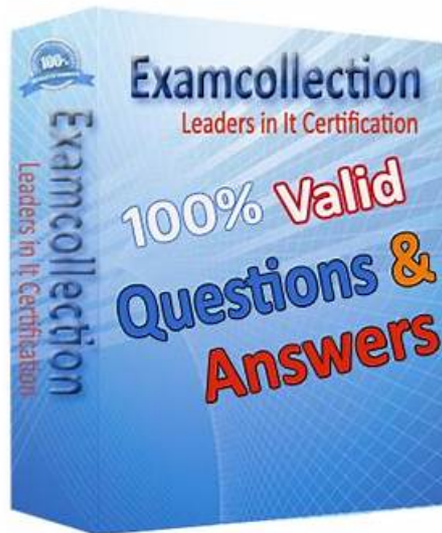


# SolarWinds Observability-Self-Hosted-Fundamentals Exam Questions - Updated Frequently



In traditional views, Observability-Self-Hosted-Fundamentals practice materials need you to spare a large amount of time on them to accumulate the useful knowledge may appearing in the real exam. However, our Observability-Self-Hosted-Fundamentals learning questions are not doing that way. According to data from former exam candidates, the passing rate has up to 98 to 100 percent. There are adequate content to help you pass the Observability-Self-Hosted-Fundamentals Exam with least time and money.

For added reassurance, we also provide you with up to 1 year of free SolarWinds Dumps updates and a free demo version of the actual product so that you can verify its validity before purchasing. The key to passing the SolarWinds Observability-Self-Hosted-Fundamentals exam on the first try is vigorous Observability-Self-Hosted-Fundamentals practice. And that's exactly what you'll get when you prepare from our SolarWinds Observability Self-Hosted Fundamentals (Observability-Self-Hosted-Fundamentals) practice material. Each format of our Observability-Self-Hosted-Fundamentals study material excels in its own way and serves to improve your skills and gives you an inside-out understanding of each exam topic.

>> **Observability-Self-Hosted-Fundamentals Dumps Vce** <<

## **Observability-Self-Hosted-Fundamentals Latest Exam Simulator & Valid Dumps Observability-Self-Hosted-Fundamentals Pdf**

Fast2test is an experienced website with great reputation which offering SolarWinds dumps torrent and professional explanations. Our Observability-Self-Hosted-Fundamentals test questions are created by our IT elites who pay great attention to the IT exam certification so we can ensure you the authority and reliability of our Observability-Self-Hosted-Fundamentals Practice Test.

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

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Reports: This domain focuses on creating, scheduling, and managing reports that provide insights into network performance, availability, and metrics for documentation and analysis.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>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.</li> </ul>

## SolarWinds Observability Self-Hosted Fundamentals Sample Questions (Q69-Q74):

### NEW QUESTION # 69

Which two of the following actions can be achieved through the My Deployment page in the web console? (Choose two.)

- A. Send diagnostics to SolarWinds technical support.
- B. Activate licenses for installed products.
- C. Set up a SolarWinds platform high availability (HA) pool.
- D. Perform a centralized upgrade of an existing deployment.

**Answer: C,D**

Explanation:

The My Deployment page is the centralized administrative hub for managing the health and scale of the SolarWinds Platform. According to the SolarWinds Platform Installation and Upgrade Guide, this page simplifies complex infrastructure tasks that previously required logging into the individual server consoles.

\* Centralized Upgrade (B): The "Updates & Evaluations" tab allows administrators to download and orchestrate the upgrade of the main polling engine and all additional polling engines from a single interface. This "Centralized Upgrade" feature ensures all components are updated in the correct order.

\* High Availability (HA) Pool Setup (D): The "High Availability" tab provides the wizard-driven interface to create and manage HA pools. This allows you to link a primary server with a standby server to ensure near-zero downtime in the event of a hardware or software failure.

While you can view license status (Option A) or trigger diagnostics (Option C), license activation is typically handled via the License Manager, and diagnostic transmission is often a sub-function of the technical support workflow rather than the primary architectural focus of the "My Deployment" management page.

### NEW QUESTION # 70

A company has two SolarWinds\* Hybrid Cloud Observability (HCO) servers, running in two different sites.

An employee at the second site has designed a report that the first site wants to use. How can the report be shared between the sites?

- A. export the report as a PDF from the second site and import it to the first site
- B. export the report as a DOC from the second site and import it to the first site
- C. export the report as an XML from the second site and import it to the first site
- D. export the report as a CSV from the second site and import it to the first site

**Answer: C**

Explanation:

In the SolarWinds Platform, transferring report definitions between different instances (such as Site A and Site B) requires a format that captures the underlying logic, SQL/SWQL queries, and layout metadata.

According to the SolarWinds Platform Reporting Guide, while CSV, PDF, and DOC are formats used for exporting the results of a report (the data), they do not contain the instructions needed to recreate the report itself on a different server.

To share a report's structure, the administrator must use the Export/Import XML functionality. By selecting the report in the Report Manager and choosing "Export," the system generates a specialized.xml file. This file contains the complete definition of the report, including the datasource filters, selected columns, chart configurations, and formatting rules. When this XML file is imported into the second SolarWinds instance, the platform parses the code and creates a new entry in the local database. This is the standard method for migrating custom reports from a test environment to production or sharing successful reporting templates across a geographically distributed organization with multiple independent polling installations.

#### NEW QUESTION # 71

Which three of the following actions can be taken within a PerfStack project? (Choose three.)

- A. share to non-web console users
- B. show as a widget in a view
- C. add as a menu bar item
- D. show as a dashboard graphic

**Answer: A,B,C**

Explanation:

PerfStack(Performance Analysis) projects are highly versatile troubleshooting assets that can be shared and integrated across the SolarWinds Platform. According to the SolarWinds Platform Administrator Guide, once a correlation project is built-linking metrics like CPU, Latency, and IOPS-it can be utilized in several ways.

\* Add as a menu bar item (A): A specific PerfStack project that is used frequently (such as "Core Switch Health") can be saved and added directly to the main navigation menu. This allows users to access the troubleshooting dashboard with a single click from anywhere in the console.

\* Share to non-web console users (B): PerfStack projects can be shared via a unique URL. This "Public Link" feature allows stakeholders who do not have a SolarWinds account (such as third-party vendors or executives) to view the real-time correlation data in a read-only browser view.

\* Show as a widget in a view (D): PerfStack projects can be embedded into Summary Views or Node Details pages as a widget. This provides context-sensitive performance data right alongside the standard node information, allowing for "at-a-glance" correlation without leaving the main dashboard.

While PerfStack provides visual data, it is typically treated as a dynamic, interactive "Project" or "Widget" rather than a static "dashboard graphic" (Option C) in the classic sense of a standalone image or icon.

#### NEW QUESTION # 72

Which two of the following use cases are utilized for account limitations? (Choose two.)

- A. access to features by departments
- B. access to monitored data by departments
- C. polling of devices by location
- D. access to monitored data by device types

**Answer: B,D**

Explanation:

Account Limitations are security filters applied at the user or group level to control data visibility within the Web Console. According to the SolarWinds Platform User Account Management guide, these limitations do not affect how data is collected (polling), but rather who can see the resulting data.

The two primary use cases are:

\* Access by Department (A): Organizations often use custom properties (like "Department") to tag nodes. By applying an account limitation, you can ensure that the "Finance" team only sees servers tagged for their department, while the "IT" team sees the entire infrastructure.

\* Access by Device Type (B): Limitations can be set based on vendor, machine type, or other attributes.

For instance, a Network Operations Center (NOC) team might be limited to seeing only "Cisco" or "Juniper" devices to keep their dashboard focused purely on networking gear.

Option C is incorrect because "access to features" (like the ability to manage alerts or reports) is handled via Account Permissions, not limitations. Option D is incorrect because "polling of devices" is a backend function of the Polling Engines, which is managed via the "Manage Nodes" section rather than user-facing account limitations.

### NEW QUESTION # 73

What is the primary reason for creating an alert?

- A. notify of critical events
- B. track normal operations
- C. automate scheduled tasks
- D. notify of device changes

**Answer: A**

Explanation:

The alerting engine in SolarWinds is specifically designed to transform raw monitoring data into actionable intelligence. According to the SolarWinds Platform Alerting Guide, while the system collects thousands of data points every minute, the purpose of an alert is to filter that noise and notify of critical events (C) that require human attention.

A "critical event" is defined as any state change that violates a predefined performance threshold or availability requirement—such as a server going down, a disk reaching 95% capacity, or a critical application service stopping. By configuring alerts, IT teams can move away from "dashboard watching" and instead rely on the system to push notifications via email, SMS, or ticketing systems only when an issue occurs.

Tracking normal operations (Option D) is the role of Reporting and Dashboards, which provide long-term visibility into healthy trends. Automating scheduled tasks (Option A) is typically handled by the Job Engine or external scripts. While alerts can be configured for minor device changes (Option B), their primary and most vital function in an observability platform is to ensure that the staff is immediately aware of failures or performance degradations that could impact business operations.

### NEW QUESTION # 74

.....

In order to meet the demands of all the customers, we can promise that we will provide all customers with three different versions of the Observability-Self-Hosted-Fundamentals study materials: PDF version, Soft version and APP version. In addition, we can make sure that we are going to offer high quality Observability-Self-Hosted-Fundamentals practice study materials with reasonable prices but various benefits for all customers. It is our sincere hope to help you pass Observability-Self-Hosted-Fundamentals exam by the help of our Observability-Self-Hosted-Fundamentals certification guide. Just come and buy our Observability-Self-Hosted-Fundamentals learning prep!

**Observability-Self-Hosted-Fundamentals Latest Exam Simulator:** <https://www.fast2test.com/Observability-Self-Hosted-Fundamentals-premium-file.html>

- Observability-Self-Hosted-Fundamentals Exams Collection  Observability-Self-Hosted-Fundamentals Test Discount  Observability-Self-Hosted-Fundamentals Exam Details  Simply search for  Observability-Self-Hosted-Fundamentals  for free download on  [www.examcollectionpass.com](http://www.examcollectionpass.com)    Observability-Self-Hosted-Fundamentals Exams Collection
- Observability-Self-Hosted-Fundamentals Test Pattern  Observability-Self-Hosted-Fundamentals Reliable Exam Pass4sure ➡ Observability-Self-Hosted-Fundamentals Test Pattern  Search on 「 [www.pdfvce.com](http://www.pdfvce.com) 」 for “ Observability-Self-Hosted-Fundamentals ” to obtain exam materials for free download  Observability-Self-Hosted-Fundamentals Test Discount
- Free PDF Quiz Latest Observability-Self-Hosted-Fundamentals - SolarWinds Observability Self-Hosted Fundamentals Dumps Vce  Search for 「 Observability-Self-Hosted-Fundamentals 」 and easily obtain a free download on **【 [www.pdfdumps.com](http://www.pdfdumps.com) 】**  Observability-Self-Hosted-Fundamentals Exam Details
- Valid Observability-Self-Hosted-Fundamentals Study Plan  Valid Observability-Self-Hosted-Fundamentals Test Practice  Observability-Self-Hosted-Fundamentals Reliable Exam Pass4sure  Search for ➡ Observability-Self-Hosted-Fundamentals  on **► [www.pdfvce.com](http://www.pdfvce.com)**  immediately to obtain a free download  New Observability-Self-Hosted-Fundamentals Test Questions
- Avail the Best Accurate Observability-Self-Hosted-Fundamentals Dumps Vce to Pass Observability-Self-Hosted-Fundamentals on the First Attempt  Search for  Observability-Self-Hosted-Fundamentals   and download exam materials for free through 《 [www.pdfdumps.com](http://www.pdfdumps.com) 》  Observability-Self-Hosted-Fundamentals Exam Details
- Valid Observability-Self-Hosted-Fundamentals Study Plan  Test Observability-Self-Hosted-Fundamentals Topics Pdf   Observability-Self-Hosted-Fundamentals Test Discount  Copy URL  [www.pdfvce.com](http://www.pdfvce.com)   open and search for 《 Observability-Self-Hosted-Fundamentals 》 to download for free  Observability-Self-Hosted-Fundamentals Latest Braindumps
- High Pass-Rate SolarWinds Observability-Self-Hosted-Fundamentals Dumps Vce Are Leading Materials - Trustworthy Observability-Self-Hosted-Fundamentals Latest Exam Simulator  Copy URL  [www.pdfdumps.com](http://www.pdfdumps.com)   open and

