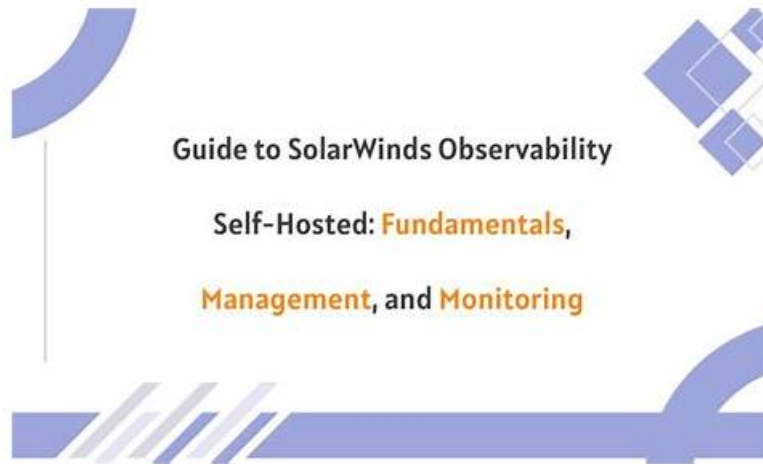


# Observability-Self-Hosted-Fundamentals

## Studienmaterialien: SolarWinds Observability Self-Hosted Fundamentals & Observability-Self-Hosted-Fundamentals Zertifizierungstraining



P.S. Kostenlose und neue Observability-Self-Hosted-Fundamentals Prüfungsfragen sind auf Google Drive freigegeben von PrüfungFrage verfügbar: <https://drive.google.com/open?id=1iGi8WfGB9B36O9-j-bP6XRpr8LtHFJXL>

Die Schulungsunterlagen zur SolarWinds Observability-Self-Hosted-Fundamentals Zertifizierungsprüfung bestehen aus Testfragen sowie Antworten, die von den erfahrenen IT-Experten aus PrüfungFrage durch ihre Praxis und Erforschungen entworfen werden. Die Schulungsunterlagen zur SolarWinds Observability-Self-Hosted-Fundamentals Zertifizierungsprüfung sind zur Zeit die genaueste auf dem Markt. Sie können die Demo auf der Webseite PrüfungFrage.de herunterladen. Sie werden Ihr Helfer sein, während Sie sich auf die SolarWinds Observability-Self-Hosted-Fundamentals Zertifizierungsprüfung vorbereiten.

### SolarWinds Observability-Self-Hosted-Fundamentals Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none"> <li>Alerts: This domain covers creating and managing alerts that notify administrators of important events, threshold breaches, or conditions requiring attention across monitored infrastructure.</li> </ul>
Thema 2	<ul style="list-style-type: none"> <li>Node Management: This domain focuses on managing monitored nodes including handling node statuses and working with agents for monitoring and data collection from endpoints.</li> </ul>
Thema 3	<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>
Thema 4	<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>
Thema 5	<ul style="list-style-type: none"> <li>SolarWinds Platform Troubleshooting Tools: This domain covers troubleshooting tools including AppStack and PerfStack for correlating performance data, and Intelligent Mapping for visualizing network topology to identify and resolve issues.</li> </ul>

>> Observability-Self-Hosted-Fundamentals Prüfungsfragen <<

### Observability-Self-Hosted-Fundamentals Lerntipps - Observability-Self-

## Hosted-Fundamentals Prüfungsmaterialien

Möchten Sie die nur mit die Hälfte Zeit und Energie bestehen? Dann wählen Sie PrüfungFrage. Nach mehrjährigen Bemühungen ist die Bestehensquote von der Webseite PrüfungFrage in der ganzen Welt am höchsten. Wenn Sie die Genauigkeit der Fragenkataloge zur SolarWinds Observability-Self-Hosted-Fundamentals Zertifizierungsprüfung aus PrüfungFrage prüfen möchten, können Sie ein paar Exam Fragen auf der Webseite PrüfungFrage herunterladen, damit bestätigen Sie Ihre Wahl.

### SolarWinds Observability Self-Hosted Fundamentals Observability-Self-Hosted-Fundamentals Prüfungsfragen mit Lösungen (Q28-Q33):

#### 28. Frage

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. Set up a SolarWinds platform high availability (HA) pool.**
- C. Activate licenses for installed products.
- **D. Perform a centralized upgrade of an existing deployment.**

**Antwort: B,D**

Begründung:

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.

#### 29. Frage

Which two of the following actions can be configured for alerts? (Choose two.)

- **A. execute a script**
- B. add widgets to views
- C. generate a report
- **D. send an e-mail**

**Antwort: A,D**

Begründung:

The SolarWinds Alerting Engine provides a wide array of "Trigger Actions" that occur automatically when an alert's conditions are met. According to the SolarWinds Platform Alerting Guide, these actions are designed to either notify a human operator or perform an automated remediation step.

\* Send an e-mail (D): This is the most common alert action. It allows the system to send formatted notifications (including variables for node name, IP, and status) to individuals, distribution lists, or ticketing systems like ServiceNow or SolarWinds Service Desk.

\* Execute a script (B): This is the primary tool for automated "self-healing." An alert can be configured to run a local batch file, a PowerShell script, or a VBScript on the SolarWinds server. For example, if a "Service Down" alert triggers, the system can automatically execute a script to attempt to restart that service on the remote node before a human technician even sees the alert.

Options A and C are incorrect because they are not "actions" triggered by the alerting engine. Adding widgets to views (Option A) is a manual customization task performed by an administrator in the web console. While you can schedule a report to be sent via email, the alerting engine itself does not generate a report (Option C) as a reactive trigger action to a node failure; reports are intended for historical analysis rather than immediate event response.

### 30. Frage

An agent software has been deployed to the Windows domain controller, however the server is being polled through WMI. What is causing this irregularity?

- A. agent polling is not supported
- B. configure polling engine to accept agent data
- C. agent did not install correctly
- D. edit the node and change the polling method

Antwort: D

Begründung:

In the SolarWinds Platform, the method used to poll a node (SNMP, WMI, or Agent) is a specific property assigned to the node record in the database. According to the SolarWinds Platform Agent Management guide, simply installing the agent software on a remote server does not automatically convert the existing node record to use that agent for data collection.

If a node was originally added to the system via WMI, the platform will continue to attempt to poll it via WMI over the network using RPC/DCOM, even if the SolarWinds Agent is successfully installed and running on the target machine. To fix this "irregularity" and take advantage of the agent's encrypted, single-port communication, an administrator must edit the node and change the polling method (D).

By going to Manage Nodes, selecting the domain controller, and clicking "Edit Properties," the admin must find the "Polling Method" section and select "Agent". Once saved, the Polling Engine will stop using WMI network calls and will instead wait for the agent to provide the data (if in Agent-Initiated mode) or reach out to the agent via the agent's port (if in Server-Initiated mode). This change ensures that the monitoring load is shifted to the agent and that the communication adheres to the desired security profile.

### 31. Frage

Which two of the following conclusions can be made from the shown AppStack view? (Choose two.)



- A. The storage resource monitor (SRM) is not installed.
- B. The user's account is given administrator access rights.
- C. The option to hide categories with no objects is selected.
- D. A filter is applied to show entities related to an application.

Antwort: C,D

Begründung:

According to the SolarWinds Platform Administrator Guide for Hybrid Cloud Observability, the AppStack Environment View provides an interactive, visual mapping of relationships between monitored entities such as applications, servers, and storage. In the provided image, it is evident that a filter is applied to show entities related to an application (A) because the left-hand navigation pane shows specific filters selected under the "Applications" category, and the main view displays a subset of the environment's total objects that correspond specifically to those application relationships. This filtering capability allows users to narrow down the environment to focus on the specific dependencies of a critical business service, such as Microsoft Active Directory or a SQL Server instance, which are shown as filtered groups in the sidebar.

Furthermore, it can be concluded that the option to hide categories with no objects is selected (B). A standard, unfiltered AppStack view typically displays every possible layer of the IT stack—including Transactions, LUNs, Pools, and Arrays—regardless of whether

they contain active entities. However, in the provided view, only categories containing entities relevant to the current filter (such as Applications, Database Instances, Servers, and Volumes) are visible. This indicates that the "Hide categories with no objects" setting is active, which is a standard customization used to clean up the interface and highlight only the active parts of the dependency map. While the view shows storage-related entities like "Volumes," this does not confirm whether the Storage Resource Monitor (SRM) is not installed (C), as basic volume data can often be collected via standard node polling. Additionally, the AppStack interface itself does not provide enough diagnostic data to verify if the user account is given administrator access rights (D), as these visual elements are accessible to non-admin users with appropriate view permissions. Therefore, A and B are the only verified conclusions based on the visual evidence of the filtered environment.

### 32. Frage

A network discovery job was performed. The job was not correctly defined and not all devices were discovered within the network. What is the likely reason for the skipped devices?

- A. The preferred polling method in the discovery job was set to WML
- B. The missing devices were configured for SNMPvS.
- C. The missing devices were included in the discovery ignore list.
- D. The network discovery timeout was too short

**Antwort: C**

Begründung:

Network Discovery is an automated process to scan subnets and import new infrastructure. However, the discovery engine includes logic to prevent duplicate entries and ignore non-relevant assets. According to the SolarWinds Platform Administrator Guide, if specific devices are missing from the results, the most common administrative cause is the Discovery Ignore List.

The "Ignore List" is a database of IP addresses or MAC addresses that the platform has been explicitly told to skip. This often happens if a device was previously discovered but the administrator chose "Ignore this node" during the import phase. The system remembers this choice to prevent the device from reappearing in every subsequent scan. Additionally, the platform automatically ignores any node that is already present in the

"Manage Nodes" list to avoid creating redundant monitoring objects.

While a timeout (Option C) or incorrect polling method (Option D) could cause a node to fail to respond with its full metadata, the device would typically still appear in the discovery results as a "Generic" or "ICMP- only" device rather than being skipped entirely. Only the Ignore List or pre-existing status causes a device to be excluded from the discovery results table during a scan of a valid subnet.

### 33. Frage

.....

Warum sind die Fragenkataloge zur SolarWinds Observability-Self-Hosted-Fundamentals Zertifizierungsprüfung von PrüfungFrage beliebter als die anderen? Erstens: Resonanz. Wir müssen die Bedürfnisse der Kandidaten kennen, und umfassender als andere Websites. Zweitens: Spezialität. Um unsere Angelegenheiten zu erledigen, müssen wir alle unwichtigen Chancen aufgeben. Drittens: Man wird vielleicht eine Sache nach ihrem Aussehen beurteilen. Vielleicht haben wir die besten Produkte von guter Qualität. Aber wenn wir sie in einer kitschig Weise repräsentieren, werden Sie sicher zu den kitschigen Produkten gehören. Hingegen repräsentieren wir sie in einer fachlichen und kreativen Weise werden wir die besten Effekte erzielen. Die Fragenkataloge zur SolarWinds Observability-Self-Hosted-Fundamentals Zertifizierungsprüfung von PrüfungFrage sind solche erfolgreichen Fragenkataloge.

**Observability-Self-Hosted-Fundamentals Lerntipps:** <https://www.pruefungfrage.de/Observability-Self-Hosted-Fundamentals-dumps-deutsch.html>

- Observability-Self-Hosted-Fundamentals Prüfungsunterlagen  Observability-Self-Hosted-Fundamentals Online Prüfung   Observability-Self-Hosted-Fundamentals Praxisprüfung  Sie müssen nur zu [www.pass4test.de](http://www.pass4test.de)  gehen um nach kostenloser Download von [www.pruefungfrage.de/Observability-Self-Hosted-Fundamentals-dumps-deutsch.html](https://www.pruefungfrage.de/Observability-Self-Hosted-Fundamentals-dumps-deutsch.html)  zu suchen  Observability-Self-Hosted-Fundamentals Exam Fragen
- Observability-Self-Hosted-Fundamentals Prüfungsfragen  Observability-Self-Hosted-Fundamentals Echte Fragen  Observability-Self-Hosted-Fundamentals Antworten  Öffnen Sie die Website  [www.itcert.com](http://www.itcert.com)  Suchen Sie  Observability-Self-Hosted-Fundamentals  Kostenloser Download  Observability-Self-Hosted-Fundamentals Fragen Beantworten
- Observability-Self-Hosted-Fundamentals Prüfungsunterlagen  Observability-Self-Hosted-Fundamentals Zertifizierungsantworten  Observability-Self-Hosted-Fundamentals Antworten  Öffnen Sie die Website  [www.zertsoft.com](http://www.zertsoft.com)  Suchen Sie  Observability-Self-Hosted-Fundamentals  Kostenloser Download  Observability-

## Self-Hosted-Fundamentals Prüfungsvorbereitung

- Observability-Self-Hosted-Fundamentals Prüfungsressourcen: SolarWinds Observability Self-Hosted Fundamentals - Observability-Self-Hosted-Fundamentals Reale Fragen □ Suchen Sie auf ( [www.itzert.com](http://www.itzert.com) ) nach « Observability-Self-Hosted-Fundamentals » und erhalten Sie den kostenlosen Download mühelos □ Observability-Self-Hosted-Fundamentals Testengine
- Observability-Self-Hosted-Fundamentals Musterprüfungsfragen ⇔ Observability-Self-Hosted-Fundamentals Praxisprüfung □ □ Observability-Self-Hosted-Fundamentals Fragen Beantworten □ Suchen Sie jetzt auf □ [www.zertfragen.com](http://www.zertfragen.com) □ nach **【** Observability-Self-Hosted-Fundamentals **】** und laden Sie es kostenlos herunter □ Observability-Self-Hosted-Fundamentals Zertifizierung
- Observability-Self-Hosted-Fundamentals Antworten □ Observability-Self-Hosted-Fundamentals Fragen Antworten □ Observability-Self-Hosted-Fundamentals Simulationsfragen □ Suchen Sie jetzt auf“ [www.itzert.com](http://www.itzert.com) ” nach “ Observability-Self-Hosted-Fundamentals ” und laden Sie es kostenlos herunter □ Observability-Self-Hosted-Fundamentals Musterprüfungsfragen
- Observability-Self-Hosted-Fundamentals Prüfungsressourcen: SolarWinds Observability Self-Hosted Fundamentals - Observability-Self-Hosted-Fundamentals Reale Fragen □ Sie müssen nur zu ➔ [www.itzert.com](http://www.itzert.com) □ gehen um nach kostenloser Download von ➔ Observability-Self-Hosted-Fundamentals □ zu suchen □ Observability-Self-Hosted-Fundamentals Testengine
- Observability-Self-Hosted-Fundamentals Prüfungsressourcen: SolarWinds Observability Self-Hosted Fundamentals - Observability-Self-Hosted-Fundamentals Reale Fragen □ Öffnen Sie die Webseite > [www.itzert.com](http://www.itzert.com) □ und suchen Sie nach kostenloser Download von □ Observability-Self-Hosted-Fundamentals □ □ Observability-Self-Hosted-Fundamentals Exam Fragen
- Observability-Self-Hosted-Fundamentals Prüfungsfragen □ Observability-Self-Hosted-Fundamentals Simulationsfragen □ □ Observability-Self-Hosted-Fundamentals Online Prüfung ☆ Öffnen Sie die Website □ [www.itzert.com](http://www.itzert.com) □ Suchen Sie ➔ Observability-Self-Hosted-Fundamentals □ Kostenloser Download □ Observability-Self-Hosted-Fundamentals Praxisprüfung
- Observability-Self-Hosted-Fundamentals Prüfungsressourcen: SolarWinds Observability Self-Hosted Fundamentals - Observability-Self-Hosted-Fundamentals Reale Fragen □ Öffnen Sie die Webseite { [www.itzert.com](http://www.itzert.com) } und suchen Sie nach kostenloser Download von ➔ Observability-Self-Hosted-Fundamentals □ □ Observability-Self-Hosted-Fundamentals Antworten
- Observability-Self-Hosted-Fundamentals Braindumpsit Dumps PDF - SolarWinds Observability-Self-Hosted-Fundamentals Braindumpsit IT-Zertifizierung - Testking Examen Dumps □ Erhalten Sie den kostenlosen Download von □ Observability-Self-Hosted-Fundamentals □ mühelos über [ [www.deutschpruefung.com](http://www.deutschpruefung.com) ] □ Observability-Self-Hosted-Fundamentals Echte Fragen
- [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [backloggd.com](http://backloggd.com), [dawudpapo626309.answerblogs.com](http://dawudpapo626309.answerblogs.com), [carlyhgxy658284.bloggadores.com](http://carlyhgxy658284.bloggadores.com), [louiseapky924409.nizarblog.com](http://louiseapky924409.nizarblog.com), [sairatwrj084507.bloggerchest.com](http://sairatwrj084507.bloggerchest.com), [netsooma.com](http://netsooma.com), [adamwgtz648762.blogdemls.com](http://adamwgtz648762.blogdemls.com), [businessbookmark.com](http://businessbookmark.com), Disposable vapes

Laden Sie die neuesten PrüfungFrage Observability-Self-Hosted-Fundamentals PDF-Versionen von Prüfungsfragen kostenlos von Google Drive herunter: <https://drive.google.com/open?id=1iGi8WfGB9f36O9-j-bP6XRpr8LthFJXL>