

Observability-Self-Hosted-Fundamentals Bestehen Sie SolarWinds Observability Self-Hosted Fundamentals! - mit höhere Effizienz und weniger Mühen



DATASHEET

SolarWinds Observability – Self-Hosted or SaaS
World-class hybrid IT visibility that evolves with you

Hybrid IT is here to stay. The modern technology stack is moving to the cloud for a broad array of reasons, including efficiency, cost, and user experience. At the same time, most organizations can't become 100% cloud-native and leave their entire legacy on-prem architecture behind. The ability to fully observe this distributed hybrid environment is critical to the success of any business.

Accomplishing this is not easy. Many monitoring and observability solutions in the market today focus on either on-prem or cloud architecture, forcing IT organizations to prioritize one environment over the other. Organizations often end up relying on multiple disparate solutions to manage the different aspects of their technology stack, leading to information silos and visibility gaps. The resulting inefficiencies, both financial and operational, can significantly impact the performance of your technology stack. They can also affect your bottom line with more outages, longer mean time to resolution, missed SLAs, and, worst of all, unhappy customers.

**OBSERVABILITY ANYWHERE.
PRECISION EVERYWHERE.**

SolarWinds® brings 25 years of innovation and experience in monitoring and observability technologies to IT, addressing the needs of modern organizations by providing deep visibility into their hybrid ecosystems while affording the utmost flexibility in how their solution is deployed. SolarWinds® Observability delivers expanded monitoring and management of both on-prem and cloud environments, leveraging AI/ops-powered capabilities to help accelerate issue remediation.

By gaining a deeper understanding of our network infrastructure, we were able to redesign based off our vulnerabilities and add resiliency to company networks.
— Gabriel Gomez,
IT Director, I. & F. Distributors

P.S. Kostenlose 2026 SolarWinds Observability-Self-Hosted-Fundamentals Prüfungsfragen sind auf Google Drive freigegeben von ZertFragen verfügbar: <https://drive.google.com/open?id=1dy8SLWBpq94WFWZobLNYfhHJ8GPOV4BR>

Die echten und originalen Prüfungsfragen und Antworten zu Observability-Self-Hosted-Fundamentals Zertifizierung (SolarWinds Observability Self-Hosted Fundamentals) bei ZertFragen wurden verfasst von unseren IT-Experten mit den Informationen von Observability-Self-Hosted-Fundamentals Prüfungen (SolarWinds Observability Self-Hosted Fundamentals) aus dem Testcenter wie PROMETRIC oder VUE.

Wenn Sie sich sehr müde um die Vorbereitung der Observability-Self-Hosted-Fundamentals Prüfungen bemühen, wissen Sie, was die anderen Kandidaten machen? Warum sind sie sehr Selbstbewusst und sorglos, während Sie sich um die Prüfungen sorgen? Ist Ihre Lernfähigkeit nicht so gut wie sie? Natürlich nicht. Wollen Sie wissen, warum andere sehr leicht SolarWinds Observability-Self-Hosted-Fundamentals Prüfung ablegen? Weil Sie SolarWinds Observability-Self-Hosted-Fundamentals Dumps von ZertFragen benutzen. Beim Lernen der Prüfungsfragen können Sie sehr einfach diese Prüfung bestehen. Glauben Sie nicht? Probieren Sie bitte mal. Sie können die Demo benutzen, um die Qualität der Zertifizierungsunterlagen selbst kennenzulernen. Bitte klicken Sie ZertFragen Website.

>> Observability-Self-Hosted-Fundamentals Examsfragen <<

Observability-Self-Hosted-Fundamentals Echte Fragen - Observability-Self-Hosted-Fundamentals Online Praxisprüfung

Seit Jahren bemühen uns wir ZertFragen darum, allen Kadidaten die besten und echten Prüfungsunterlagen zur SolarWinds Observability-Self-Hosted-Fundamentals Prüfung zu bieten. ZertFragen hat sehr reichende Erfahrungen über die Observability-Self-Hosted-Fundamentals Prüfungsfragen. ZertFragen helfen vielen Kadidaten und sind von ihnen vertraut und gut bewertet. Deshalb ist es unnötig für Sie, die Qualität der Observability-Self-Hosted-Fundamentals Dumps zu bezweifeln. Das wird Ihr großer Verlust, es zu verpassen.

SolarWinds Observability Self-Hosted Fundamentals Observability-Self-Hosted-Fundamentals Prüfungsfragen mit Lösungen (Q29-Q34):

29. Frage

Which feature halts the alert escalation process?

- A. reset conditions
- **B. acknowledgement**
- C. trigger actions
- D. reset actions

Antwort: B

Begründung:

Alert escalation in the SolarWinds Platform allows for a tiered response to critical issues (e.g., emailing a technician immediately, then emailing a manager if the issue persists for 30 minutes). According to the SolarWinds HCO Alerting Engine documentation, the primary mechanism for a human operator to pause this automated progression is acknowledgement.

When an active alert is acknowledged via the Web Console, several things happen:

- * The alert is moved to the "Acknowledged" category, signaling to other team members that the issue is being addressed.
- * The "Acknowledged" timestamp and the user's name are recorded.
- * The escalation chain is halted. Any further actions defined in the "Escalation" tab of the alert configuration-which were scheduled to fire after a certain duration-are cancelled.

It is important to note that acknowledging an alert does not clear the alert or stop the "Reset Conditions" from being monitored. If the node stays down, the alert remains active, but no further new escalation emails will be sent. The alert will only truly disappear once the environment returns to a healthy state and the reset conditions are met.

30. Frage

A SolarWinds* Hybrid Cloud Observability (HCO) user account is to be used to run a NOC view in an operations center. The view is to run continuously without being logged out. Which setting should be configured within the user account to accomplish this goal?

- **A. disable session timeout default settings**
- B. grant account manage view permissions
- C. grant account manage dashboard permissions
- D. set account expiration date to 1 year from now

Antwort: A

Begründung:

For Network Operations Centers (NOCs) that display SolarWinds dashboards on large wall-mounted monitors, maintaining a continuous session is vital. By default, the SolarWinds Platform implements a security timeout (often 15 to 20 minutes of inactivity) that automatically logs a user out to protect the console.

According to the SolarWinds Platform Administrator Guide, to prevent this for a dedicated NOC account, the administrator must disable session timeout default settings (A). This is found within the "Advanced" section of the specific User Account settings. When this toggle is enabled, the platform ignores the global session timeout for that specific login, allowing the dashboard to refresh indefinitely without requiring manual re-authentication.

While granting management permissions (Options B and C) might allow the user to create the view, it does nothing to prevent the session from expiring. Similarly, an "Account Expiration Date" (Option D) only controls the long-term validity of the account, not the duration of an individual active web session. Disabling the timeout is the standard procedural requirement for any "Service Account" or "Display Account" used in a continuous monitoring environment.

31. Frage

An alert is needed when the bandwidth utilization on a specific set of router interfaces exceeds 75%. The alert needs to be limited to specific devices and their interfaces. How is this task accomplished?

- A. Modify the scope on the trigger conditions to contain the desired nodes and interfaces.
- B. Create a critical status-based alert and change the interface utilization status.
- C. Use an account limitation to limit the alert to desired devices and interfaces.
- D. Modify the scope on the reset conditions to contain the desired nodes and interfaces.

Antwort: A

Begründung:

The alerting engine in the SolarWinds Platform uses a "Scope" and "Condition" logic to determine when an action should fire. According to the SolarWinds Platform Alerting Guide, the "Scope" defines which objects the alert engine should evaluate, while the "Condition" defines what performance metric triggers the alert.

To limit an alert to a specific set of router interfaces, the administrator must modify the scope on the trigger conditions. In the Alert Wizard, under the "Trigger Condition" tab, there is a section titled "I want to alert on..." (Interface) and a secondary section for "The scope of the alert". By adding specific rules to this scope- such as Node Name is Router-A or Interface Alias contains WAN-the alert engine will ignore the thousands of other interfaces in the database and only monitor the 75% utilization threshold on those specific targets.

Using account limitations (Option D) is incorrect for this purpose, as account limitations affect what a user sees in the console, not how the backend alerting engine processes data.

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

Antwort: A

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.

33. Frage

Which two of the following settings can be configured while adding a single node for monitoring within "manage nodes"? (Choose two.)

- A. add device studio pollers
- B. select statistics and resources
- C. configure rediscovery interval
- D. create custom properties

Antwort: B,D

Begründung:

The "Add Node" wizard in the SolarWinds Platform is a multi-step process designed to fully integrate a new device into the

monitoring ecosystem. According to the SolarWinds Platform Node Management documentation, once the IP address and credentials (SNMP/WMI) are verified, the administrator is presented with several configuration panels.

* Select Statistics and Resources (D): This is the critical step where the admin chooses what to monitor on the node. This includes selecting specific interfaces, volumes, or hardware health sensors. It also allows for the selection of the polling frequency for "Statistics" (how often to collect performance data) and "Status" (how often to check if the node is up).

* Create/Assign Custom Properties (C): During the "Add Node" process, there is a dedicated tab for metadata. Here, the admin can fill in values for existing custom properties (such as Site, Owner, or Asset Tag). If a property does not exist, the wizard often provides a shortcut to the Custom Property manager to create or modify the fields so that the node is correctly categorized from the moment it is added to the database.

Device Studio Pollers (Option A) are typically assigned after a node is added if the default pollers are insufficient. Rediscovery Interval (Option B) is a global setting or found deep in the advanced node properties, rather than a primary configuration step in the standard "Add Node" wizard.

34. Frage

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