

Practice SCP-NPM Engine - Valid SCP-NPM Test Prep

Pass SolarWinds SCP-NPM Exam with Real Questions

SolarWinds SCP-NPM Exam

SolarWinds Network Performance Monitor (NPM) Exam

<https://www.passquestion.com/SCP-NPM.html>



Pass SCP-NPM Exam with PassQuestion SCP-NPM questions and answers in the first attempt.

<https://www.passquestion.com/>

1 / 3

2026 Latest Lead1Pass SCP-NPM PDF Dumps and SCP-NPM Exam Engine Free Share: <https://drive.google.com/open?id=1fs--CBzVDVhucpS8svLU8vs3YYhnUYf0>

Our SCP-NPM guide torrent has gone through strict analysis and summary according to the past exam papers and the popular trend in the industry and are revised and updated according to the change of the syllabus and the latest development conditions in the theory and the practice. The SCP-NPM exam questions have simplified the sophisticated notions. The software boosts varied self-learning and self-assessment functions to check the learning results. The software of our SCP-NPM Test Torrent provides the statistics report function and help the students find the weak links and deal with them.

SolarWinds platform is widely recognized as one of the most robust and comprehensive network performance monitoring tools in the market. The SCP-NPM certification exam covers a broad range of topics, including device discovery, network topology mapping, performance metrics, alerting, and reporting. SCP-NPM Exam also tests your ability to configure and customize SolarWinds NPM to meet specific network monitoring requirements.

>> Practice SCP-NPM Engine <<

100% Pass Quiz 2026 SolarWinds Trustable SCP-NPM: Practice SolarWinds Network Performance Monitor (NPM) Exam Engine

To cope with the fast growing market, we will always keep advancing and offer our clients the most refined technical expertise and

excellent services about our SCP-NPM exam questions. In the meantime, all your legal rights will be guaranteed after buying our SCP-NPM Study Materials. For many years, we have always put our customers in top priority. Not only we offer the best SCP-NPM training prep, but also our sincere and considerate attitude is praised by numerous of our customers.

SolarWinds Network Performance Monitor (NPM) Exam Sample Questions (Q31-Q36):

NEW QUESTION # 31

You start a new job where NPM is already in use. As soon as you are added to the alert list, you begin receiving "high traffic utilization" alerts from a handful of interfaces.

When you check the alert, the traffic spike has ended. Your new colleagues advise you to ignore these alerts because the spikes rarely last for more than a couple of minutes and are only a concern if they last longer.

How should NPM be modified so you receive fewer false alerts?

- A. Configure the alert so that it triggers only when traffic utilization remains high for a sustained period
- B. Configure the alert so that it resets only when traffic utilization remains high for a sustained period
- C. Increase the statistics polling frequency on the problematic interfaces
- D. Increase the status polling frequency on the problematic interfaces

Answer: A

Explanation:

The best way to reduce false alerts for high traffic utilization is to configure the alert trigger condition to be more specific and accurate. By setting the alert to trigger only when traffic utilization remains high for a sustained period, you can avoid getting alerted for short-lived spikes that are not a cause for concern. You can use the Time of Day and Trigger Condition options in the alert configuration wizard to define the duration and threshold of the high traffic utilization condition. For example, you can set the alert to trigger only when traffic utilization is greater than 80% for more than 10 minutes during business hours. Reference:

How do I create a high transmit percent utilization alert to monitor interface bandwidth - Forum - Network Performance Monitor (NPM) - THWACK Products How alerts work - SolarWinds SCP Study Aid - SolarWinds (page 8)

NEW QUESTION # 32

You want to create a custom poller for a device. When you select the OID you get an "OID not supported" error. What does this mean?

- A. The SNMP agent on the device does not report on this OID
- B. Your firewall is blocking SNMP requests
- C. This OID requires the read/write community string
- D. The SNMP string that you used is incorrect

Answer: A

Explanation:

An OID (Object Identifier) is a unique identifier for a specific variable in a MIB (Management Information Base) that can be polled or monitored by SNMP (Simple Network Management Protocol). However, not all OIDs are supported by all devices or SNMP agents, which are software components that collect and report the MIB data. If you select an OID that is not supported by the device or the SNMP agent, you will get an "OID not supported" error when you try to create a custom poller for that device in NPM (Network Performance Monitor). This means that the device or the SNMP agent does not have the information for that OID or does not respond to the SNMP request for that OID12.

To resolve this issue, you can try the following steps34:

Verify that the device supports the OID that you want to monitor. You can use the MIB Browser or the MIB Walk tool to browse the MIB tree of the device and find the OID. You can also check the device vendor's documentation or website for the supported OIDs and MIBs.

Verify that the SNMP agent on the device is configured properly and has the latest version. You may need to update the SNMP agent or enable some features or extensions to support the OID. You can also check the SNMP agent's logs or status for any errors or warnings.

Verify that the SNMP credentials and settings are correct and match the device's configuration. You may need to use a different SNMP version, community string, port, or timeout value to communicate with the device. You can also test the SNMP connectivity using the SNMP Test tool or the Test button in the UnDP (Universal Device Poller) application.

Verify that there are no network issues or firewalls that are blocking the SNMP traffic between the NPM server and the device. You may need to allow the SNMP protocol and port on the firewall or router, or use a different network path or interface to reach

the device. You can also use the Ping or Traceroute tools to check the network connectivity and latency.
References: 1: What is an OID?5, 2: The OID is not supported, 3: Troubleshoot Unknown Nodes, 4: Troubleshoot SNMP issues

NEW QUESTION # 33

After you create an NPM report with custom charts for availability and response time metrics, you schedule the report and add an action to export it. But you cannot export it as an Excel file. What is the likely reason?

- A. The custom charts only support a PDF export
- B. You do not have the permissions to export the report
- **C. Excel file formats are not supported**
- D. You must link the report with a URL in an email action to run live in the web console

Answer: C

NEW QUESTION # 34

You configure an alert to send you an email when you have a high CPU load on your devices. Your NPM web console shows several devices have high CPU utilization, but you have not received any emails. What could be the issue?

- A. SNMP is not configured on the devices
- **B. The alerts are muted on the devices**
- C. The hardware resources assigned to the system are too low
- D. The alert threshold is set too high

Answer: B

Explanation:

One possible reason why you have not received any emails for the high CPU load alert is that the alerts are muted on the devices. Muting alerts means that the alert conditions are still evaluated, but the alert actions are not executed. This can be useful when you want to temporarily suppress notifications for planned maintenance or testing. You can mute alerts for individual nodes, groups, or applications, or for all alerts in the Orion Platform. To check if the alerts are muted on the devices, you can go to the Manage Nodes page and look for the Muted column. You can also use the Mute Alerts widget on the Orion homepage to see the status of alert muting. To unmute alerts, you can either use the same widget or the Unmute Alerts option in the node, group, or application details page. Reference: Mute alerts, Manage nodes, Mute Alerts widget

NEW QUESTION # 35

How can you add entities from NPM to monitor for all registered devices in your company domain?

- **A. Add each of your Domain Controllers as nodes to NPM and scan Active Directory Organization Units (OUs) for the registered devices**
- B. Use the NPM Active Directory Discovery tool to find all registered devices on the domain
- C. Add each registered device individually, and then select the entities you want to monitor
- D. Select to query Domain Controllers in a Network Discovery and then select the Organizational Units (OUs) with the registered devices you want to scan

Answer: A

NEW QUESTION # 36

.....

If you are an IT staff, do you want a promotion? Do you want to become a professional IT technical experts? Then please enroll in the SolarWinds SCP-NPM exam quickly. You know how important this certification to you. Do not worry about that you can't pass the exam, and do not doubt your ability. Join the SolarWinds SCP-NPM exam, then Lead1Pass help you to solve the all the problem to prepare for the exam. It is a professional IT exam training site. With it, your exam problems will be solved. Lead1Pass SolarWinds SCP-NPM Exam Training materials can help you to pass the exam easily. It has helped numerous candidates, and to ensure 100% success. Act quickly, to click the website of Lead1Pass, come true your IT dream early.

Valid SCP-NPM Test Prep: <https://www.lead1pass.com/SolarWinds/SCP-NPM-practice-exam-dumps.html>

BTW, DOWNLOAD part of Lead1Pass SCP-NPM dumps from Cloud Storage: <https://drive.google.com/open?id=1fs--CBzVDVhucpS8svLU8vs3YYhnUYf0>