

# Pass SCP-NPM Exam with Unparalleled New SCP-NPM Test Vce by Exams4sures

---

[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

P.S. Free 2026 SolarWinds SCP-NPM dumps are available on Google Drive shared by Exams4sures:  
[https://drive.google.com/open?id=1\\_37VJXIVJYER2av0koYeAJVVEQD0Qeey](https://drive.google.com/open?id=1_37VJXIVJYER2av0koYeAJVVEQD0Qeey)

The SCP-NPM practice questions offered by Exams4sures is the latest and valid SCP-NPM study material which suitable for all of you. Our free demo is especially for you to free download for try before you buy. Improve your professional ability with our SCP-NPM certification. Getting qualified by the certification will position you for better job opportunities and higher salary. Now, let's start your preparation with our SCP-NPM Training Material. You can get a lot from the simulate SCP-NPM exam guide and get your certification easily.

SolarWinds SCP-NPM (SolarWinds Network Performance Monitor) Exam is a certification exam designed to test the knowledge and skills of network professionals in using SolarWinds Network Performance Monitor (NPM). SolarWinds NPM is a comprehensive network monitoring and management tool that helps network administrators monitor network performance, troubleshoot issues, and optimize network operations. The SCP-NPM exam is intended to validate the proficiency of network professionals in using the SolarWinds NPM software.

The SCP-NPM certification exam is recognized by the IT industry as a valuable credential for IT professionals who want to demonstrate their expertise in network performance monitoring and management. It is a valuable credential for IT professionals who want to advance their careers in network administration, network engineering, and IT management. SolarWinds Network Performance Monitor (NPM) Exam certification also demonstrates to employers that the candidate has the knowledge and skills to manage complex networks and ensure their optimal performance.

The SCP-NPM Certification Exam is a comprehensive test that covers a wide range of topics related to network performance monitoring. It includes questions on network topology discovery, network device configuration management, network performance metrics, and more. SCP-NPM exam is designed to test the knowledge, skills, and abilities of network professionals and ensure that they have the expertise required to manage network performance effectively.

>> New SCP-NPM Test Vce <<

## SolarWinds SCP-NPM Exam Dumps-Shortcut To Success [2026]

With all SCP-NPM practice materials being brisk in the international market, our SCP-NPM practice materials are quite catches with top-ranking quality. But we do not stop the pace of making advancement by following the questions closely according to exam. So our experts make new update as supplementary updates. During your transitional phrase to the ultimate aim, our SCP-NPM practice materials as well as these updates are referential. Those materials can secede you from tremendous materials with least time and quickest pace based on your own drive and practice to win. Those updates will be sent to you accordingly for one year freely.

## SolarWinds Network Performance Monitor (NPM) Exam Sample Questions (Q59-Q64):

### NEW QUESTION # 59

When you configure a report, you can limit access to specific users.

- A. FALSE
- B. TRUE

**Answer: B**

Explanation:

When you configure a report in the SolarWinds Platform Web Console, you can limit access to specific users by assigning a report limitation category to the report and to the user account. A report limitation category is a custom label that defines which reports a user can see. For example, you can create a "finance" category and assign it to the reports and users related to the finance department. Users with the "finance" category can only access the reports with the same category, and not the reports with other categories, such as "marketing" or "IT". You can also prevent users from accessing any reports by applying the "No Reports" limitation to their account, or allow administrators to see all reports by applying the "No Limitation" category to their account. Reference: Restrict who can access reports in the SolarWinds Platform, Define what users can access and do in the SolarWinds Platform.

### NEW QUESTION # 60

You can make bulk changes, such as changing the polling method, to nodes.

- A. FALSE
- B. TRUE

**Answer: B**

Explanation:

You can make bulk changes to nodes in NPM using the Manage Nodes feature. This allows you to select multiple nodes and edit their properties, such as the polling method, the polling frequency, the SNMP credentials, the custom properties, and more. You can also use the Edit Nodes feature to assign or unassign pollers to nodes, such as the Universal Device Poller (UnDP), the Hardware Health Poller, the Wireless Poller, and more<sup>12</sup>. References: 1: Change the polling method for a node<sup>3</sup>, 2: Manage pollers using Device Studio<sup>4</sup>

### NEW QUESTION # 61

You can apply Universal Device Pollers to which object types? (Choose all that apply.)

- A. Interfaces
- B. Volumes
- C. Applications

- D. Nodes

**Answer: A,B,D**

Explanation:

Universal Device Pollers (UnDPs) are custom pollers that allow you to monitor specific aspects of your network devices using SNMP. You can apply UnDPs to any object type that supports SNMP polling, such as interfaces, nodes, and volumes. You cannot apply UnDPs to applications, because they are not SNMP-based objects. Applications are monitored using Application Performance Monitor (APM), which uses different methods, such as WMI, scripts, or agents, to collect data. References: Monitor custom statistics based on OIDs with Universal Device Pollers in NPM, Assign Universal Device Pollers to devices monitored in NPM, Add and assign Universal Device Pollers

## NEW QUESTION # 62

What is required to monitor tenants in your SDN environment with NPM Cisco ACI monitoring? (Choose all that apply.)

- A. Enable API polling on the APIC node
- B. Enable API polling on all ACI devices
- C. Add an APIC node to NPM
- D. View your SDN environment in Orion Maps

**Answer: A,C**

Explanation:

To monitor tenants in your SDN environment with NPM Cisco ACI monitoring, you need to add an APIC node to NPM and enable API polling on the APIC node. The APIC node is the controller of the ACI system that provides a full view of the SDN environment, including tenants, application profiles, endpoint groups, spine and leaf switches, and their health scores<sup>1</sup>. By enabling API polling on the APIC node, NPM can collect health and performance data for the ACI entities and display them on the Orion Web Console<sup>2</sup>. You do not need to enable API polling on all ACI devices, as one APIC node can provide the information for the entire ACI system<sup>3</sup>. You also do not need to view your SDN environment in Orion Maps, as this is an optional feature that allows you to visualize the relationships and dependencies among the ACI entities<sup>4</sup>. Reference: 1: Monitor Cisco ACI devices in NPM - SolarWinds<sup>1</sup> 2: Monitor Cisco ACI devices in NPM - Add ACI devices and enable ACI polling<sup>1</sup> 3: Monitor Cisco ACI devices in NPM - Requirements<sup>1</sup> 4: Monitor Cisco ACI devices in NPM - View ACI environment on SolarWinds Platform Maps<sup>1</sup>

## NEW QUESTION # 63

You want to limit a user to only monitor Windows servers and not be able to view other devices that NPM monitors. How can you do this?

- A. Account limitations
- B. Alert limitations
- C. Account views
- D. View permissions

**Answer: A**

Explanation:

Account limitations are a way of restricting the access of Orion user accounts to specific network objects, such as nodes, interfaces, groups, maps, or alerts. You can use account limitations to limit a user to only monitor Windows servers and not be able to view other devices that NPM monitors. For example, you can create a custom limitation based on the node property Operating System, and select only Windows as the value. Then, you can apply this limitation to the user account or user group that you want to restrict. The other options are not effective ways of limiting user access to specific devices, as they either affect the visibility of the entire view (view permissions), the layout of the view (account views), or the scope of the alerts (alert limitations). Reference:

Limit user access to network areas with account limitations

Create custom account limitations

## NEW QUESTION # 64

.....

Although it is not an easy thing for some candidates to pass the exam, but our SCP-NPM question torrent can help aggressive

people to achieve their goals. This is the reason why we need to recognize the importance of getting the test SCP-NPM certification. If you have any doubt about our products that will bring a lot of benefits for you. The trial demo of our SCP-NPM question torrent must be a good choice for you. By the trial demo provided by our company, you will have the opportunity to closely contact with our SCP-NPM exam torrent, and it will be possible for you to have a view of our products.

**SCP-NPM Dumps Free Download:** <https://www.exams4sures.com/SolarWinds/SCP-NPM-practice-exam-dumps.html>

What's more, part of that Exams4sures SCP-NPM dumps now are free: <https://drive.google.com/open?id=137VJXIVJYER2av0koYeAJVVEQD0Qeey>