

# Sharpen Your Time Management Skills with SolarWinds SCP-NPM Practice Test

---

[Pass SolarWinds SCP-NPM Exam with Real Questions](https://www.passquestion.com/SCP-NPM.html)

[SolarWinds SCP-NPM Exam](https://www.passquestion.com/SCP-NPM.html)

[SolarWinds Network Performance Monitor \(NPM\) Exam](https://www.passquestion.com/SCP-NPM.html)

<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 & New SCP-NPM dumps are available on Google Drive shared by Dumperleader: <https://drive.google.com/open?id=1UpnrXiKjIYtEAGXq4AdF8IAgDPO2jlu>

Inlike other teaching platform, the SolarWinds Network Performance Monitor (NPM) Exam study question is outlined the main content of the calendar year examination questions didn't show in front of the user in the form of a long time, but as far as possible with extremely concise prominent text of SCP-NPM test guide is accurate incisive expression of the proposition of this year's forecast trend, and through the simulation of topic design meticulously. With a minimum number of questions and answers of SCP-NPM Test Guide to the most important message, to make every user can easily efficient learning, not to increase their extra burden, finally to let the SCP-NPM exam questions help users quickly to pass the exam.

SolarWinds SCP-NPM (SolarWinds Network Performance Monitor) Exam is a certification program designed for IT professionals who want to demonstrate their expertise in network performance monitoring. SolarWinds NPM is a powerful network monitoring tool that provides real-time visibility into network performance, availability, and health. The SCP-NPM certification exam tests the candidate's knowledge and skills in using SolarWinds NPM to monitor and troubleshoot network issues, analyze network performance data, and optimize network performance.

SolarWinds NPM is a powerful network monitoring tool that provides real-time visibility into network performance and helps IT professionals to identify and troubleshoot issues quickly. It is an essential tool for network administrators, engineers, and other IT professionals who are responsible for maintaining and optimizing network performance. The SCP-NPM Certification Exam is designed to test the candidate's knowledge of SolarWinds NPM and their ability to use it effectively to monitor and manage network

performance.

>> SCP-NPM Exam Vce Format <<

## SCP-NPM Valid Practice Questions - SCP-NPM Mock Exams

As old saying goes, no pains, no gains. You must depend on yourself to acquire what you want. No one can substitute you with the process. Of course, life has shortcut, which can ensure you have a bright future. Our SCP-NPM training quiz will become your new hope. As the most popular exam provider in the market, we are warmly praised and we can receive thousands of the grateful feedbacks from our worthy customers on SCP-NPM Exam Questions. please trust and buy our SCP-NPM study materials!

SolarWinds SCP-NPM Certification is intended for network administrators, network engineers, and IT professionals who are responsible for network performance monitoring. SolarWinds Network Performance Monitor (NPM) Exam certification is an indication that the certified individual has the knowledge and skills to manage and troubleshoot networks using SolarWinds NPM. SolarWinds Network Performance Monitor (NPM) Exam certification also validates that the certified individual can effectively use NPM to monitor network performance, identify issues, and take corrective actions.

## SolarWinds Network Performance Monitor (NPM) Exam Sample Questions (Q32-Q37):

### NEW QUESTION # 32

While building an Orion map in the NPM web console you notice that two of your devices do not show a connection between them. You verify the two devices are connected. How can you resolve this issue? (Choose all that apply.)

- A. Build a new Orion map and add the related entities instead of the nodes
- B. Change the monitoring method from SNMP to CLI
- C. Verify you are monitoring Layer 2 and 3 topologies
- D. Build a custom connection between the devices

**Answer: C,D**

Explanation:

To show the connection between two devices on an Orion map, you need to meet the following requirements1:

The devices must be monitored by NPM.

The devices must support topology and be interconnected.

The devices must have the corresponding interfaces monitored and identified as full or half duplex.

The Orion Maps feature must be enabled and configured.

If you do not see the connection between two devices on an Orion map, you should first verify that you are monitoring Layer 2 and 3 topologies for the devices. You can do this by checking the NPM Network Topology widget on the device details page. This widget will reflect what connections will be automatically drawn in Orion Maps2. If the widget does not show the expected connection, you may need to enable topology polling for the devices or check the SNMP credentials and configuration3.

If you are monitoring the correct topologies and still do not see the connection, you can build a custom connection between the devices using the Orion Maps feature. In the Map Editor, you can add the two devices to the canvas, select them, and click the Connect Objects button. Here you can specify the interface on either side and choose to add the manual connection to the database2.

Building a new Orion map and adding the related entities instead of the nodes will not resolve the issue, as the related entities are based on the same topology data as the nodes. Changing the monitoring method from SNMP to CLI will not resolve the issue, as CLI is not supported for topology polling3.

### NEW QUESTION # 33

How can you ensure the trigger actions you set on an alert will work?

- A. Test the alert from within Alert View of the Web Console
- B. Simulate a performance interruption on a network device to test the alert trigger
- C. Use the Database Manager to trigger and test the alert
- D. Click Simulate on the assigned trigger action

**Answer: D**

#### Explanation:

When you create or edit an alert, you can test the trigger and reset actions by clicking Simulate next to the action you want to test. This will execute the action regardless of the trigger condition. You can also select an object to resolve any variables you have used in your action. For example, if your action is to send an email with the node name and status, you can select a node to see how the email will look like. This way, you can ensure the trigger actions you set on an alert will work as expected. References: Test alert triggers and actions in the SolarWinds Platform, How to Create Intelligent Alerts with NPM, How alerts work.

#### NEW QUESTION # 34

How do you assign users access to select reports?

- A. Configure the report and add a Report Limitation. Assign the limitation to users who need access to the report
- B. Use custom properties and account limitations to control report access
- C. Create the reports while logged in as each user and set permissions
- D. Save the reports in different sub-directories and set the permissions for each user

#### Answer: B

#### Explanation:

To assign users access to select reports, you can use custom properties and account limitations to restrict the scope of data that users can view and report on. Custom properties are user-defined fields that you can assign to monitored objects, such as nodes, interfaces, or applications. Account limitations are rules that you can apply to user accounts to filter the network data that users can access and view. By using custom properties and account limitations together, you can create granular and flexible report access for different users or groups. For example, you can create a custom property called Department and assign it to nodes that belong to different departments in your organization. Then, you can create an account limitation based on the Department custom property and assign it to users who only need to see and report on the nodes in their own department. Reference: How to create different Orion Support Users and assign them different properties in NPM, Define what users can access and do in the SolarWinds Platform

#### NEW QUESTION # 35

What can you use to retrieve a single value in SNMP? (Choose all that apply.)

- A. GET NEXT
- B. GET
- C. GET TABLE
- D. GET VALUE

#### Answer: A,B

#### Explanation:

SNMP (Simple Network Management Protocol) is a protocol that allows network managers to monitor and control network devices using a set of standardized messages and data structures. SNMP uses a client-server model, where the network manager (client) sends requests to the network device (server) and receives responses. The network device has an SNMP agent that collects and reports the data using a MIB (Management Information Base), which is a hierarchical database of variables that describe the device's status and configuration. Each variable in the MIB has a unique identifier called an OID (Object Identifier), which is a dot-separated sequence of numbers that follows a tree structure<sup>12</sup>.

To retrieve a single value in SNMP, you can use two types of requests: GET and GET NEXT. A GET request asks for the value of a specific OID, and the SNMP agent responds with the value if it exists, or an error if it does not. A GET NEXT request asks for the value of the next OID in the MIB tree, and the SNMP agent responds with the value and the OID of the next variable, or an error if there is no next variable. A GET NEXT request can be useful for discovering the OIDs and values of a device, or for iterating over a table of values<sup>34</sup>.

A GET VALUE request is not a valid SNMP request, and a GET TABLE request is not a single request, but a series of GET NEXT requests that retrieve all the values in a table . Reference: 1: SNMP Basics, 2: SNMP Tutorial Part 1 - Understanding MIBs and OIDs, 3: SNMP Tutorial Part 2 - SNMP Get, GetNext, GetBulk, 4: SNMP Commands, : SNMP Table Operations, : SNMP Table Retrieval

#### NEW QUESTION # 36

How do you assign users access to select reports?

- A. Create the reports while logged in as each user and set permissions
- B. **Configure the report and add a Report Limitation. Assign the limitation to users who need access to the report**
- C. Save the reports in different sub-directories and set the permissions for each user
- D. Use custom properties and account limitations to control report access

**Answer: B**

## NEW QUESTION # 37

**SCP-NPM Valid Practice Questions:** [https://www.dumpleader.com/SCP-NPM\\_exam.html](https://www.dumpleader.com/SCP-NPM_exam.html)

P.S. Free & New SCP-NPM dumps are available on Google Drive shared by Dumpleader: <https://drive.google.com/open?id=1UpnrXiKjYtEAGXq4AdF81AgDPO2jluJ>