

# Latest Sample SCP-NPM Test Online Provide Perfect Assistance in SCP-NPM Preparation

---

[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

DOWNLOAD the newest itPass4sure SCP-NPM PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1k39LnkeqI1ja5VFt78KB05SWFAFTR3ao>

SCP-NPM exam materials contain all the questions and answers to pass SCP-NPM exam on first try. The Questions & answers are verified and selected by professionals in the field and ensure accuracy and efficiency throughout the whole Product. You will not need to collect additional questions and answers from any other source because this package contains every detail that you need to Pass SCP-NPM Exam.

SolarWinds SCP-NPM Certification Exam is a valuable credential for IT professionals who want to showcase their expertise in network management and monitoring. SolarWinds Network Performance Monitor (NPM) Exam certification exam covers a wide range of topics related to network performance monitoring and assesses a candidate's ability to troubleshoot issues related to network performance. The SCP-NPM certification is recognized globally and is ideal for individuals who want to advance their career in network management and increase their earning potential.

SolarWinds SCP-NPM (SolarWinds Network Performance Monitor (NPM)) Certification Exam is designed to test the knowledge and expertise of network administrators and engineers in using SolarWinds Network Performance Monitor (NPM) software. SolarWinds Network Performance Monitor (NPM) Exam certification exam is intended for professionals who are looking to showcase their skills in network monitoring, troubleshooting, and optimization. The SCP-NPM Certification Exam is recognized globally as a benchmark for network performance monitoring expertise, and achieving this certification can help professionals advance their careers and gain credibility in the industry.

## SolarWinds SCP-NPM Exam Questions are Available in 3 Easy-to-Understand Formats

Tech firms award high-paying job contracts to SolarWinds Network Performance Monitor (NPM) Exam (SCP-NPM) certification holders. Every year many aspirants appear in the SCP-NPM test of the certification, but few of them cannot crack it because of not finding reliable SolarWinds Network Performance Monitor (NPM) Exam prep materials. So, you must prepare with real exam questions to pass the certification exam. If you don't rely on actual exam questions, you will fail and loss time and money.

SolarWinds SCP-NPM (SolarWinds Network Performance Monitor) certification exam is an important accreditation for IT professionals who want to demonstrate their expertise in monitoring and managing network performance. SolarWinds Network Performance Monitor (NPM) Exam certification exam is designed for individuals who work with SolarWinds Network Performance Monitor (NPM) and want to validate their skills and knowledge in using the software to monitor network performance, troubleshoot issues, and optimize network performance.

## SolarWinds Network Performance Monitor (NPM) Exam Sample Questions (Q16-Q21):

### NEW QUESTION # 16

All users can create their own Orion Maps. How do you limit a user from seeing or working with select monitored entities through the SolarWinds server?

- A. Configure Account limitations to remove access to the Orion user account
- B. Configure Alert limitations to remove access to the Orion user account
- C. Unmanage entities to remove access to the Orion user account
- D. Configure permissions on the monitored entity to remove access to the Orion user account

### 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 prevent a user from seeing or working with select monitored entities through the SolarWinds server. For example, you can limit a user to see only the nodes in a certain group, or only the maps that they have created. You can apply account limitations to individual users or user groups, and you can choose from predefined limitations or create custom limitations based on custom properties. The other options are not effective ways of limiting user access to monitored entities, as they either affect the monitoring status of the entities (unmanage), the permissions of the entities themselves (configure permissions), or the alerting scope of the entities (configure alert limitations).

#### References:

Limit user access to network areas with account limitations

Predefined Orion Platform account limitations

Create custom account limitations

### NEW QUESTION # 17

Your network has critical devices on the opposite side of a WAN link from your SolarWinds server. You do not want alerts about the devices if the router (name = "target") that connects your SolarWinds server to the remote site is down. How do you configure Alert Suppression?

- A. Suppress alert when any of the following apply: Node Name is equal to "target" / Interface Status is equal to "Down"
- B. Suppress alert when any of the following apply: Node Name is equal to "target" / Node Status is equal to "Warning"
- C. Suppress alert when all of the following apply: Node Name is equal to "target" / Interface Status is equal to "Warning"
- D. Suppress alert when all of the following apply: Node Name is equal to "target" / Node Status is equal to "Down"

### Answer: D

#### Explanation:

Alert suppression is a feature that allows you to create conditions that prevent an alert from being triggered or sent if certain criteria are met. This can help you avoid receiving multiple or unnecessary alerts from a single event or a complex situation. For example, if

you have a router that connects your SolarWinds server to a remote site with critical devices, you may not want to receive alerts about those devices if the router is down, as the problem is not with the devices but with the router. In this case, you can configure alert suppression to suppress the alerts for the devices if the router is down. To do this, you need to select the option "Suppress the alert if all of the following apply" and add the conditions "Node Name is equal to 'target'" and "Node Status is equal to 'Down'". This means that the alert will be suppressed only if both conditions are true, i.e., the router with the name 'target' is down. If the router is up or has a different name, the alert will not be suppressed. Reference: Alert suppression - SolarWinds; Alert Suppression - Forum - Network Performance Monitor (NPM) - THWACK

### NEW QUESTION # 18

How can you quickly generate a report in NPM to show the top 50 interfaces by percent utilization?

- A. Copy a similar default report and edit it for different time-frames
- B. Create a web-based report and filter the data to restrict to the top 50 interfaces
- **C. Copy a similar default report and edit it for the top 50 interfaces**
- D. Create an advanced SQL query report

**Answer: C**

### NEW QUESTION # 19

Your network includes the headquarters and three remote sites. Users from remote site A complain they do not have access to the company's accounting server. Users from remote site B and C have access to the accounting server. How can you find the source of the issue?

- **A. Use NetPath to see if there are problem areas between remote site A and the headquarters**
- B. Verify that the accounting servers are up
- C. Verify that the accounting servers' CPU utilization are not abnormally high
- D. Use NetPath to see if there are problem areas between remote site A and remote sites B and C

**Answer: A**

Explanation:

NetPath is a feature of SolarWinds NPM that helps you identify network problems faster by automatically creating a map of the problem area, with a wide variety of supporting information. NetPath displays the performance details of devices inside and outside of your network. You can use NetPath to see the node-by-node network path from a probe at remote site A to the accounting server at the headquarters, and isolate the node or connection that is decreasing end-to-end performance. If the issue is external, NetPath identifies the name of the company that owns the node and displays their contact information. If the issue is internal, NetPath incorporates data from NPM, NCM, and NTA about your on-premises gear. The other options are not as effective as NetPath in finding the source of the issue, as they do not provide the same level of visibility and analysis of the network path.

Reference:

[NetPath - Easy Visual Network Path Analysis](#)

[Discover your network paths in NPM](#)

[View a network path in NPM](#)

### NEW QUESTION # 20

How can you quickly generate a report in NPM to show the top 50 interfaces by percent utilization?

- A. Copy a similar default report and edit it for different time-frames
- B. Create a web-based report and filter the data to restrict to the top 50 interfaces
- **C. Copy a similar default report and edit it for the top 50 interfaces**
- D. Create an advanced SQL query report

**Answer: C**

Explanation:

NPM provides several default reports that can be used as templates for creating custom reports. One of them is the Top 100 Interfaces by Percent Utilization report, which shows the average and peak utilization of the most used interfaces in the network. To create a report that shows only the top 50 interfaces, you can copy this report and edit it to change the number of rows displayed. You can also modify other parameters such as the time period, the grouping, the sorting, and the filtering criteria. To copy and edit a

default report, follow these steps1:

Click Reports > All Reports > Manage Reports.

Find the Top 100 Interfaces by Percent Utilization report and click Duplicate & Edit.

On the Layout Builder panel, click **Edit Table**.

On the Edit Resource panel, change the Maximum Number of Rows to 50.

Optionally, change other settings such as the Time Period, the Group By, the Sort By, and the Filter Results.

Click Submit.

Optionally, change the Report Name, the Report Description, and the Report Category.

Click Next and then Save.

You can now run or schedule the report to show the top 50 interfaces by percent utilization. Reference: 1: Create a custom report for NPM showing availability of devices in the last 30 days

## NEW QUESTION # 21

• • • • •

**Reliable SCP-NPM Exam Preparation:** <https://www.itpass4sure.com/SCP-NPM-practice-exam.html>

P.S. Free & New SCP-NPM dumps are available on Google Drive shared by itPass4sure: <https://drive.google.com/open?id=1k39LnkeqI1ja5VFt78KB05SWFAFTR3ao>