

Pass Guaranteed 2026 Professional SolarWinds SCP-NPM: New SolarWinds Network Performance Monitor (NPM) Exam Test Guide

[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

BONUS!!! Download part of Exam4Free SCP-NPM dumps for free: https://drive.google.com/open?id=18noMs9g2Z_iTSUNQg5ohsBHCZOPKa84u

Will you feel nervous in facing the real exam? SCP-NPM Soft test engine can stimulate the real exam environment, so that you can know what the real exam is like, you're your nerves will be reduced, at the same time, your confidence will be strengthened. In addition, SCP-NPM Soft test engine can install in more than 200 computers, and it supports MS operating system, and it has two modes for practicing. We offer you free demo for SCP-NPM Soft test engine, you can have a try before buying, so that you can have a better understanding of what you are going to buy. You can enjoy free update for 365 days, and the update version for SCP-NPM exam materials will be sent to you automatically.

SolarWinds SCP-NPM (SolarWinds Network Performance Monitor (NPM)) exam is a certification that is designed to test the proficiency of IT professionals in monitoring and analyzing network performance. SolarWinds Network Performance Monitor (NPM) Exam certification is offered by SolarWinds, a leading provider of network management software, and is designed to validate the knowledge and skills of network administrators, engineers, and other IT professionals who work with SolarWinds products.

[>> New SCP-NPM Test Guide <<](#)

Valid SolarWinds Network Performance Monitor (NPM) Exam test answers, valid SCP-NPM exam dumps

Experts at Exam4Free have also prepared SolarWinds SCP-NPM practice exam software for your self-assessment. This is especially handy for preparation and revision. You will be provided with an examination environment and you will be presented with actual exam SolarWinds SCP-NPM Exam Questions. This sort of preparation method enhances your knowledge which is crucial to excelling in the actual certification exam.

The SCP-NPM certification exam is a valuable asset for network professionals who want to advance their careers. SolarWinds Network Performance Monitor (NPM) Exam certification demonstrates a candidate's ability to use SolarWinds NPM effectively to monitor and manage network performance. Candidates who hold this certification are highly sought after by employers who need network professionals with expertise in SolarWinds NPM.

SolarWinds SCP-NPM (SolarWinds Network Performance Monitor) Certification Exam is designed to validate the skills of network professionals in managing and monitoring network performance using SolarWinds NPM. SCP-NPM exam is ideal for network engineers, administrators, and managers who want to prove their expertise in using SolarWinds NPM to maintain network uptime, optimize network performance, and troubleshoot network issues.

SolarWinds Network Performance Monitor (NPM) Exam Sample Questions (Q74-Q79):

NEW QUESTION # 74

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

Answer: D

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. References:

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 # 75

Which items can you display in Web Console maps?

- A. Interfaces, volumes, and database instances
- B. Monitored nodes and network links
- C. **Monitored nodes, interfaces and volumes, SAM applications and components, and network links**
- D. Quarks, gluons, Leptons, nodes, and network links

Answer: C

NEW QUESTION # 76

How many agents does NPM require for Quality of Experience, NetPath, and system monitoring on the same Windows server?

- A. 0

- B. 1
- C. 2
- D. 3

Answer: C

Explanation:

NPM requires only one agent for Quality of Experience, NetPath, and system monitoring on the same Windows server. The agent is a software component that collects data from the server and sends it to the Orion server1. The agent can perform multiple tasks, such as packet analysis, network path analysis, and system health monitoring, depending on the configuration and the license2. You can install the agent on the server either manually or remotely from the Orion Web Console3. Reference: 1: Network Performance Monitor Administrator Guide - Agents 2: Network Performance Monitor Getting Started Guide - Monitor with agents 3: Network Performance Monitor Installation Guide - Install agents

NEW QUESTION # 77

You have two groups of users - one in Sydney and one in Perth. How do you limit the users within the Orion Platform so they only have access to the devices in their location?

- A. Group devices into geographical Orion groups and use single group Account limitations to limit user access
- B. Configure the Orion Web Console settings to show only devices in the user's geographical location
- C. Configure Network Atlas to show only devices in their geographical location
- D. Use the Orion Service Manager to limit user access to nodes only in their location

Answer: A

Explanation:

According to the SolarWinds NPM Administrator Guide, you can use Orion groups to organize your network objects based on any criteria, such as location, device type, department, etc. You can then apply account limitations based on Orion groups to restrict user access to only the network objects that belong to a specific group. For example, you can create two Orion groups, one for Sydney and one for Perth, and assign the devices in each location to the corresponding group. Then, you can use the single group Account limitation to limit the users in Sydney to only view the Sydney group, and the users in Perth to only view the Perth group. References: SolarWinds NPM Administrator Guide, page 163-165; Limit users to specific network areas in the SolarWinds Platform

NEW QUESTION # 78

You can share with others the PerfStack URL of any troubleshooting project you save.

- A. FALSE
- B. TRUE

Answer: B

Explanation:

You can share with others the PerfStack URL of any troubleshooting project you save in the SolarWinds Platform Web Console. PerfStack is a feature that allows you to create and customize interactive and dynamic charts that correlate time series data from multiple SolarWinds products and entity types. When you save a troubleshooting project, the URL becomes a sharable link that you can copy and paste to other users, such as your team members, network administrators, or product owners. The URL contains a compressed version of the project data, so it does not exceed the browser character limit. The users who receive the link can access the same project view as you, as long as they have the appropriate account permissions and limitations. References: Troubleshooting Analysis Projects, Create analysis projects with the Performance Analysis dashboard, Share analysis projects.

NEW QUESTION # 79

.....

SCP-NPM Trustworthy Exam Content: <https://www.exam4free.com/SCP-NPM-valid-dumps.html>

- New SCP-NPM Exam Book □ SCP-NPM Reliable Exam Camp ➔ Valid SCP-NPM Test Topics □ Search for “SCP-NPM” and download exam materials for free through ➔ www.vce4dumps.com □ □ □ □ New SCP-NPM Test Registration

P.S. Free 2025 SolarWinds SCP-NPM dumps are available on Google Drive shared by Exam4Free: https://drive.google.com/open?id=18noMs9g2Z_iTSUNQg5ohsBHCZOPKa84u