

Reliable SolarWinds SCP-NPM Test Topics - Reliable SCP-NPM Dumps Questions

[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

What's more, part of that Prep4cram SCP-NPM dumps now are free: https://drive.google.com/open?id=1HFNPdd7kpaD0G_S6atkeMcNEFTu8DR2J

At least 2/3 top 500 global companies choose SolarWinds electronic business software products as their key products or daily use. So if you get a SolarWinds certification you will be outstanding over others. Candidates want to pass SCP-NPM exam, the fastest and convenient method is to use our SCP-NPM Study Guide, many candidates choose this method to pass exam. You also can make this as practice exam materials or use test engine file to test like the real test scene.

SolarWinds SCP-NPM certification exam is an industry-recognized certification for IT professionals who want to demonstrate their proficiency in managing and monitoring network performance using the SolarWinds Network Performance Monitor (NPM) tool. The SCP-NPM certification exam covers all aspects of the NPM tool, including installation, configuration, monitoring, and reporting. SolarWinds Network Performance Monitor (NPM) Exam certification is ideal for IT professionals who have experience with network performance monitoring and management and want to advance their careers in network administration, network engineering, and IT management.

Preparing for the SCP-NPM Certification Exam requires a thorough understanding of network performance monitoring and management concepts. Candidates should have experience with SolarWinds NPM software and be familiar with the latest industry best practices for network monitoring. There are a variety of study resources available to help candidates prepare for the exam, including online courses, study guides, and practice tests.

Reliable SolarWinds SCP-NPM Dumps Questions - SCP-NPM Exam Learning

There is a succession of anecdotes, and there are specialized courses. Experts call them experts, and they must have their advantages. They are professionals in every particular field. The SCP-NPM test material, in order to enhance the scientific nature of the learning platform, specifically hired a large number of qualification exam experts, composed of product high IQ team, these experts by combining his many years teaching experience of SCP-NPM quiz guide and research achievements in the field of the test, to exam the popularization was very complicated content of SolarWinds Network Performance Monitor (NPM) Exam exam dumps, better meet the needs of users of various kinds of cultural level. Expert team not only provides the high quality for the SCP-NPM Quiz guide consulting, also help users solve problems at the same time, leak fill a vacancy, and finally to deepen the user's impression, to solve the problem of SolarWinds test material and no longer make the same mistake.

SolarWinds SCP-NPM certification exam covers a range of topics related to network performance monitoring, including installation and configuration of NPM, network discovery and mapping, monitoring network traffic and bandwidth utilization, analyzing network performance metrics, and troubleshooting network issues. SCP-NPM Exam also covers best practices for network performance monitoring, including proactive monitoring and alerting, capacity planning, and network optimization.

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

NEW QUESTION # 59

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

Answer: A

NEW QUESTION # 60

You inherit an environment with NPM and begin to receive High Traffic Utilization alerts from interfaces. When you view the alert, the issue is resolved. How do you modify NPM to receive fewer false alerts?

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

Answer: D

NEW QUESTION # 61

You monitor three Cisco routers with NPM. NPM reports utilization statistics for two of the routers. NPM only shows Availability and Response Time statuses for the third router. Why do you not see utilization statistics on the third router?

- A. The third node is monitored with SNMP instead of ICMP
- B. SNMP is not configured correctly on the third node
- C. The third node is monitored with the NPM agent
- D. The third node is monitored with WMI instead of SNMP

Answer: B

Explanation:

NPM uses SNMP to collect utilization statistics from network devices, such as routers, switches, firewalls, etc. If NPM only shows

Availability and Response Time statuses for a device, it means that SNMP is not configured correctly on that device or NPM cannot access the device via SNMP1. Some possible reasons for this are:
The device does not support SNMP or SNMP is disabled on the device
The device has a different SNMP version or community string than NPM
The device has a firewall or access control list that blocks SNMP traffic from NPM The device has a misconfigured SNMP agent or MIB To troubleshoot this issue, you can use the SNMP Test Tool in NPM to verify the SNMP settings and connectivity of the device2. You can also check the device logs and configuration to ensure that SNMP is enabled and properly configured3.
Reference: 1: Network Performance Monitor Administrator Guide - Troubleshoot SNMP issues 2: Network Performance Monitor Administrator Guide - Test SNMP access 3: Network Performance Monitor Getting Started Guide - Troubleshoot SNMP issues

NEW QUESTION # 62

What is required of your nodes to detect duplex mismatches? (Choose all that apply.)

- A. Ensure corresponding values for each interface are different
- B. The nodes must support topology and be interconnected
- C. Unify the duplex mode configuration on neighboring interfaces
- D. Duplex of both devices must be identified as full or half

Answer: B,C,D

Explanation:

To detect duplex mismatches, you need to meet the following requirements1:

The nodes must be monitored by NPM.

The nodes must be in the up state during the discovery.

The nodes must support topology and be interconnected.

Duplex of both devices must be identified as full or half.

The Possible Duplex Mismatches widget must be enabled on the node details view.

You do not need to ensure corresponding values for each interface are different, as this is the result of a duplex mismatch, not a requirement for detection. In fact, you should unify the duplex mode configuration on neighboring interfaces to avoid mismatches1.

References: Detect and predict duplex mismatches in NPM; Speed and Duplex Mismatch - Forum

NEW QUESTION # 63

You added a device for NPM to monitor. You can see CPU and memory statistics, but want to see a statistic that NPM does not support out of the box. Which features can you use to collect the statistics you want from the device? (Choose all that apply.)

- A. Universal Device Pollers (UnDP)
- B. Application monitor templates
- C. Device templates
- D. Manage Pollers in Device Studio

Answer: A,D

Explanation:

If you want to see a statistic that NPM does not support out of the box, you can use the Manage Pollers feature in Device Studio or the Universal Device Pollers (UnDP) feature to collect the statistics you want from the device. Both features allow you to create custom monitors for almost any statistic provided by SNMP based on its Management Information Base (MIB) and object identifier (OID). You can also assign the custom pollers to specific devices, view the polled data in the Orion Web Console, and use the data in alerts and reports. The difference between the two features is that Manage Pollers is a web-based interface that simplifies the creation and management of custom pollers, while UnDP is a standalone application that offers more advanced options and flexibility. Device templates and application monitor templates are not features that can be used to collect custom statistics from devices, as they are predefined sets of monitors for specific device types or applications that NPM supports out of the box.

References:

Define a custom statistic to monitor in the NPM

Manage pollers using Device Studio

[Monitor custom statistics based on OIDs with Universal Device Pollers]

NEW QUESTION # 64

Reliable SCP-NPM Dumps Questions: https://www.prep4cram.com/SCP-NPM_exam-questions.html

BONUS!!! Download part of Prep4cram SCP-NPM dumps for free: https://drive.google.com/open?id=1HFNPdd7kpaD0G_S6atkeMcNEFTu8DR2J