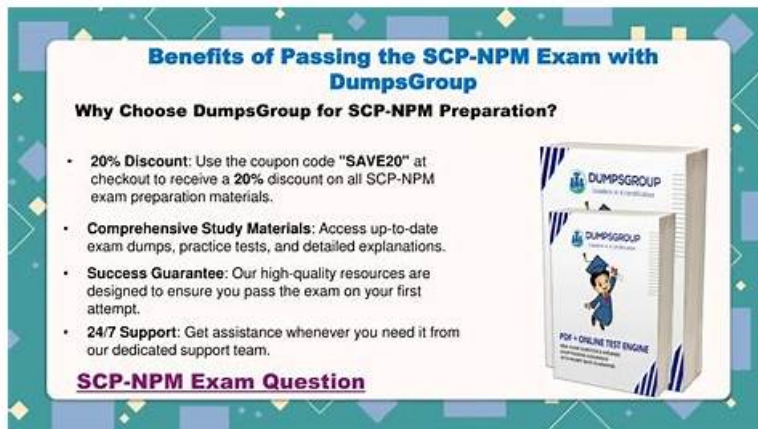


# Reliable SCP-NPM Study Materials & SCP-NPM Valid Test Simulator



BTW, DOWNLOAD part of Dumpcollection SCP-NPM dumps from Cloud Storage: [https://drive.google.com/open?id=1nPkBgr4OE\\_zC0nLaSSsbDlZE2eXQ3f](https://drive.google.com/open?id=1nPkBgr4OE_zC0nLaSSsbDlZE2eXQ3f)

The SolarWinds SCP-NPM exam PDF is the collection of real, valid, and updated SolarWinds SCP-NPM practice questions. The SolarWinds SCP-NPM PDF dumps file works with all smart devices. You can use the SCP-NPM PDF Questions on your tablet, smartphone, or laptop and start SCP-NPM exam preparation anytime and anywhere.

SolarWinds SCP-NPM Certification Exam tests the knowledge and skills required to effectively use SolarWinds NPM to monitor and manage network performance. SCP-NPM exam covers topics such as network topology, network discovery, performance monitoring, alerting and reporting, and network troubleshooting. Through SCP-NPM Exam, IT professionals can validate their skills and demonstrate their ability to use SolarWinds NPM to optimize network performance and ensure network uptime.

>> Reliable SCP-NPM Study Materials <<

## SCP-NPM Prep Training - SCP-NPM Study Guide & SCP-NPM Test Pdf

The paper materials students buy on the market are often not able to reuse. After all the exercises have been done once, if you want to do it again you will need to buy it again. But with SCP-NPM test question, you will not have this problem. All customers who purchased SCP-NPM Study Tool can use the learning materials without restrictions, and there is no case of duplicate charges. For the PDF version of SCP-NPM test question, you can print multiple times, practice multiple times, and repeatedly reinforce your unfamiliar knowledge.

SolarWinds SCP-NPM (SolarWinds Network Performance Monitor) Certification Exam is designed to test an individual's proficiency in using SolarWinds Network Performance Monitor software, which is a powerful tool for monitoring and managing network performance. SolarWinds Network Performance Monitor (NPM) Exam certification exam is ideal for IT professionals who specialize in network management and are looking to demonstrate their expertise in using SolarWinds NPM.

## SolarWinds Network Performance Monitor (NPM) Exam Sample Questions (Q25-Q30):

### NEW QUESTION # 25

Which metrics can NPM monitor on an Ethernet switch? (Choose all that apply.)

- A. Configuration changes
- B. Buffer misses
- C. Duplex mismatches
- D. CPU utilization

Answer: A,B,C,D

#### Explanation:

SolarWinds NPM can monitor various metrics on an Ethernet switch, including configuration changes, duplex mismatches, and CPU utilization. Configuration changes are tracked by the Network Configuration Manager (NCM) integration, which allows you to view, compare, and restore configuration files, as well as receive alerts on configuration changes<sup>1</sup>. Duplex mismatches are detected by the topology polling feature, which collects and displays the duplex mode of the connected devices and interfaces, and alerts you when there is a mismatch<sup>2</sup>. CPU utilization is monitored by the SNMP polling feature, which collects and displays the CPU load of the switch, as well as other performance metrics such as memory utilization, interface statistics, and more<sup>3</sup>. Buffer misses are not monitored by NPM, as they are not part of the standard SNMP MIBs that NPM supports. References: Monitor configuration changes on network devices with NPM; Detect and predict duplex mismatches in NPM; Monitor CPU load, memory utilization, and buffer usage on switches and routers; [Buffer Misses - Forum].

SolarWinds Network Performance Monitor (NPM) is a comprehensive monitoring solution designed to provide a wide range of metrics for network devices. For an Ethernet switch, NPM can monitor configuration changes, buffer misses, duplex mismatches, and CPU utilization<sup>1</sup>

#### NEW QUESTION # 26

Network performance over an inter-campus Ethernet link is slow. One side of the connection is experiencing a high number of packet drops. What information in NPM can you review to help discover the cause of the issue?

- A. Routing tables on each side of the link
- B. **Packet loss on the nodes on either side of the connection**
- C. Possible Duplex Mismatches
- D. MTU of each side of the link

#### Answer: B

#### Explanation:

Packet loss is a measure of how many packets are lost or discarded during transmission over a network.

Packet loss can cause network performance issues such as slow response time, jitter, and degraded voice quality. NPM can monitor packet loss on nodes and interfaces using ICMP ping or SNMP statistics. You can review the packet loss metrics on the Node Details or Interface Details views, or create a custom chart or report to compare packet loss across multiple nodes or interfaces. By reviewing the packet loss on the nodes on either side of the connection, you can identify which node or interface is experiencing the problem and troubleshoot the root cause. You can also use the Performance Analysis dashboard (PerfStack) to correlate packet loss with other metrics such as response time, CPU load, memory usage, buffer misses, and interface errors<sup>123</sup>. References: Monitor packet loss in NPM - SolarWinds

Troubleshoot intermittent network slowdowns with NPM - SolarWinds

SCP Study Aid - SolarWinds (page 9)

#### NEW QUESTION # 27

Which metrics can NPM monitor on an Ethernet switch? (Choose all that apply.)

- A. Configuration changes
- B. **Buffer misses**
- C. Duplex mismatches
- D. **CPU utilization**

#### Answer: B,C,D

#### Explanation:

SolarWinds NPM can monitor various metrics on an Ethernet switch, including configuration changes, duplex mismatches, and CPU utilization. Configuration changes are tracked by the Network Configuration Manager (NCM) integration, which allows you to view, compare, and restore configuration files, as well as receive alerts on configuration changes<sup>1</sup>. Duplex mismatches are detected by the topology polling feature, which collects and displays the duplex mode of the connected devices and interfaces, and alerts you when there is a mismatch<sup>2</sup>. CPU utilization is monitored by the SNMP polling feature, which collects and displays the CPU load of the switch, as well as other performance metrics such as memory utilization, interface statistics, and more<sup>3</sup>. Buffer misses are not monitored by NPM, as they are not part of the standard SNMP MIBs that NPM supports. Reference: Monitor configuration changes on network devices with NPM; Detect and predict duplex mismatches in NPM; Monitor CPU load, memory utilization, and buffer usage on switches and routers; [Buffer Misses - Forum].

SolarWinds Network Performance Monitor (NPM) is a comprehensive monitoring solution designed to provide a wide range of

metrics for network devices. For an Ethernet switch, NPM can monitor configuration changes, buffer misses, duplex mismatches, and CPU utilization1

### NEW QUESTION # 28

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

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

**Answer: A,B,C**

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 # 29

How can you extend NPM's monitoring to non-standard devices?

- A. Polling with non-standard protocols
- B. Using OIDs organized in MIBs
- C. Deploying Orion agents
- D. Combining licenses from different products

**Answer: B**

Explanation:

NPM can monitor a wide range of network devices and infrastructure, including routers, switches, firewalls, servers, and virtual machines. However, some devices may not support standard protocols such as SNMP or WMI, or may have specific metrics that are not monitored out-of-the box by NPM. In such cases, you can extend NPM's monitoring to non-standard devices by using object identifiers (OIDs) organized in management information bases (MIBs). OIDs are numeric strings that uniquely identify a variable in a MIB.

MIBs are hierarchical databases that define the properties and values of the variables that can be monitored on a device. By importing device-specific MIBs into the SolarWinds MIB Database, and creating custom pollers based on OIDs from the MIBs, you can monitor any metric that is available on the device. You can also display the polled data in the web console using dedicated or existing resources12. References:

Create custom monitors in NPM - SolarWinds

SCP Study Aid - SolarWinds (page 10)

### NEW QUESTION # 30

.....

**SCP-NPM Valid Test Simulator:** [https://www.dumpcollection.com/SCP-NPM\\_braindumps.html](https://www.dumpcollection.com/SCP-NPM_braindumps.html)

- SCP-NPM Latest Exam Preparation  Cheap SCP-NPM Dumps  SCP-NPM Top Dumps  Search for ➡ SCP-NPM  and download it for free on ( www.testkingpass.com ) website  SCP-NPM Valid Braindumps Ppt
- 100% Pass Quiz 2026 SolarWinds SCP-NPM: SolarWinds Network Performance Monitor (NPM) Exam – High Pass-Rate Reliable Study Materials  Simply search for ( SCP-NPM ) for free download on « www.pdfvce.com » ✓  SCP-NPM Torrent
- Newest Reliable SCP-NPM Study Materials, Ensure to pass the SCP-NPM Exam  Search for ⚡ SCP-NPM ⚡  and download it for free on ➡ www.testkingpass.com  website  SCP-NPM Exam Bootcamp
- Newest Reliable SCP-NPM Study Materials, Ensure to pass the SCP-NPM Exam  Search for 【 SCP-NPM 】 and obtain a free download on { www.pdfvce.com }  New SCP-NPM Exam Online

P.S. Free & New SCP-NPM dumps are available on Google Drive shared by Dumpcollection: [https://drive.google.com/open?id=1nPk-Bgtr4OE\\_zC0nLaSSsbDlZE2eXQ3f](https://drive.google.com/open?id=1nPk-Bgtr4OE_zC0nLaSSsbDlZE2eXQ3f)