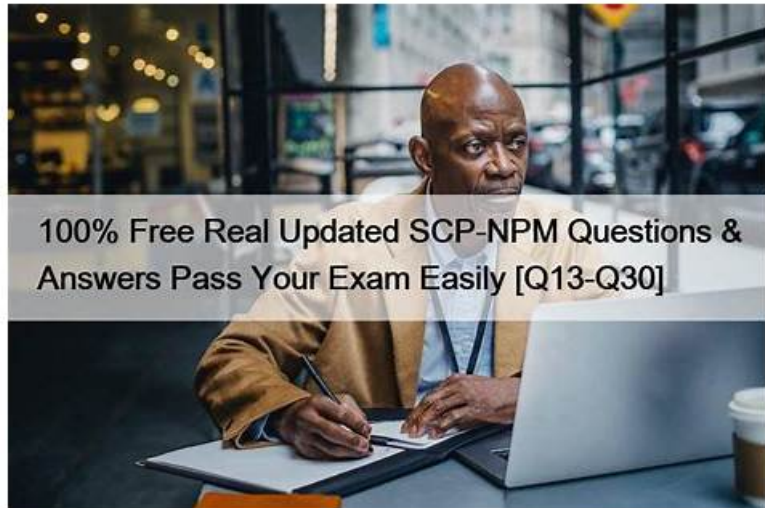


# SCP-NPM Real Dump, SCP-NPM Sample Questions Answers



2026 Latest PracticeVCE SCP-NPM PDF Dumps and SCP-NPM Exam Engine Free Share: <https://drive.google.com/open?id=1YgvRmqJxAMyoH8nKd4Qm9hNn0UPFy0A>

The SCP-NPM certification verifies that you are a skilled professional. PracticeVCE product is designed by keeping all the rules and regulations in focus that SolarWinds publishes. Our main goal is that you can memorize the actual SolarWinds SCP-NPM Exam Question to complete the SolarWinds Network Performance Monitor (NPM) Exam (SCP-NPM) test in time with extraordinary grades.

Our SCP-NPM practice materials are suitable for exam candidates of different degrees, which are compatible whichever level of knowledge you are in this area. These SCP-NPM training materials win honor for our company, and we treat SCP-NPM test engine as our utmost privilege to help you achieve your goal. Meanwhile, you cannot divorce theory from practice, but do not worry about it, we have stimulation SCP-NPM Test Questions for you, and you can both learn and practice at the same time.

**>> SCP-NPM Real Dump <<**

## Practical SolarWinds SCP-NPM Real Dump With Interarctive Test Engine & Pass-Sure SCP-NPM Sample Questions Answers

Choosing our SCP-NPM learning guide is not only an enrichment of learning content, but also an opportunity to improve our own discovery space. Our SCP-NPM study dumps could bring huge impact to your personal development, because in the process of we are looking for a job, hold a certificate you have more advantage than your competitors, the company will be a greater probability of you. After using our SCP-NPM Study Dumps, users can devote more time and energy to focus on their major and makes themselves more and more prominent in the professional field. Therefore, our SCP-NPM exam materials can help you achieve multiple returns in the future, provide you with more opportunities to pursue higher life goals, and create a higher quality of life.

SolarWinds SCP-NPM certification exam covers a wide range of topics related to network performance monitoring. SCP-NPM exam tests the knowledge of the candidate on network monitoring fundamentals, NPM installation, configuration, and customization, device discovery and management, network mapping, performance monitoring, and troubleshooting. SCP-NPM Exam consists of 65 multiple-choice questions that must be answered within 90 minutes.

## SolarWinds Network Performance Monitor (NPM) Exam Sample Questions (Q55-Q60):

### NEW QUESTION # 55

Half of your objects in a nested map are down, but the top level map is up. What is the cause?

- A. You set availability thresholds for devices to below 50%

- B. You set map status thresholds to below 50%
- **C. You set map status thresholds to above 50%**
- D. You set availability thresholds for devices to above 50%

**Answer: C**

Explanation:

Map status thresholds determine how the status of a map is calculated based on the status of its child objects.

If you set the map status threshold to above 50%, it means that the map will be up if more than half of its child objects are up, regardless of the severity of the down objects. This can cause a situation where half of your objects in a nested map are down, but the top level map is up, because the top level map only considers the status of the nested maps, not the individual objects within them. To avoid this, you can lower the map status threshold to a value that reflects the desired level of availability for your network, or use custom map status thresholds to specify different values for different maps. References: Set map status thresholds in NPM, Create nested maps in NPM, How to map through a deeply nested array of objects?

**NEW QUESTION # 56**

You add several nodes for monitoring and can see detailed information on those nodes in the Orion Web Console. However, when you look at the nodes in Orion Maps, the connections between the nodes are not showing. What is a likely reason?

- A. You did not enable SNMP polling
- **B. You did not enable Layer 2 and Layer 3 topology polling on those nodes**
- C. You did not add the node topology OIDs to the MIB database
- D. A firewall is blocking polling between the nodes and the Orion server

**Answer: B**

Explanation:

Orion Maps show you how entities are connected based on the data collected by the Orion Platform products.

To display the connections between the nodes in Orion Maps, you need to enable Layer 2 and Layer 3 topology polling on those nodes. This will allow the Orion Platform to discover the network topology using protocols such as CDP, LLDP, or ARP. You can enable topology polling on individual nodes or in bulk using the Manage Nodes feature in the web console. You can also customize the topology polling settings and frequency on the Orion Polling Settings page. References: Intelligent Maps for SolarWinds Platform products; Understand connections on Intelligent Maps in the SolarWinds Platform; Network Mapping Tool - Automated Network Mapping | SolarWinds

**NEW QUESTION # 57**

What is the most time-efficient way to create a report in NPM that shows the top 50 interfaces by percent utilization?

- **A. Edit the default top 25 interfaces by percent utilization report and update to the top 50**
- B. Create an interface report and use a filter to restrict to the top 50
- C. Create a new advanced SQL query report
- D. Run the default top 25 interfaces by percent utilization report for different timeframes

**Answer: A**

Explanation:

NPM provides a default report called Top 25 Interfaces by Percent Utilization that shows the interfaces with the highest average utilization over the selected time period<sup>1</sup>. This report can be easily edited to change the number of interfaces displayed, the time period, the sorting order, the layout, and the filters<sup>2</sup>. To create a report that shows the top 50 interfaces by percent utilization, you can simply edit this report and change the Limit option from 25 to 50<sup>3</sup>. This is the most time-efficient way to create the report, as it does not require creating a new report from scratch, writing a SQL query, or running the report multiple times for different timeframes. References: 1: Network Performance Monitor Administrator Guide - Top 25 Interfaces by Percent Utilization 2: Network Performance Monitor Administrator Guide - Edit a report 3: Network Performance Monitor Getting Started Guide - Customize a report

**NEW QUESTION # 58**

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. Build a custom connection between the devices
- D. Verify you are monitoring Layer 2 and 3 topologies

**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.

References: Orion Maps; Orion Map Devices not connect - Forum; Polling methods used by Orion.

## NEW QUESTION # 59

Status, Average Response Time, and Packet Loss are the only node details data you can view for your switch A device. The node details of your identical switch B device show Status, Average Response Time, and Packet Loss and other statistics. How can you monitor the other statistics on switch A and not lose any historical data?

- A. Edit the node properties of switch B and change the polling method to "Status Only: ICMP"
- B. Add switch A again without deleting it first, and this time choose "Most Devices: SNMP and ICMP" as the polling method
- C. Delete switch A, and then add it again and this time choose "Most Devices: SNMP and ICMP" as the polling method
- D. Edit the node properties of switch A and change the polling method to "Status Only: ICMP"
- E. Edit the node properties of switch A and change the polling method to "Most Devices: SNMP and ICMP"

**Answer: E**

Explanation:

According to the SolarWinds NPM Administrator Guide, you can edit the node properties of any device and change the polling method to suit your needs. The polling method determines what data is collected and displayed for the node. The "Most Devices: SNMP and ICMP" polling method collects and displays the most comprehensive data, including CPU load, memory utilization, interface statistics, and more. The "Status Only: ICMP" polling method only collects and displays the node status, average response time, and packet loss. If you want to monitor the other statistics on switch A, you should change the polling method to "Most Devices: SNMP and ICMP". This will not affect the historical data that has already been collected for switch A, as it will be stored in the database. However, deleting switch A and adding it again, or adding switch A again without deleting it first, will result in losing the historical data or creating duplicate nodes. Reference: SolarWinds NPM Administrator Guide, page 78-79; Polling methods used by Orion

## NEW QUESTION # 60

.....

You won't be anxious because the available SolarWinds SCP-NPM exam dumps are structured instead of distributed. SolarWinds Network Performance Monitor (NPM) Exam (SCP-NPM) certification exam candidates have specific requirements and anticipate a certain level of satisfaction before buying a SolarWinds SCP-NPM Practice Exam. The SolarWinds SCP-NPM practice exam applicants can rest assured that PracticeVCE's round-the-clock support staff will answer their questions.

SCP-NPM Sample Questions Answers: <https://www.practicevce.com/SolarWinds/SCP-NPM-practice-exam-dumps.html>

P.S. Free 2026 SolarWinds SCP-NPM dumps are available on Google Drive shared by PracticeVCE:

<https://drive.google.com/open?id=1YgvRmqsjxAMyoH8nKd4Qm9hNn0UPFy0A>