

# SCP-NPM Pdf Demo Download - Valid Study SCP-NPM Questions



2026 Latest Exam4Docs SCP-NPM PDF Dumps and SCP-NPM Exam Engine Free Share: <https://drive.google.com/open?id=1YqRMHduP5XaQ0zLt5lGX1areqrH7rznP>

Exam4Docs is unlike other similar platforms, our SCP-NPM real test can be downloaded for free trial before purchase, which allows you to understand our sample questions and software usage. It will also enable you to make a decision based on your own needs and will not regret. And we have organized a group of professionals to revise our SCP-NPM Preparation materials. The simple and easy-to-understand language of SCP-NPM guide torrent frees any learner from studying difficulties, whether for students or office workers. And the pass rate of our SCP-NPM exam questions is as high as 99% to 100%.

The SCP-NPM exam covers a broad range of topics related to network monitoring and management, including network topology discovery, device configuration management, performance monitoring, and alerting. Candidates will be tested on their ability to use the SolarWinds NPM platform to monitor network traffic, identify network issues, and troubleshoot problems. Additionally, the exam covers topics such as network visualization, utilization monitoring, and network mapping, providing candidates with a comprehensive understanding of network performance management.

SolarWinds SCP-NPM (SolarWinds Network Performance Monitor) Exam is designed to provide network administrators and IT professionals with the knowledge and skills necessary to effectively monitor and manage network performance using the SolarWinds NPM platform. The SolarWinds NPM is a comprehensive network monitoring and management tool that allows IT teams to proactively identify and resolve network issues before they impact end-users. The SCP-NPM Certification validates an individual's proficiency in using this platform to monitor and manage network devices, applications, and services.

[\*\*>> SCP-NPM Pdf Demo Download <<\*\*](#)

## Valid Study SCP-NPM Questions - SCP-NPM Exam Answers

Consider sitting for an SolarWinds Network Performance Monitor (NPM) Exam exam and discovering that the practice materials you've been using are incorrect and useless. The technical staff at Exam4Docs has gone through the SolarWinds certification process and knows the need to be realistic and exact. Hundreds of professionals worldwide examine and test every SolarWinds SCP-NPM Practice Exam regularly. These practice tools are developed by professionals who work in fields impacting SolarWinds SolarWinds Network Performance Monitor (NPM) Exam, giving them a foundation of knowledge and actual competence. Our SolarWinds SCP-NPM exam questions are created and curated by industry specialists.

The SCP-NPM certification exam covers a wide range of topics, including network device discovery, network topology mapping, network performance monitoring, alerting and reporting, and network troubleshooting. It is a comprehensive exam that tests the candidate's understanding of network performance monitoring and their ability to use SolarWinds NPM to optimize network performance. SCP-NPM Exam is intended for IT professionals with a minimum of one year of experience in network performance monitoring and management.

### SolarWinds Network Performance Monitor (NPM) Exam Sample Questions (Q26-Q31):

#### NEW QUESTION # 26

You want to create an Orion Map that shows the connections between your on-site devices and your servers in the Cloud. You can see the connections between all of the devices on site, but do not have visibility to the connections to your cloud servers.

How do you resolve this?

- A. Increase the polling intervals between Orion and the cloud servers
- B. Switch to SNMP polling for all devices to show the connections between on site and cloud resources
- C. Open additional firewall ports between the cloud servers and the on-site devices
- D. Manually configure connections between onsite and cloud resources in Orion Maps

#### Answer: D

Explanation:

Orion Maps can automatically display the connections between the devices that are monitored by NPM, based on topology data, manual dependencies, or application dependency mapping. However, if some of the devices are not monitored by NPM, or the connections are not detected by any of these methods, you can manually configure the connections between them in Orion Maps. To do this, you need to drag and drop the desired devices from the Entity Library to the map canvas, and then use the Connect tool to draw lines between them. You can also edit the connection properties, such as name, type, and status, to customize the appearance and behavior of the connections. Reference: Create and edit Intelligent Maps, Connect objects on maps manually, Intelligent Maps for SolarWinds Platform products

#### NEW QUESTION # 27

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

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

#### Answer: A,B,C

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.

### NEW QUESTION # 28

After you create an NPM report with custom charts for availability and response time metrics, you schedule the report and add an action to export it. But you cannot export it as an Excel file. What is the likely reason?

- A. Excel file formats are not supported
- **B. The custom charts only support a PDF export**
- C. You do not have the permissions to export the report
- D. You must link the report with a URL in an email action to run live in the web console

#### Answer: B

Explanation:

According to the SolarWinds NPM Administrator Guide, custom charts are created using the Orion Web Console and are not compatible with Excel file formats. Therefore, the only option to export a report with custom charts is to use a PDF format. Other report formats, such as HTML, CSV, or TXT, are supported for reports without custom charts. References: SolarWinds NPM Administrator Guide, page 171; Export reports to Excel - Forum, reply by ElisabethZakes; How to Export NPM Report Writer Data to Excel (xls or csv)??? - Forum, reply by borgan.

### NEW QUESTION # 29

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

#### Answer: C

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. Reference: Intelligent Maps for SolarWinds Platform products; Understand connections on Intelligent Maps in the SolarWinds Platform; Network Mapping Tool - Automated Network Mapping | SolarWinds

### NEW QUESTION # 30

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

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

#### Answer: A,B

### NEW QUESTION # 31

.....

**Valid Study SCP-NPM Questions:** <https://www.exam4docs.com/SCP-NPM-study-questions.html>

- Quiz 2026 Unparalleled SolarWinds SCP-NPM Pdf Demo Download  Download { SCP-NPM } for free by simply entering { www.prepawayexam.com } website  SCP-NPM Quiz
- Download SolarWinds SCP-NPM Real Dumps And Get Free Updates  Simply search for ⚡ SCP-NPM ⚡  for free download on { www.pdfvce.com }  SCP-NPM Valid Vce
- 100% Pass Quiz Efficient SolarWinds - SCP-NPM Pdf Demo Download  Search for 「 SCP-NPM 」 and easily

obtain a free download on [www.examdiscuss.com](http://www.examdiscuss.com) □SCP-NPM Latest Braindumps Free

BTW, DOWNLOAD part of Exam4Docs SCP-NPM dumps from Cloud Storage: <https://drive.google.com/open?id=1YqRMHduP5XaQ0zL5lGX1areqrH7rznP>