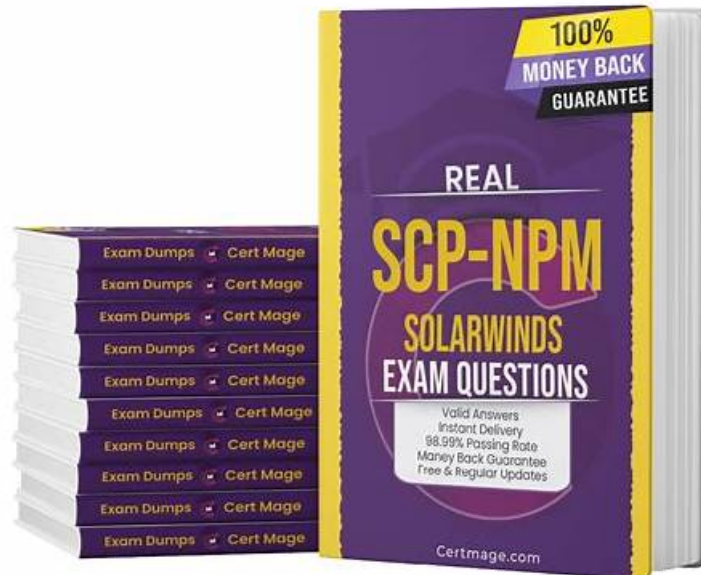


SolarWinds SCP-NPM Exam Dumps Are Available At A Cheap Price



What's more, part of that FreeCram SCP-NPM dumps now are free: <https://drive.google.com/open?id=13OuQD0ZdwMhwNKg2IoyxWlpRyiaV7wda>

When you have a lot of electronic devices, you definitely will figure out the way to study and prepare your SCP-NPM exam with them. It is so cool even to think about it. As we all know that the electronic equipment provides the convenience out of your imagination. With our APP online version of our SCP-NPM practice materials, your attempt will come true. Our SCP-NPM exam dumps can be quickly downloaded to the electronic devices.

The SCP-NPM certification exam is suitable for network administrators, engineers, and other IT professionals who use SolarWinds NPM to monitor and manage their networks. SCP-NPM exam is an excellent opportunity for professionals who want to enhance their IT credentials and keep up with the latest industry trends and best practices. SolarWinds Network Performance Monitor (NPM) Exam certification provides a formal recognition of your expertise in network performance management, and it can help you stand out in a competitive job market.

The SCP-NPM Certification Exam covers a wide range of topics related to network monitoring and management, including network performance analysis, network troubleshooting, network optimization, and network security. It is designed to test the practical skills of network professionals in using the SolarWinds NPM software to monitor and manage enterprise networks. SCP-NPM exam consists of 65 multiple-choice questions that need to be answered within 90 minutes.

[**>> SCP-NPM Valid Exam Camp Pdf <<**](#)

Reliable SCP-NPM Test Notes | SCP-NPM New Braindumps Free

As we all know, the world does not have two identical leaves. People's tastes also vary a lot. So we have tried our best to develop the three packages for you to choose. Now we have free demo of the SCP-NPM study materials, which can print on papers and make notes. Then windows software of the SCP-NPM Exam Questions, which needs to install on windows software. Also online engine of the SCP-NPM study materials, which is convenient because it doesn't need to install on computers.

The SCP-NPM certification exam is a comprehensive test that covers a wide range of topics related to network performance monitoring. It includes questions on network topology discovery, network device configuration management, network performance

metrics, and more. SCP-NPM Exam is designed to test the knowledge, skills, and abilities of network professionals and ensure that they have the expertise required to manage network performance effectively.

SolarWinds Network Performance Monitor (NPM) Exam Sample Questions (Q51-Q56):

NEW QUESTION # 51

You need to build an Orion Map to show the relationships and connections between your Cloud servers and on premise infrastructure. You add the nodes but discover that the Orion Platform is not automatically mapping the connection between your cloud server and on premise router. You have verified that layer 2 and layer 3 topologies are being polled on the devices. How do you resolve this issue?

- A. You need to configure a custom connection between the cloud node and the on premise node
- B. You cannot monitor the connection between on premise and off premise devices
- C. You need to turn off layer 2 and layer 3 topology polling for cloud monitoring
- D. You need to open the topology ports in your firewall between the on premise node and the cloud node

Answer: A

Explanation:

Sometimes, the Orion Platform may not be able to automatically map the connection between your cloud server and on premise router, even if layer 2 and layer 3 topologies are being polled on the devices. This may happen if the devices are separated by a firewall, a VPN, or a NAT device that prevents the Orion Platform from discovering the link information. In such cases, you can manually create a custom connection between the cloud node and the on premise node on the Orion Map. You can also edit the properties of the custom connection, such as the name, the status, the bandwidth, and the utilization. By creating a custom connection, you can visualize and monitor the connection between your cloud server and on premise router on the Orion Map12.

Reference:

Create custom connections on Orion Maps - SolarWinds
SCP Study Aid - SolarWinds (page 10)

NEW QUESTION # 52

You created a Universal Device Poller. You want to create an alert based on this custom poller. When you create the alert, you select "I want to alert on: Custom Poller." How would you identify the custom poller within the trigger condition?

- A. Using the enabled status
- B. Using the SNMP get type
- C. Using the MIB used in your UnDP
- D. Using the Unique Name of your UnDP

Answer: D

NEW QUESTION # 53

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. Manage Pollers in Device Studio
- C. Device templates
- D. Application monitor templates

Answer: A,B

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 # 54

The finance department asks to view select reports from NPM. Because of compliance policies, you cannot create accounts in the Web Console for users outside of the IT department. How do you allow the finance department to view reports without a user account?

- A. **Enable the Link only option on the report**
- B. Enable the Guest account
- C. Create a DirectLink account in the Web Console
- D. Create a service account for Finance

Answer: A

Explanation:

To allow the finance department to view select reports from NPM without a user account, you can enable the Link only option on the report. This option allows you to generate a direct link to the report that can be shared with anyone who has access to the Orion Web Console URL, even if they do not have a user account or login credentials. The Link only option also bypasses any report limitations or account restrictions that might apply to the report. To enable the Link only option on a report, you need to edit the report and select the Link only option in the Report Properties page. You can then copy the link and send it to the finance department via email or other methods. The finance department can then view the report by clicking the link and opening it in a web browser1. References: Share a web-based report with non-Orion Platform users

NEW QUESTION # 55

A custom poller has polled some results from nodes. Which of the following is a possible reason for NOT being able to show the polled results as charts on the Orion Web Console?

- A. Charts are only supported by out-of-the-box pollers
- B. You must use Device Studio to build the poller
- **C. You did not set the poller to collect historical statistics**
- D. The poller is not enabled and assigned to the devices

Answer: C

Explanation:

One possible reason for not being able to show the polled results as charts on the Orion Web Console is that you did not set the poller to collect historical statistics. Historical statistics are required for displaying charts and gauges in the web console, as they provide the data points for plotting the trends and values over time. If you only set the poller to collect current statistics, you will only be able to view the polled results as tables or lists in the web console. To set the poller to collect historical statistics, you need to edit the poller and select the Keep Historical Data option in the Poller Properties page. You can also specify the retention settings for the historical data, such as the frequency and duration of data collection and storage1. References: Create a custom poller

NEW QUESTION # 56

.....

Reliable SCP-NPM Test Notes: <https://www.freecram.com/SolarWinds-certification/SCP-NPM-exam-dumps.html>

- Frenquent SCP-NPM Update SCP-NPM Frequent Updates SCP-NPM Frequent Updates Search for ► SCP-NPM ▲ and download it for free immediately on www.torrentvce.com SCP-NPM Latest Exam Answers
- SCP-NPM dumps torrent: SolarWinds Network Performance Monitor (NPM) Exam - SCP-NPM study materials Open www.pdfvce.com enter 「 SCP-NPM 」 and obtain a free download Valid SCP-NPM Exam Answers
- Trustworthy SCP-NPM Practice Sample SCP-NPM Test Online Pdf SCP-NPM Exam Dump Immediately

open www.easy4engine.com and search for ⇒ SCP-NPM ⇄ to obtain a free download ➔ SCP-NPM Reliable Test Syllabus

DOWNLOAD the newest FreeCram SCP-NPM PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=13OuQD0ZdwMhwNKg2IoyxWlpRyiaV7wda>