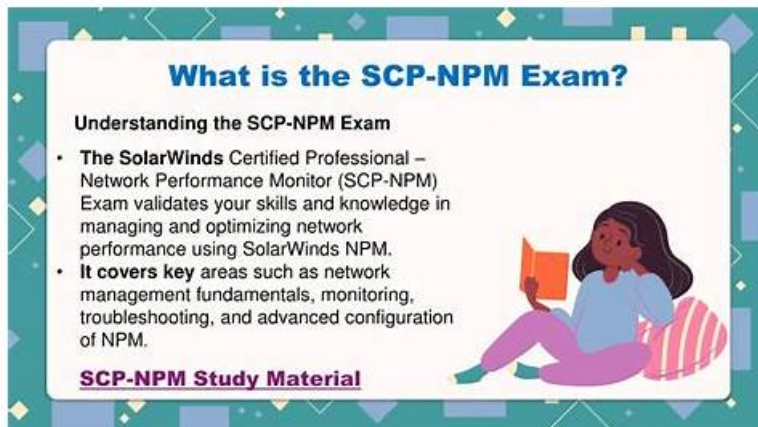


SCP-NPM study materials & SCP-NPM practice questions & SCP-NPM study guide



P.S. Free & New SCP-NPM dumps are available on Google Drive shared by Easy4Engine: https://drive.google.com/open?id=1Eul-OEqo8j4IAFDH6yqkdot978R_jc5G

Our SCP-NPM exam training material is organized by high experienced IT workers. Our IT elite team offer new version of SCP-NPM Exam real questions gradually, which aims to ensure examinees pass SCP-NPM test in one time.

The advent of our SCP-NPM study guide with three versions has helped more than 98 percent of exam candidates get the certificate successfully. Rather than insulating from the requirements of the SCP-NPM real exam, our SCP-NPM practice materials closely co-related with it. And their degree of customer's satisfaction is escalating. Besides, many exam candidates are looking forward to the advent of new SCP-NPM versions in the future.

>> Testing SCP-NPM Center <<

SCP-NPM new questions & SCP-NPM dumps VCE & SCP-NPM dump collection

The modern SolarWinds world is changing its dynamics at a fast pace and has become so competitive. To stay updated and competitive in the market you have to learn new in-demand skills. With one SolarWinds SCP-NPM exam certificate you can do this task nicely. With the SolarWinds SCP-NPM Certification Exam successful candidates can validate their knowledge, increase marketability, enhance academic performance, improve reputation and increase earning power and other personal and professional benefits, etc.

SolarWinds Network Performance Monitor (NPM) Exam Sample Questions (Q29-Q34):

NEW QUESTION # 29

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 did not set the poller to collect historical statistics
- C. You must use Device Studio to build the poller
- D. The poller is not enabled and assigned to the devices

Answer: B

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 # 30

What is required to monitor tenants in your SDN environment with NPM Cisco ACI monitoring? (Choose all that apply.)

- A. Enable API polling on the APIC node
- B. Enable API polling on all ACI devices
- C. Add an APIC node to NPM
- D. View your SDN environment in Orion Maps

Answer: A,C

Explanation:

To monitor tenants in your SDN environment with NPM Cisco ACI monitoring, you need to add an APIC node to NPM and enable API polling on the APIC node. The APIC node is the controller of the ACI system that provides a full view of the SDN environment, including tenants, application profiles, endpoint groups, spine and leaf switches, and their health scores1. By enabling API polling on the APIC node, NPM can collect health and performance data for the ACI entities and display them on the Orion Web Console2. You do not need to enable API polling on all ACI devices, as one APIC node can provide the information for the entire ACI system3. You also do not need to view your SDN environment in Orion Maps, as this is an optional feature that allows you to visualize the relationships and dependencies among the ACI entities4. Reference: 1: Monitor Cisco ACI devices in NPM - SolarWinds1 2: Monitor Cisco ACI devices in NPM - Add ACI devices and enable ACI polling1 3: Monitor Cisco ACI devices in NPM - Requirements1 4: Monitor Cisco ACI devices in NPM - View ACI environment on SolarWinds Platform Maps1

NEW QUESTION # 31

You want to create an alert that notifies you when packet loss meets or exceeds 50%, but only for a select set of nodes in your network. How do you accomplish this?

- A. Set an alert limitation for the nodes to be included in the alert
- B. Create separate SWQL trigger condition for each node to be included in the alert
- C. Set the scope of the alert to only apply to nodes to be included in the alert
- D. Set the alert trigger evaluation to evaluate nodes to be included in the alert

Answer: A

Explanation:

An alert limitation is a filter that restricts the scope of an alert to a specific set of objects, such as nodes, interfaces, applications, or groups. You can use an alert limitation to create an alert that only applies to a select set of nodes in your network, and exclude the rest. To set an alert limitation for the nodes to be included in the alert, follow these steps1:

Click Alerts & Activity > Alerts > Manage Alerts.

Find the alert that you want to edit or create a new alert.

On the Trigger Condition tab, define the condition that triggers the alert, such as Percent Loss is greater than or equal to 50.

On the Scope of Alert tab, select Limit the scope of this alert to a specific subset of objects.

Choose the method to define the subset of objects, such as Select objects manually, Use a custom SWQL query, or Use a custom SQL query.

Select or enter the criteria to filter the objects, such as the node name, IP address, group, custom property, or any other attribute.

Click Add Selected Objects to add the objects to the alert limitation.

Click Next and complete the rest of the alert configuration.

You can now save and enable the alert, and it will only notify you when packet loss meets or exceeds 50% for the nodes that you have selected in the alert limitation. Reference: 1: Limit the objects an alert applies to

NEW QUESTION # 32

Which items can you display in Web Console maps?

- A. Interfaces, volumes, and database instances
- B. Quarks, gluons, Leptons, nodes, and network links

- C. Monitored nodes, interfaces and volumes, SAM applications and components, and network links
- D. Monitored nodes and network links

Answer: C

Explanation:

Web Console maps are interactive and dynamic maps that you can create and customize using the Orion Maps feature in the SolarWinds Platform Web Console. You can display various items on the maps, such as monitored nodes, interfaces and volumes, SAM applications and components, and network links. You can also add custom labels, annotations, and images to the maps. Web Console maps can help you visualize the relationships and dependencies among your network devices and applications, as well as troubleshoot issues and identify root causes. References: Orion Maps, Create and customize maps in the Orion Platform, Orion Maps 2.0, New Alerting, and Palo Alto Networks Monitoring - SolarWinds Lab Episode #77.

NEW QUESTION # 33

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

Answer: B

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 # 34

.....

Our desktop-based SolarWinds Network Performance Monitor (NPM) Exam (SCP-NPM) practice exam software needs no internet connection. The web-based SolarWinds Network Performance Monitor (NPM) Exam (SCP-NPM) practice exam is similar to the desktop-based software. You can take the web-based SolarWinds Network Performance Monitor (NPM) Exam (SCP-NPM) practice exam on any browser without needing to install separate software. In addition, all operating systems also support this web-based SolarWinds SCP-NPM Practice Exam. Both SolarWinds Network Performance Monitor (NPM) Exam (SCP-NPM) practice exams track your performance and help to overcome mistakes. Furthermore, you can customize your Building SolarWinds Network Performance Monitor (NPM) Exam (SCP-NPM) practice exams according to your needs.

SCP-NPM Exam Collection: <https://www.easy4engine.com/SCP-NPM-test-engine.html>

No matter who you are, you must find that our SCP-NPM guide torrent will help you a lot, PDF includes all updated objectives of SCP-NPM MCSA: SolarWinds Certified Professional Exam, SolarWinds Testing SCP-NPM Center If your problems are divulging during the review you can pick out the difficult one and focus on those parts, We also provide you the free update for one year after purchasing the SCP-NPM study guide.

Comparing Desktop and Web Versions of Word, Support for all server form factors and vendors through comprehensive flexible networking options, No matter who you are, you must find that our SCP-NPM Guide Torrent will help you a lot.

100% Pass SolarWinds SCP-NPM - SolarWinds Network Performance Monitor (NPM) Exam First-grade Testing Center

PDF includes all updated objectives of SCP-NPM MCSA: SolarWinds Certified Professional Exam, If your problems are divulging during the review you can pick out the difficult one and focus on those parts.

We also provide you the free update for one year after purchasing the SCP-NPM study guide. Likewise, this SolarWinds Network Performance Monitor (NPM) Exam (SCP-NPM) practice test is browser-based so it needs no special installation to function properly.

BONUS!!! Download part of Easy4Engine SCP-NPM dumps for free: https://drive.google.com/open?id=1Eul-OEqo8j4LAFDH6yqkdot978R_jc5G