

Real SolarWinds SCP-NPM PDF Questions [2026] - Get Success With Best Results

Pass SolarWinds SCP-NPM Exam with Real Questions

SolarWinds SCP-NPM Exam

SolarWinds Network Performance Monitor (NPM) Exam

<https://www.passquestion.com/SCP-NPM.html>



35% OFF on All, Including SCP-NPM Questions and Answers

Pass SCP-NPM Exam with PassQuestion SCP-NPM questions and answers in the first attempt.

<https://www.passquestion.com/>

1 / 3

BTW, DOWNLOAD part of RealVCE SCP-NPM dumps from Cloud Storage: https://drive.google.com/open?id=138FtiAu1x2WCH6S_UzA7Fgs9FriJuL3r

Choose a good SCP-NPM exam quiz and stick with it, you will be successful! Our SCP-NPM study questions will provide you with professional guidance and quality resources, but you must also be aware of the importance of adherence. As you know, life is like the sea. Only firm people will reach the other side. After you have chosen SCP-NPM Preparation materials, we will stay with you until you reach your goal.

Many people want to find the fast way to get the SCP-NPM test pdf for immediately study. Here, SCP-NPM technical training can satisfy your needs. You will receive your SCP-NPM exam dumps in about 5-10 minutes after purchase. Then you can download the SCP-NPM prep material instantly for study. Furthermore, we offer one year free update after your purchase. Please pay attention to your payment email, if there is any update, our system will send email attached with the SolarWinds SCP-NPM Updated Dumps to your email.

>> SCP-NPM Trustworthy Pdf <<

Pass Guaranteed Quiz SolarWinds - SCP-NPM - SolarWinds Network Performance Monitor (NPM) Exam Authoritative Trustworthy Pdf

If you are determined to purchase our SCP-NPM valid exam collection materials for your companies, if you pursue long-term cooperation with site, we will have some relate policy. Firstly we provide one-year service warranty for every buyer who purchased SCP-NPM valid exam collection materials. Every buyer can share one year free updates and preparation assist. Secondly if you want to get the free updates not just for one year, you want to still get the new version of SolarWinds SCP-NPM valid exam collection materials after one year, you share 50% discount for the second year.

SolarWinds Network Performance Monitor (NPM) Exam Sample Questions (Q48-Q53):

NEW QUESTION # 48

How can you add entities from NPM to monitor for all registered devices in your company domain?

- A. Use the NPM Active Directory Discovery tool to find all registered devices on the domain
- B. Add each registered device individually, and then select the entities you want to monitor
- C. Select to query Domain Controllers in a Network Discovery and then select the Organizational Units (OUs) with the registered devices you want to scan
- **D. Add each of your Domain Controllers as nodes to NPM and scan Active Directory Organization Units (OUs) for the registered devices**

Answer: D

NEW QUESTION # 49

You want a user to be able to acknowledge alerts. Which permissions do you assign to the user account?

- A. Allow Node Management Rights
- B. Allow Account to Unmanage Objects
- C. Allow Administrator Rights
- **D. Allow Account to Clear Events and Acknowledge Alerts and Syslogs**

Answer: D

Explanation:

According to the SolarWinds NPM Administrator Guide, you can assign different permissions to user accounts to control their access and actions in the Orion Platform. One of the permissions is "Allow Account to Clear Events and Acknowledge Alerts and Syslogs", which enables the user to acknowledge alerts, clear events, and mark syslogs as read. This permission is required for a user to be able to acknowledge alerts, as acknowledging an alert stops the escalation process and provides an audit trail. The other permissions listed are not related to alert acknowledgment. "Allow Account to Unmanage Objects" allows the user to temporarily stop monitoring selected network objects. "Allow Node Management Rights" allows the user to add, edit, and delete nodes and interfaces. "Allow Administrator Rights" grants the user full access to all Orion Platform features and settings. References: SolarWinds NPM Administrator Guide, page 69-70; Add or remove an alert acknowledgment.

NEW QUESTION # 50

You start a new job where NPM is already in use. As soon as you are added to the alert list, you begin receiving "high traffic utilization" alerts from a handful of interfaces.

When you check the alert, the traffic spike has ended. Your new colleagues advise you to ignore these alerts because the spikes rarely last for more than a couple of minutes and are only a concern if they last longer.

How should NPM be modified so you receive fewer false alerts?

- A. Increase the status polling frequency on the problematic interfaces
- B. Increase the statistics polling frequency on the problematic interfaces
- C. Configure the alert so that it resets only when traffic utilization remains high for a sustained period
- **D. Configure the alert so that it triggers only when traffic utilization remains high for a sustained period**

Answer: D

Explanation:

The best way to reduce false alerts for high traffic utilization is to configure the alert trigger condition to be more specific and accurate. By setting the alert to trigger only when traffic utilization remains high for a sustained period, you can avoid getting alerted for short-lived spikes that are not a cause for concern. You can use the Time of Day and Trigger Condition options in the alert

configuration wizard to define the duration and threshold of the high traffic utilization condition. For example, you can set the alert to trigger only when traffic utilization is greater than 80% for more than 10 minutes during business hours. Reference:

How do I create a high transmit percent utilization alert to monitor interface bandwidth - Forum - Network Performance Monitor (NPM) - THWACK Products How alerts work - SolarWinds SCP Study Aid - SolarWinds (page 8)

NEW QUESTION # 51

You deploy a new router on your network. What should you do to ensure NPM correctly interprets SNMP traps from the device?

- A. Update the MIB database
- B. Review your firewall rules to ensure the traps are not blocked
- C. Contact the router vendor for a firmware update
- D. Verify that NPM is using the correct SNMP community strings

Answer: A

Explanation:

SNMP traps are unsolicited messages sent by SNMP-enabled devices to notify the NPM server of important events or problems, such as device failures, configuration changes, or performance issues. SNMP traps contain information about the device and the event, such as the device name, IP address, timestamp, and OID (Object Identifier). An OID is a unique identifier for a specific variable in a MIB (Management Information Base), which is a hierarchical database of device information that can be accessed by SNMP. However, not all OIDs are recognized by NPM by default, as different devices may use different or custom MIBs and OIDs. Therefore, to ensure NPM correctly interprets SNMP traps from a new router on your network, you need to update the MIB database with the latest MIBs from the router vendor or from the SolarWinds website. This will allow NPM to translate the OIDs in the SNMP traps into meaningful names and values, and display them in the Trap Viewer or use them in alerts^{1,2}.

To update the MIB database, follow these steps³:

Download the MIB files from the router vendor's website or from the SolarWinds MIB Database.

Copy the MIB files to the \SolarWinds\Orion\Mibs folder on the NPM server.

Click Settings > All Settings > Manage MIBs.

Click Add New MIB and browse to the MIB file that you want to add.

Click Submit.

Repeat steps 4 and 5 for each MIB file that you want to add.

Click Compile to compile the MIBs and update the MIB database.

You can now view the SNMP traps from the new router in the Trap Viewer or use them in alerts. Reference: 1: SNMP Traps

Explained: How to View SNMP Traps, 2: SNMP Traps in NPM, 3: Update the SolarWinds MIB Database for the SolarWinds Platform, : SolarWinds MIB Database, : 2, : 1, : 3, : 4

NEW QUESTION # 52

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 cannot monitor the connection between on premise and off premise devices
- B. You need to configure a custom connection between the cloud node and the on premise node
- 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: B

NEW QUESTION # 53

.....

These SolarWinds Network Performance Monitor (NPM) Exam (SCP-NPM) certification exam's benefits assist the SCP-NPM exam dumps to achieve their career objectives. To do this you just need to pass the SCP-NPM exam which is quite challenging and demands complete SCP-NPM exam questions preparation. For the quick and complete SolarWinds SCP-NPM PDF Questions preparation you can get help from RealVCE. The RealVCE is a leading platform that offers valid, updated, and real SCP-NPM Questions that are particularly designed for quick and complete SCP-NPM exam preparation.

That is why our SolarWinds SCP-NPM PDF and practice tests are designed to be engaging and easy to understand, RealVCE SCP-NPM exam questions made my preparation so easy, One is the PDF format, which includes exam related question and answers, whereas, the second one is SCP-NPM exam practice Test Software, SolarWinds SCP-NPM Trustworthy Pdf At present, the pace of life has been accelerated so fast.

RealVCE SCP-NPM exam questions made my preparation so easy, One is the PDF format, which includes exam related question and answers, whereas, the second one is SCP-NPM exam practice Test Software.

At present, the pace of life has been accelerated SCP-NPM so fast, No need for to ask "Does it help?" such silly question.

- What's more, part of that RealVCE SCP-NPM dumps now are free: https://drive.google.com/open?id=138FtiAu1x2WCH6S_UzA7Fgs9FriJuL3r

What's more, part of that RealVCE SCP-NPM dumps now are free: https://drive.google.com/open?id=138FtiAu1x2WCH6S_UzA7Fgs9FriJuL3r