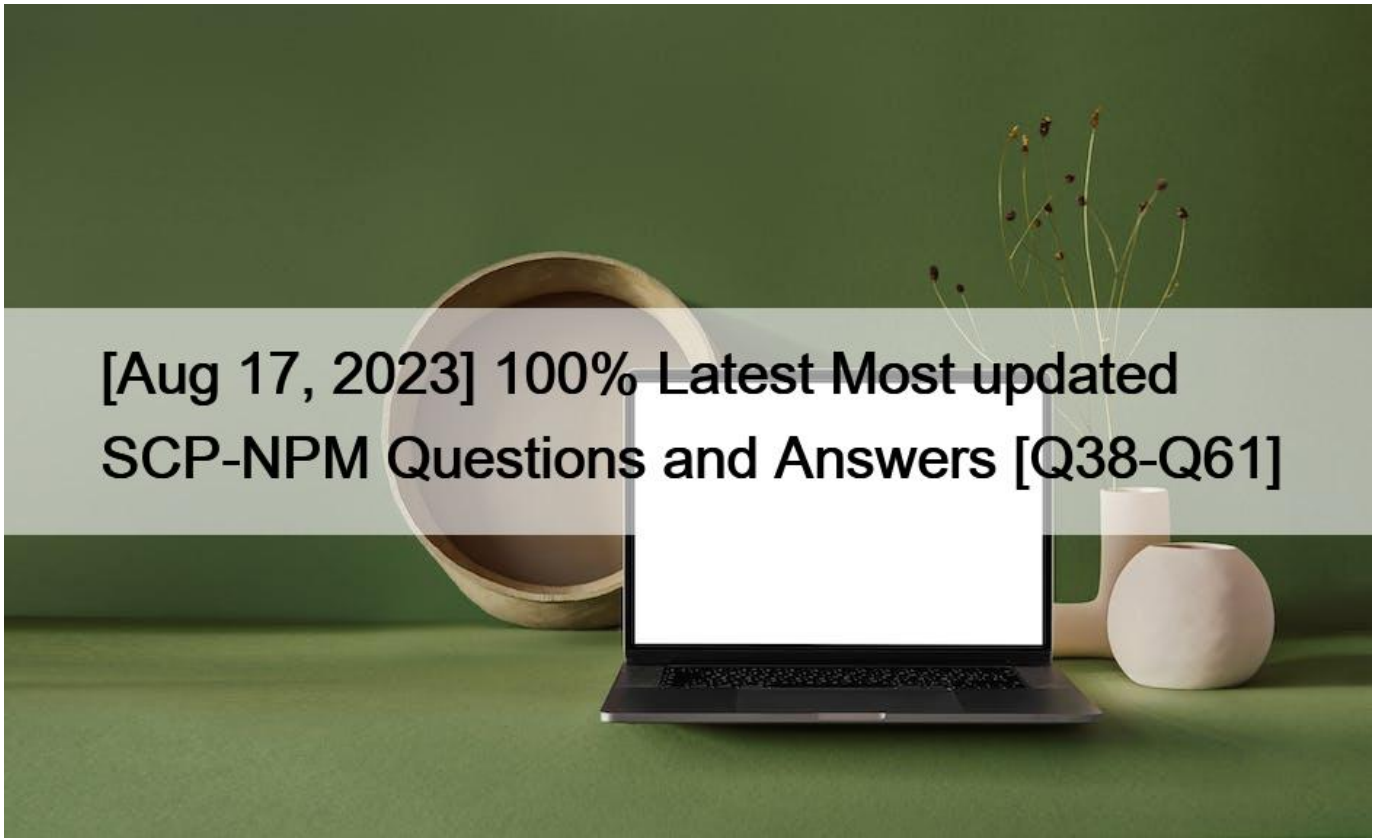


[Aug 17, 2023 100% Latest Most updated SCP-NPM Questions and Answers [Q38-Q61]



[Aug 17, 2023] 100% Latest Most updated SCP-NPM Questions and Answers [Q38-Q61]

[Aug 17, 2023] 100% Latest Most updated SCP-NPM Questions and Answers
Try with 100% Real Exam Questions and Answers

Q38. How can you add entities from NPM to monitor for all registered devices in your company domain?

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

Q39. You can share with others the PerfStack URL of any troubleshooting project you save.

- * FALSE
- * TRUE

Q40. Which items can you display in Web Console maps?

- * Monitored nodes and network links
- * Quarks, gluons, Leptons, nodes, and network links
- * Interfaces, volumes, and database instances

* Monitored nodes, interfaces and volumes, SAM applications and components, and network links

Q41. You need to add a new subnet of 500 devices for monitoring. What is the first step to incorporate these devices into NPM?

- * Collect NetFlow from a core router
- * Perform a Network Discovery
- * Measure network-wide bandwidth consumption
- * Add the nodes using the Add Node feature in Manage Nodes

Q42. You want to create a custom poller for a device. When you select the OID you get an "OID not supported" error. What does this mean?

- * The SNMP string that you used is incorrect
- * The SNMP agent on the device does not report on this OID
- * This OID requires the read/write community string
- * Your firewall is blocking SNMP requests

Q43. The Universal Device Poller retrieves management data in which format?

- * OID
- * WMI
- * XML
- * ANSI 1

Q44. What is required of your nodes to detect duplex mismatches? (Choose all that apply.)

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

Q45. All users can create their own Orion Maps. How do you limit a user from seeing or working with select monitored entities through the SolarWinds server?

- * Unmanage entities to remove access to the Orion user account
- * Configure permissions on the monitored entity to remove access to the Orion user account
- * Configure Alert imitations to remove access to the Orion user account
- * Configure Account limitations to remove access to the Orion user account

Q46. How are Orion agents licensed?

- * Agents require the SolarWinds Agent Provisioning module SAP
- * Licenses are available in a set of one upon request
- * No separate license is required
- * Only Windows agents need to be licensed, Linux is free

Q47. 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?

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

- * Configure the alert so that it triggers only when traffic utilization remains high for a sustained period

Q48. You deploy a new router on your network. What should you do to ensure NPM correctly interprets SNMP traps from the device?

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

Q49. You run ten reports on three assorted weekly schedules and send the results to the network operations distribution list. The email address for the distribution list changed, and you must update the new email address to send the reports. How do you implement this update?

- * Use the Schedule Manager to edit each action on each report schedule, and change the email address
- * Use the Action Manager to edit each action on each report schedule, and change the email address
- * Make a copy of each report, edit the action to change the email address
- * Edit each action on each report schedule, and change the email address

Q50. In which scenario is an agent the best solution?

- * If you cannot allow ICMP polling on your routers
- * If hosts in distributed networks have overlapping IP addresses
- * If the WMI ports are already in use on Linux
- * If Native GLX log file monitoring is required

Q51. Which statistic should you use to determine peak network traffic?

- * Network latency
- * Bandwidth usage
- * Packet loss
- * Protocol distribution

Q52. NPM polls static properties, and calculates bandwidth consumption based on the total amount of _____ coming through the firewall.

- * Bytes
- * Kilobytes
- * Megabytes
- * Nibbles

Q53. Capacity planning is available for which metrics?

- * Up/Down, Packet Loss, and Latency
- * Response Time, Interface, and Volume Utilization
- * CPU, Memory, and Interface
- * Hardware Health

Q54. You want to limit a user to only monitor Windows servers and not be able to view other devices that NPM monitors. How can you do this?

- * Account limitations
- * View permissions
- * Account views
- * Alert limitations

Q55. You configure an alert to send you an email when you have a high CPU load on your devices. Your NPM web console shows

several devices have high CPU utilization, but you have not received any emails. What could be the issue?

- * The alert threshold is set too high
- * The hardware resources assigned to the system are too low
- * The alerts are muted on the devices
- * SNMP is not configured on the devices

Q56. How do you assign users access to select reports?

- * Create the reports while logged in as each user and set permissions
- * Use custom properties and account limitations to control report access
- * Configure the report and add a Report Limitation. Assign the limitation to users who need access to the report
- * Save the reports in different sub-directories and set the permissions for each user

Q57. When a router monitored by NPM reboots, the interface indexes statuses change to unknown in NPM. What do you do after you remove the unknown interfaces?

- * Update the NPM internal ID numbers
- * Manually update the interface indexes
- * Run a list of resources on that node and add the interfaces with the updated index IDs
- * Run the Configuration Wizard to update the interface indexes

Q58. You configured devices to send SNMP traps to NPM, but do not see the messages in the Orion Web Console. You verified that the firewall ports are open and the devices are correctly configured.

What can you verify to troubleshoot the cause?

- * Verify you configured the SNMP Traps view in the Orion Web Console
- * Verify that you have the SNMP Trap module installed for NPM
- * Verify the SNMP trap service is running
- * Verify you use Log Analyzer to view traps

Q59. 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?

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

Q60. 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.)

- * Build a new Orion map and add the related entities instead of the nodes
- * Verify you are monitoring Layer 2 and 3 topologies
- * Change the monitoring method from SNMP to CLI
- * Build a custom connection between the devices

Q61. What is required to monitor tenants in your SDN environment with NPM Cisco ACI monitoring? (Choose all that apply.)

- * View your SDN environment in Orion Maps
- * Add an APIC node to NPM
- * Enable API polling on the APIC node
- * Enable API polling on all ACI devices

New SolarWinds SCP-NPM Dumps & Questions: <https://www.actualtests4sure.com/SCP-NPM-test-questions.html>