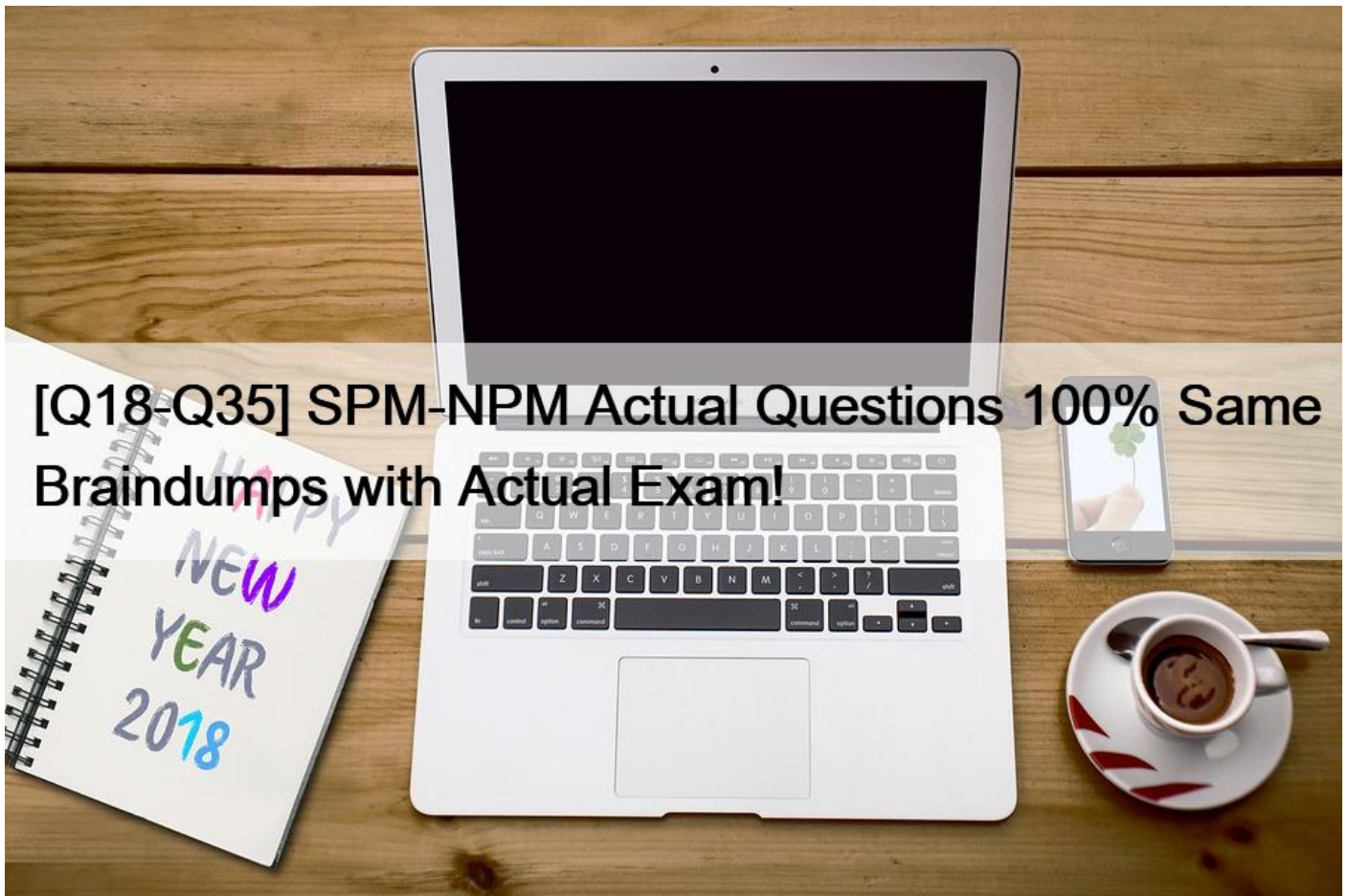


[Q18-Q35 SPM-NPM Actual Questions 100% Same Braindumps with Actual Exam!]



SPM-NPM Actual Questions 100% Same Braindumps with Actual Exam!
SPM-NPM Study Material, Preparation Guide and PDF Download

SolarWinds SPM-NPM (SolarWinds Network Performance Monitor (NPM)) exam is designed to test the knowledge and skills of IT professionals who are responsible for monitoring and managing network performance. SPM-NPM exam covers a wide range of topics related to network performance monitoring, including network topology discovery, device polling and monitoring, alerting and reporting, and performance troubleshooting. By passing SPM-NPM exam, IT professionals can demonstrate their proficiency in using SolarWinds Network Performance Monitor (NPM) to monitor and manage network performance.

SolarWinds SPM-NPM Certification Exam is a valuable credential for IT professionals who use SolarWinds NPM in their work. SolarWinds Network Performance Monitor (NPM) Exam certification demonstrates that the IT professional has the knowledge and skills needed to effectively monitor and manage network infrastructure using SolarWinds NPM. SolarWinds Network Performance Monitor (NPM) Exam certification also provides an opportunity for IT professionals to advance their careers and increase their earning potential.

Q18. You can import device-specific MIBs into the SolarWinds MIB Database, but you cannot import UnDP pollers based on OIDs from device-specific MIBs.

- * True
- * False

Q19. How many agents does NPM require for Quality of Experience, NetPath, and system monitoring on the same Windows server?

- * 3
- * 1
- * 5
- * 2

Q20. 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 firewall is blocking polling between the nodes and the Orion server
- * You did not enable Layer 2 and Layer 3 topology polling on those nodes
- * You did not add the node topology OIDs to the MIB database
- * You did not enable SNMP polling

Q21. How does NPM calculate capacity usage trends?

- * Volume capacity
- * Average calculation
- * Capacity forecasting widget
- * Historical data

Q22. 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?

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

Q23. For any node you monitor, you can use Network Discovery to automatically add child volumes or interfaces for monitoring.

- * TRUE
- * FALSE

Q24. 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

Q25. 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

Q26. What is the most time-efficient way to create a report in NPM that shows the top 50 interfaces by percent utilization?

- * Create an interface report and use a filter to restrict to the top 50

- * Edit the default top 25 interfaces by percent utilization report and update to the top 50
- * Run the default top 25 interfaces by percent utilization report for different timeframes
- * Create a new advanced SQL query report

Q27. Your network includes the headquarters and three remote sites. Users from remote site A complain they do not have access to the company's accounting server. Users from remote site B and C have access to the accounting server. How can you find the source of the issue?

- * Use NetPath to see if there are problem areas between remote site A and the headquarters
- * Verify that the accounting servers' CPU utilization are not abnormally high
- * Use NetPath to see if there are problem areas between remote site A and remote sites B and C
- * Verify that the accounting servers are up

Q28. How can you quickly generate a report in NPM to show the top 50 interfaces by percent utilization?

- * Create a web-based report and filter the data to restrict to the top 50 interfaces
- * Copy a similar default report and edit it for different time-frames
- * Copy a similar default report and edit it for the top 50 interfaces
- * Create an advanced SQL query report

Q29. The Universal Device Poller retrieves management data in which format?

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

Q30. 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

Q31. How many days of data must your database contain in order to see Capacity Forecast Charts in NPM?

- * 3 Days
- * 1 Day
- * 7 Days
- * 5 Days

Q32. You have two groups of users; one in Sydney and one in Perth. How do you limit the users within the Orion Platform so they only have access to the devices in their location?

- * Group devices into geographical Orion groups and use single group Account limitations to limit user access
- * Configure Network Atlas to show only devices in their geographical location
- * Use the Orion Service Manager to limit user access to nodes only in their location
- * Configure the Orion Web Console settings to show only devices in the user's geographical location

Q33. 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

Q34. 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

Q35. NetPath can analyze paths to which network segments?

- * On-premise networks
- * Cloud Networks
- * Hybrid Networks
- * All of the above

SPM-NPM Certification Study Guide Pass SPM-NPM Fast: <https://www.vceprep.com/SPM-NPM-latest-vce-prep.html>