

DUMPS ARENA

SolarWinds Certified Professional

SolarWinds SCP-500

Version Demo

Total Demo Questions: 10

Total Premium Questions: 145

Buy Premium PDF

<https://dumpsarena.co>

sales@dumpsarena.co

sales@dumpsarena.co
dumpsarena.co

QUESTION NO: 1

Users of a remote site are complaining that network performance is intermittently slow. You review the current status of their network with Orion NPM and do not see any issues. What should you do next?

- A. analyze the performance of the remote site over the last 30 days to look for problems
- B. monitor the performance of the remote site for the next 30 days to look for problems
- C. install a protocol analyzer or probe at the remote site to capture detailed performance data
- D. block access from the site to non-business related Internet sites to boost network performance

ANSWER: A**QUESTION NO: 2**

Wireless users are complaining of sporadic network access issues. After reviewing the data collected by Orion, it seems that there is one specific wireless user that is causing the issue and that every WAP that they connect to is adversely affected. What should you do to resolve this issue?

- A. block this user's MAC address from connecting to your WAPs
- B. block this user's IP address from connecting to your WAPs
- C. implements QoS to de-prioritize this user's network traffic
- D. increase the bandwidth allocation for the connections to the WAPs from the wired network

ANSWER: A**QUESTION NO: 3**

Refer to the following configuration snippet of a Cisco IOS router:

```
snmp-server community private RO 60
snmp-server host 192.168.15.4 private
access-list 60 deny 192.168.12.0 255.255.240.0
access-list 60 permit snmp 192.168.15.4
```

The network management system (NMS) IP address is 192.168.15.4, and it is receiving SNMP traps from the router, but it is not able to poll the router.

Why is the NMS unable to poll the router?

- A. SNMP is not enabled on the router.
- B. No public community string is configured.
- C. The access-list is denying SNMP access from the NMS.
- D. The NMS requires a read-write community string.

ANSWER: C

QUESTION NO: 4

Users at both the New York and Los Angeles sites are complaining that VoIP is not working. Other network services at those sites and users at other sites seem to be unaffected. What are the first two things you should investigate to find the cause of this issue? (Choose two.)

- A. the current status of the New York and Los Angeles sites
- B. the current bandwidth utilization for the circuits to New York and Los Angeles
- C. the current CPU load for the routers in New York and Los Angeles
- D. recent changes to the router configurations in New York and Los Angeles
- E. the software versions on the Call Managers supporting New York and Los Angeles

ANSWER: B D

QUESTION NO: 5

You want to monitor a specific device attribute that Orion NPM does not support by default. Which type of content should you download from the Thwack Content Exchange?

- A. Universal Device Pollers (UnDP)
- B. Device Templates
- C. Application Monitor Templates
- D. Custom Reports

ANSWER: A

QUESTION NO: 6

When planning the deployment of the database server for Orion NPM, what are two primary considerations? (Choose two.)

- A. database clustering

- B. RAID configurations
- C. CPU and memory size
- D. type of NIC card used
- E. type of RAM

ANSWER: B C

QUESTION NO: 7

You have a hub and spoke network with three sites. The application servers are all located within the headquarters, which is the hub of the network. Users in spoke site A complain that they cannot get to the company's accounting server. Users in spoke site B are not affected.

Which two steps should you take in troubleshooting this issue? (Choose two.)

- A. verify that users at the headquarters can reach the accounting server
- B. verify that users in site A can access other resources outside of their site
- C. verify that users in site B can access resources in the headquarters
- D. verify that the accounting server is online
- E. verify that the accounting server can access site A

ANSWER: B E

QUESTION NO: 8

Which two reporting requirements should you consider when specifying data roll-up settings for a network management system (NMS)? (Choose two.)

- A. data encryption
- B. data format
- C. data granularity
- D. monitoring coverage
- E. data retention

ANSWER: C E

QUESTION NO: 9

Your current deployment has multiple Orion NPM servers monitoring multiple locations from a single site. This is producing inaccurate data and high WAN bandwidth utilization. What are the two most efficient ways to address this issue? (Choose two.)

- A. deploy Orion NPMat each remote location
- B. deploy Orion Enterprise Operations Console
- C. deploy an additional Orion Poller
- D. deploy an additional Orion Web Server
- E. deploy an Orion Hot Standby

ANSWER: A B

QUESTION NO: 10

Your auditors require you to run monthly network performance reports and to save that data for three year. Using Orion NPM, how should you meet this requirement while optimizing the system around performance and database size?

- A. build monthly reports, run them every month, save the output for three years
- B. build monthly reports, run them monthly, retain the data in the database for three years
- C. build annual reports that break the data out by month, run the reports annually, save the output for three years
- D. build monthly reports, run them anytime the auditors request, retain the data in the database for three years

ANSWER: A