



[HP HP0-M26](#)

Exam Name: *Infrastructure Monitoring using HP SiteScope v9*

Q & A : 60 Q&As

Pdf Demo

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Title : Infrastructure Monitoring using HP SiteScope v9

1. Which definition best describes agent-less monitoring?
 - A. monitoring over a firewall
 - B. monitoring using pass-through authentication
 - C. monitoring done by Business Process Monitors
 - D. monitoring without using a client-side agent installed on the remote host

Answer: D

2. With which HP Software Products can SiteScope be integrated? (Select three.)

A. HP LoadRunner

- B. HP Asset Manager
- C. HP Software as a Service
- D. HP Business Availability Center
- E. HP Project and Portfolio Management
- F. HP Change and Configuration Manager

Answer: ACD

3. Which connection methods does SiteScope use to monitor IT infrastructure?

- A. RDP, HTTP, HTTPS, telnet, rsh
- B. HTTP, rlogin, SSH, telnet, NetBIOS
- C. HTTP, rlogin, SSH, telnet, NetBIOS, rsh
- D. COM/DCOM, RMI, SSH, telnet, NetBIOS

Answer: B

4. Which SiteScope term refers to a collected value, performance parameter, URL, or similar system response?

- A. Metric
- B. Monitor
- C. Threshold
- D. Service Level Management

Answer: A

5. What are the three conceptual monitoring levels in SiteScope?

- A. Operating Level, Service Level, Application Level
- B. Operating System, Network Service, Application Services
- C. Server Resources, Network Services, Application and Business Services
- D. Health Monitoring, Failover Monitoring, Monitoring for Business Availability Center

Answer: C

6. What are pre-requisites for tuning SiteScope? (Select two.)

- A. SiteScope must be installed as a standalone server.
- B. All instances of SiteScope must run on the same server.
- C. Disconnect SiteScope from the network being monitored.
- D. A single instance of SiteScope must be running on a server.
- E. SiteScope must be installed on the server that is to be monitored.

Answer: AD

7. What SiteScope features are needed to turn off monitoring for a specific server during planned downtime? (Select two.)

- A. Security
- B. Log files
- C. Schedules
- D. Heartbeats
- E. Dependencies

Answer: CE

8. How do you use the SiteScope Configuration tool?

- A. Disable pop-up warnings, change the default interface port, and change the default installation directory.
- B. Change the default SiteScope interface port, import/export group files and templates, and then alter the Heap parameters.
- C. Edit the SiteScope interface port, change operating system settings to allow for better SiteScope performance, export and import user data.
- D. Edit the SiteScope interface port and protocol, change the default installation directory and change the default administrator access credentials.

Answer: C

9. Which standards-based network protocols does SiteScope use to request and capture metrics? (Select three.)

- A. SSH
- B. ARP
- C. TCP
- D. SMTP
- E. SOAP
- F. SNMP

Answer: ACF

10. You are asked to deploy SiteScope in your organization. You know most monitored infrastructure is secured by a firewall, most hosts are Windows Server Operating System, and a secondary data center is connected by a WAN connection. Which deployment location and hardware should be selected?

- A. HP UX SiteScope, placed inside the firewall using an HA deployment
- B. Linux SiteScope, placed inside the firewall, on the side of the secondary datacenter
- C. UNIX SiteScope, placed outside the firewall on the side of the secondary datacenter
- D. Windows SiteScope, placed within the firewall and on the side of the primary datacenter

Answer: D

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