



SiteScope x.11 Software

Version: 6.0

[Total Questions: 70]



Question No: 1

How do you start the SiteScope application in a Windows environment? (Select two.)

- A. From a command line, run "start SiteScope."
- B. From a command line, run "net start SiteScope."
- **C.** From a command line, run a command using this syntax: <installpath>/SiteScope/start.
- **D.** Start > Program Files > HP SiteScope > Start HP SiteScope
- E. Start > Settings > Control Panel > Administrative Tools > Services > Start SiteScope

Answer: B,E

Question No: 2

Which protocols does SiteScope use to access remote UNIX servers? (Select three.)

- A. WMI
- B. SSH
- C. Rlogin
- D. NetBIOS
- E. JDBC
- F. Telnet

Answer: B,C,F

Question No: 3

Where do log files reside?

- A. \\<install dir>\tmp directory
- B. <SiteScope_root_path>\SiteScope\logs directory
- C. <SiteScope_root_path>\SiteScope\bin directory
- D. master.config

Answer: B

Question No: 4



What are the basic SiteScope tuning types? (Select two.)

- A. Windows server tuning
- B. SiteScope tuning
- C. remote server tuning
- **D.** monitor tuning
- E. alert tuning

Answer: A,B

Question No:5

What are prerequisites that should be met before tuning SiteScope? (Select two.)

- **A.** All instances of SiteScope must be running on the same server.
- **B.** SiteScope must be integrated with Business Service Management.
- **C.** SiteScope must be installed as a standalone server.
- **D.** A single instance of SiteScope must be running on a server.
- **E.** SiteScope must be integrated with Operations Manager.

Answer: C,D

Question No: 6

What can you conclude about a monitor based on the following icon?

- A. It has an alert configured on it.
- B. It has a report configured on it.
- C. It is disabled.
- **D.** It is dependent on another monitor.

Answer: B

Question No:7

What are SiteScope report types? (Select three.)



- A. User Access Reports
- **B.** Alert Reports
- C. Monitor Reports
- D. HP OpenView Operations Integration Reports
- E. System Capacity Reports
- F. Custom Reports
- G. Management Reports

Answer: B,C,G

Question No:8

What is the total monitor capacity and monitor velocity for a 32-bit SiteScope server?

- A. 8000 total monitors and 1000 monitor runs per minute
- **B.** 8000 total monitors and 2000 monitor runs per minute
- C. 16000 total monitors and 1000 monitor runs per minute
- D. 16000 total monitors and 2000 monitor runs per minute

Answer: D

Question No:9

SiteScope architecture is comprised of which key components? (Select four.)

- A. remote hosts
- B. monitor schedules
- C. monitors
- **D.** groups
- E. measurements
- **F.** reports
- G. thresholds
- H. alerts

Answer: C,D,F,H

Question No: 10



Which directories should be backed up to save the configuration of all the defined monitors, groups, alerts, and templates? (Select two.)

- A. persistency
- B. htdocs
- C. cache
- D. templates
- E. groups
- F. log

Answer: A,E

Question No: 11

What is "agent-less" monitoring?

- A. monitoring done by Real User Monitor Probes
- B. monitoring without using a client-side agent installed on the remote host
- **C.** monitoring using pass-through authentication
- **D.** monitoring done by Business Process Monitors

Answer: B

Question No: 12

What is the default frequency for most monitors?

- A. less than 15 minutes
- B. more than 15 minutes but less than 20 minutes
- C. more than 20 minutes but less than 30 minutes
- D. more than 30 minutes

Answer: A

Question No: 13

Where can you change the Windows Registry in order to optimize SiteScope performance?