



Exam Code: HP0-M26

Exam Name: Infrastructure Monitoring using HP

SiteScope v9

Vendor: HP

Version: DEMO

Part: A

1: Which SiteScope tools may be used to troubleshoot URL Monitor problems? (Select four.)

- A.Ping
- B.Network
- C.Trace Route
- D.DNS Lookup
- E.Check URL Sequence
- F.Get URL and URL Content

Correct Answers: A C D F

2: What are required inputs that are common to both the SNMP Browser Tool and SNMP Tool? (Select four.)

- A.Listening port
- B.Content match
- C.Host/IP Address
- D.Number of records to get
- E.Community string (v1/v2)
- F.Authentication details (v3)

Correct Answers: A C E F

3: Which SiteScope Health items provide information regarding the health of SiteScope? (Select two.)

- A.Monitor log files
- B.Monitor memories
- C.Monitor key processes
- D.Monitor Windows Services
- E.Monitor server resource usage

Correct Answers: C E

4: What is the correct path in the user interface to make changes to log level?

- A.Tools > Event Log
- B.Health > Log Event Checker
- C.Preferences > Log Preferences
- D.Preferences > General Preferences

Correct Answers: C

5: What are indications that a monitor is skipping? (Select three.)

- A.A monitor is disabled.
- B.There is missing data.
- C.There is an entry in the Event Log.
- D.SiteScope is stopping & restarting.
- E.There is an entry in the SiteScope Error Log.
- F.The process pool limit is near the maximum level.

Correct Answers: B D E

6: Where do log files reside?

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

Correct Answers: D

7: Which SiteScope tools are useful for troubleshooting a network problem? (Select four.)

- A.Ping
- B.Network
- C.Event Log
- D.Trace Route
- E.DNS Lookup
- F.Performance Counters

Correct Answers: A B D E

8: Which SiteScope tools display what is currently running on a local or remote server? (Select two.)

- A.Network
- B.Reports
- C.Services
- D.Processes
- E.Web Service

Correct Answers: C D

9: Where can you look to determine the occurrence of startup and shutdown problems?

- A.<SiS root directory>\logs\error.log for occurrences of ERROR, WARN or FAIL
- B.<SiS root directory>\logs\bac_integration.log for occurrences of ERROR, WARN or FAIL
- C.<SiS root directory>\logs\error.log for occurrences of START, WARNING or SHUTTING DOWN
- D.<SiS root directory>\logs\RunMonitor.log for occurrences of START, WARNING or SHUTTING DOWN

Correct Answers: A

10: What is business process grouping or hierarchy?

- A.a method of grouping individual monitors by their business owners
- B.a method of grouping individual monitors by Business Process Monitoring (BPM)
- C.a method of grouping individual monitors by prioritizing their level of importance to the business
- D.a method of grouping individual monitors which target components of specific Business Services

Correct Answers: D