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: CE**
- 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