



HP0-M44^{Q&As}

HP SiteScope 11.x Software

Pass HP HP0-M44 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/hp0-m44.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Which SiteScope license is required for a customer to deploy the Microsoft Exchange Solution template?

- A. Exchange License
- B. OS Instance License
- C. Template License
- D. Extension License

Correct Answer: D

QUESTION 2

How does SiteScope integrate with third-party products? (Select three.)

- A. by querying the product's database
- B. by using RMI
- C. by receiving a Web Services call
- D. by reading the product's log files
- E. by receiving formatted e-mail messages
- F. by placing calls to the product's Web Services

Correct Answer: ADF

QUESTION 3

Which standard protocols does SiteScope use to monitor IT infrastructure?

- A. FTP, LDAP, Telnet, SNMP, DNS, ODBC, JDBC
- B. RMI, NetBIOS, SSH, rlogin, NSPI, FTP
- C. ms-wbt-server, Telnet, SNMP, DNS, ODBC, JDBC
- D. snpp, NetBIOS, SSH, DNS, ODBC, JDBC
- E. ntp, NetBIOS, SSH, rlogin, ODBC, JDBC

Correct Answer: A

QUESTION 4



What is the best network location for the SiteScope host?

- A. anywhere on a Wide Area Network
- B. as physically close to the remote servers as possible
- C. inside the firewall
- D. outside the firewall

Correct Answer: B

QUESTION 5

Select and Place:

Place the high-level steps of a SiteScope upgrade in the correct sequence.

		High-level upgrade steps
1	[place step here]	Import monitor configuration data from earlier versions of SiteScope using the Configuration tool
2	[place step here]	Install newer versions of SiteScope in a clean directory structure
3	[place step here]	Start SiteScope by running the batch file/start command shell script
4	[place step here]	Run the End of Life Monitor Viewer
5	[place step here]	Make a copy of key SiteScope data using the Configuration tool

Correct Answer:



Place the high-level steps of a SiteScope upgrade in the correct sequence.

- 1 Run the End of Life Monitor Viewer
- 2 Start SiteScope by running the hatch file/start command shell script
- 3 Install newer versions of SiteScope in a clean directory structure
- 4 Import monitor configuration data from earlier versions of SiteScope using the Configuration tool
- 5 Make a copy of key SiteScope data using the Configuration tool

High-level upgrade steps

Done