

# HP0-M44<sup>Q&As</sup>

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**

What is not mandatory for a SiteScope monitor?

- A. alert
- B. threshold
- C. name
- D. scheduling

Correct Answer: A

#### **QUESTION 2**

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.

Correct Answer: B

#### **QUESTION 3**

How do you activate and deactivate the "Quick Help" feature?

- A. Click on the "Page Options" UI Element on the Common Toolbar and select "Quick Help".
- B. Select "Quick Help" in the "Help" combo list on the Common Toolbar.
- C. Click the Quick Help button in the specific page or dialog box.
- D. Select Tools context > Help Tools > Quick Help (you must have Use tools permissions).
- E. Edit the /conf/ui.config file and change the value of the act\_quick\_help parameter to Y or N, respectively.

Correct Answer: C

#### **QUESTION 4**

Which factors could greatly impact SiteScope performance? (Select four.)

A. number of monitored servers



- B. number of top-level groups and depth of the monitoring tree structure
- C. configuration errors
- D. percentage of used license points
- E. high monitor frequency
- F. number of monitored applications
- G. integrations with third-party consoles
- H. monitoring over a WAN

Correct Answer: BCEH

#### **QUESTION 5**

What is the impact on SiteScope performance when the number of alert definitions increases?

A. Performance improves because only monitors that have associated alerts will be run.

B. Performance improves because only monitors that have associated alerts and are in Error status will be run.

C. Performance is unaffected.

D. Performance is degraded because after a monitor that has an associated alert is run, its Status must be checked against the alert trigger.

Correct Answer: D

Latest HP0-M44 Dumps

HP0-M44 Practice Test

HP0-M44 Study Guide