



CIS-EM^{Q&As}

Certified Implementation Specialist - Event Mangement

Pass ServiceNow CIS-EM Exam with 100% Guarantee

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

<https://www.pass4itsure.com/cis-em.html>

100% Passing Guarantee
100% Money Back Assurance

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

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





QUESTION 1

What are the server requirements to allow Operational Intelligence to successfully collect operational metric data via a push?

- A. This requires a minimum of three MID Servers-two for Event Management and one additional MID Server dedicated for use by Operational Intelligence (OI).
- B. This requires a MID Web Server in addition to the MID Server.
- C. Nothing additional is required; this is handled by the MID Server.
- D. This requires a minimum of two MID Servers-one for Event Management and one additional MID Server dedicated for use by Operational Intelligence (OI).

Correct Answer: B

<https://docs.servicenow.com/en-US/bundle/tokyo-it-operations-management/page/product/event-management/concept/mid-web-server.html>

QUESTION 2

Which step in the event rule configuration process enables you to ignore events and prevent alert generation?

- A. Transform and compose alert output
- B. Event filter
- C. Event options
- D. Threshold

Correct Answer: B

QUESTION 3

The MID Server requires an outbound connection on which port?

- A. 445
- B. 161
- C. 443
- D. 143

Correct Answer: C

Reference: <https://docs.servicenow.com/bundle/london-servicenow-platform/page/product/mid->



server/concept/c_MIDServerConnectionPrerequisites.html

QUESTION 4

The correct regex to capture the name of the server in "the server webserver3.domain.com is down" would be:

- A. `.*(\w+\.\w+\.\w+).*`
- B. The server `(.*)\s.*`
- C. `.*\s(\w+\.\w+\.\w+).*`
- D. the server `(.*).*`

Correct Answer: C

QUESTION 5

The value of the Alert Priority score is a composite of what?

- A. The value of the alert's category and its relative weight
- B. The value of the alert's category and its Priority Group
- C. The value of the alert's Severity and its Priority Group
- D. The value of the alert's Severity and its relative weight

Correct Answer: A

Reference: <https://docs.servicenow.com/bundle/orlando-it-operations-management/page/product/event-management/concept/alert-priority.html>

[CIS-EM PDF Dumps](#)

[CIS-EM Practice Test](#)

[CIS-EM Braindumps](#)