## **ServiceNow**

## **CIS-EM Exam**

ServiceNow Certified Implementation Specialist - Event Management Exam

Questions & Answers Demo

## Version: 4.0

Question: 1			
When creating an alert mana condition?	gement rule, where woul	d you specify a v	vorkflow to resolve a given
A. From the Remediation tab			
B. From the Actions tab C. From the Launcher tab			
D. In the Related Links section			
		_	
		_	Answer: A
Reference:			
https://docs.servicenow.com/b	oundle/orlando-it-operation	ıs-management/pa	age/product/event-
management/task/create-alert	•	8	Self Erroring Control
Question: 2			
What type of system can a MID	Server can be installed on		
A. OpenVMS System			
B. Microsoft Windows Server			
C. Linux System			
D. Microsoft Windows Desktop E. Any system inside the custon			
F. Mac OS X System	ner mewan		
•		_	
		_	Answer: B
Deference			
Reference: <a href="https://docs.servicenow.com/b">https://docs.servicenow.com/b</a>	oundle/orlando-servicenow	-nlatform/nage/nr	oduct/mid-server/
reference/r_MIDServerSystemF		piationiii, page, pi	oddetyiiid Servery
Question: 3			
What would be the primary use case for creating Javascripts in Event Management?			

A. To create a customized pull connector to retrieve events on behalf of an event source

B. To automatically populate the Configuration Management Database (CMDB)

**Questions & Answers PDF** Page 3 C. To parse a nodename out of your raw event data in an event rule D. To run as part of a remediation workflow for IT alerts that fail to execute Answer: A Reference: https://docs.servicenow.com/bundle/orlando-it-operations-management/page/product/eventmanagement/task/t EMCreateCustomConnectorDefinition.html Question: 4 What would you use to define the monitoring sources allowed to communicate with the ServiceNow instance for Operational Intelligence? A. Metric Registration B. Metric Config Rules C. Metric Type Actions D. Metric to Cl **Answer: C** Reference: https://docs.servicenow.com/bundle/orlando-it-operations-management/page/product/eventmanagement/concept/operational-intelligence-overview.html **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

Answer: A

## Reference:

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