# ENCOR v1.1 (350-401) Video Training Series Module 4 – Lesson 8 Quiz

# Questions

- 1. With Cisco Embedded Event Manager (EEM), what is used to create policies by using the command line interface (CLI)?
  - A. Scripts
  - B. YANG
  - C. XML
  - D. Applets
- 2. When configuring Cisco Embedded Event Manager (EEM) using applets within the CLI, which command keyword defines a condition that we want to take action against?
  - A. identity
  - B. event
  - C. resource
  - D. object

## **Questions and Answers**

- 1. With Cisco Embedded Event Manager (EEM), what is used to create policies by using the command line interface (CLI)?
  - A. Scripts
  - B. YANG
  - C. XML
  - D. Applets

### **Answer: D**

Explanation: Applets are a more simplified tool for creating EEM policies, as opposed to scripts that are created with an interpreter language. Applets can be used within the Cisco IOS command line interface (CLI) to create EEM policies.

**Video Reference: EEM Theory** 

- 2. When configuring Cisco Embedded Event Manager (EEM) using applets within the CLI, which command keyword defines a condition that we want to take action against?
  - A. identity
  - B. event
  - C. resource
  - D. object

#### **Answer: B**

Explanation: After creating and naming an applet within the Cisco IOS CLI, the keyword "event" is used to identify a condition that we want to take action against. This event is what will trigger our applet to action. For example, if we used "event syslog" followed by a specific Syslog message that we want to monitor for, any time that message was populated in the logging buffer, the applet would be triggered, and our configured action would be performed.

**Video Reference: EEM Configuration**