Exam Code: 642-531

Exam Name: Cisco Secure Intrusion Detection

Systems(CSIDS)

Vendor: CISCO

Version: DEMO

Part: A
1: When using IDS MC, which four actions can you configure a Cisco IDS Sensor to take when a
signature is fired? (Choose four.)
A.log
B.alarm
C.block host
D.reset
E.trigger
F.block connection
Correct Answers: A C D F
2: IDS MC version 2.0 communicates with a sensor using which two methods? Choose two.
A.HTTP
B.SSH
C.RDEP
D.Telnet
E.FTP
Correct Answers: B C
3: What are the two basic types of Cisco IDS signature parameters? (Choose two.)
A.protected
B.master
C.sub-signature
D.local D.local
E.required
Correct Answers: B D
4: What is the function of the mls ip ids command when used for traffic capture?
A.applies the IDS ACL to an interface
B.assigns a port to receive capture traffic
C.selects all IP traffic for IDS monitoring
D.processes capture in hardware versus software
E.used with keywords to define interesting traffic
Correct Answers: A
5: Which two can a blocking Sensor use to manage a Cisco IOS router for shunning? (Choose
two.)
A.SSL
B.SSH
C.RDEP
D.Telnet

E.serial console

Correct Answers: B D

	and initiates the IDSM2 system configuration dialog?
A.sysconfig-sens	or
B.setup	
C.configure term	inal
D.session	
E.initialize	
Correct Answer	s: B
7: When creating	g custom signatures with IDS MC, which two fields are you required to populate?
(Choose two.)	
A.engine descrip	tion
B.engine name	
C.SubSigID	
D.signature name	2
E.signature string	
Correct Answer	s: B D
8: Which Cisco	IOS command is used to enable the forwarding of packets from the router to the
NM-CIDS?	
A.ip cef	
B.ip inspect	
C.service-module	e
D.ip cef linecard	ipc memory
Correct Answer	
9: What does an a	attacker require to perform a Denial of Service attack?
A.a means of net	• •
B.prior access to	the target
C.previously inst	
D.username and	
Correct Answer	
10· What is the	e maximum number of command and control interfaces on an IDS Sensor
appliance?	s maximum number of command and control meriaces on an 125 Sensor
A.1	
B.2	
C.3	
D.4	
E.5	