



Implementing Cisco Threat Control Solutions

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QUESTION 1

The Web Cache Communication Protocol (WCCP) is a content-routing protocol that can facilitate the redirection of traffic flows in real time. Your organization has deployed WCCP to redirect web traffic that traverses their Cisco Adaptive Security Appliances (ASAs) to their Cisco Web Security Appliances (WSAs).

The simulator will provide access to the graphical user interfaces of one Cisco ASA and one Cisco WSA that are participating in a WCCP service. Not all aspects of the GUIs are implemented in the simulator. The options that have been implemented are sufficient to determine the best answer to each of the questions that are presented.

Your task is to examine the details available in the simulated graphical user interfaces and select the best answer.



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Which of the following is true with respect to the version of WCCP configured on the Cisco ASA and the Cisco WSA?

- A. Both are configured for WCCP v1.
- B. Both are configured for WCCP v2.



- C. Both are configured for WCCP v3.
- D. There is a WCCP version mismatch between the Cisco WSA and the Cisco ASA.

Correct Answer: B

ASA version shows as version 2.0:

- 🏤 Memory Lsage			
📋 🦾 🦓 Users 🖻 🖓 Identity by TrustSec	Global WCCP information:		
FAC	Router information:		
Environment Data	Router Identifier:	192.0.2.1	
SXP Connections	Protocol Version:	2.0	
IP Mappings			
IP Audit	Service Identifier. 10		-
🖶 🛄 System Resources Graphs	Number of Cache Engines:	1	-
Elocks	Number of rouvers:	1	
🗊 CPU	Total Packets Redirected:	5137	
Memory	Redirect access-list:	WCCP-Redirection	
É S WOD	Tots // formertions Denied Redirect:	0	
	Total Packets Unassigned:	0	
Eedirection	Group access-list:	-none-	回感的
- Ma Connections	Total Messages Denied to Group:	U	
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WSA also shows version 2 is being used:

k System Administration	Network	Security Services	Web Security Manager	Reporting
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		CCP v2 Router	Type: Wo	
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Ports	IP Addresses	D Router	Servic	Service Profile Name
80,443	1911	10.10.1	10	WebTrafficFromASA

QUESTION 2

Which technology is used to improve business-critical application performance?

- A. Application Visibility and Control
- B. Intrusion Prevention Services



- C. Advanced Malware Protection
- D. TrustSec

Correct Answer: A

QUESTION 3

An ASA with an IPS module must be configured to drop traffic matching IPS signatures and block all traffic if the module fails. Which describes the correct configuration?

- A. Inline Mode, Permit Traffic
- B. Inline Mode, Close Traffic
- C. Promiscuous Mode, Permit Traffic
- D. Promiscuous Mode, Close Traffic

Correct Answer: B

QUESTION 4

instructions		
You can click the grey bu	ittons at the bottom of this frame to view the d	lifferent windows.
To minimize the window	, click the [-]. To move the window, click the til	le bar and drag the window.
Scenario	đ	
Using Cisco IPS Device	Manager (IDM), answer the multiple choice a	uestions.





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Which three statements about the Cisco IPS appliance configurations are true? (Choose three.)

- A. The maximum number of denied attackers is set to 10000.
- B. The block action duraton is set to 3600 seconds.
- C. The Meta Event Generator is globally enabled.
- D. Events Summarization is globally disabled.
- E. Threat Rating Adjustment is globally disabled.

Correct Answer: ABC

QUESTION 5

What can Cisco Prime Security Manager (PRSM) be used to achieve?

- A. Configure and Monitor Cisco CX Application Visibility and Control, web filtering, access and decryption policies
- B. Configure Cisco ASA connection limits
- C. Configure TCP state bypass in Cisco ASA and IOS
- D. Configure Cisco IPS signature and monitor signature alerts
- E. Cisco Cloud Security on Cisco ASA

Correct Answer: A

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