











VPN Security Specialization Requirements

<http://cisco.partnerelearning.com/pec/main.asp?Nav=EmpHome&Body=ingtoday%2Easp&Task=1&ObjID=169842>

Compliance Requirements: To achieve a Security Specialization, one person within the organization is required to fulfill each of the defined job roles: Account Manager, Systems Engineer, and Field Engineer. One individual may hold two job roles within a specialization and participate in up to two specializations. In addition, all compliance conditions, as listed at http://www.cisco.com/en/US/partners/pr11/pr66/partners_pgm_category_page.html need to be met.

Note: The Field Engineer is required to take either the CCSP or CCIE-Security stream.

Job Role	Pre-requisite	Step	Course	Exam	
Account Manager – Cisco VPN/Security Sales Specialist	• Cisco Sales Expert (#646-202)		Cisco Product Solutions Essentials (CPSE) – AMLE – VPN, Security, and SAFE v3.0		
				VPN/Security Exam v4.0 (#646-301)	
				<i>VPN & Security Reference Page</i>	
				<i>Accelerate (AM) Security v2.0</i>	
Field Engineer			CCSP – Cisco Certified Security Professional (Must take either CCSP or CCIE: Security)		
			KnowledgeNet EXPRESS – Securing Cisco IOS Networks (SECUR) 1.1	OR	
			KnowledgeNet LIVE – Securing Cisco IOS Networks (SECUR) 1.1	OR	
			Securing Cisco IOS Networks (SECUR) (<i>Formerly MCNS</i>) 1.0		

Please check the website to ensure you have the latest version of this document

Created: 13 January 2005

Page 1 of 8

Course (Black)

Exam (Red)


Reference Material (Green)


Recommended offerings in Italics

Remote Lab (Purple)

 Stream














 Web based

 Classroom based

 VoD / AoD



Channel Partner Program – Learning Maps

Job Role	Pre-requisite	Step	Course	Exam
				 Securing Cisco IOS Networks (SECUR 642-501)
			 Cisco Secure PIX Firewall Advanced (CSPFA) 3.2 OR  KnowledgeNet EXPRESS: Cisco Secure PIX Firewall Advanced (CSPFA) v3.2 OR  KnowledgeNet LIVE: Cisco Secure PIX Firewall Advanced (CSPFA) v3.2	
				 Cisco Secure PIX Firewall Exam (CSPFA 642-521)
			 Cisco Secure Intrusion Detection Systems (CSIDS) v4.1 OR  Knowledge LABS – Cisco Secure Intrusion Detection System (CSIDS) 4.0 LabWare OR  KnowledgeNet EXPRESS – Cisco Secure Intrusion Detection System (CSIDS) 4.0 OR  KnowledgeNet LIVE – Cisco Secure Intrusion Detection System (CSIDS) 4.0	
				 Cisco Secure Intrusion Detection Systems Exam (CSIDS 642-531)
			 Cisco Secure Virtual Private Networks (CSVPN) 4.0 OR  KnowledgeNet EXPRESS – Cisco Secure Virtual Private Networks (CSVPN) 4.0 OR  KnowledgeNet LIVE – Cisco Secure Virtual Private Networks (CSVPN) 4.0	

Please check the website to ensure you have the latest version of this document

Created: 13 January 2005

Page 2 of 8

Course (Black)

Exam (Red)


Reference Material (Green)


Recommended offerings in Italics

Remote Lab (Purple)

 Stream














 Web based

 Classroom based

 VoD / AoD



Channel Partner Program – Learning Maps

Job Role	Pre-requisite	Step	Course	Exam
				 Cisco Secure Virtual Private Networks (CSVPN 642-511)
			 Cisco SAFE Implementation (CSI) 2.0 OR  Knowledge LABS – Cisco SAFE Implementation (CSI) 2.0 LabWare OR  KnowledgeNet INTERACTIVE – Cisco SAFE Implementation (CSI) 2.0 OR  KnowledgeNet LIVE – Cisco SAFE Implementation (CSI) 2.0	
				 Cisco SAFE Implementation Exam (CSI 642-541)
			 <i>Designing Perimeter Security (DPS) 1.0</i>	
			 <i>Designing VPN Security (DVS) 1.0</i>	
			 <i>Accelerate (SE) – Security – Analyzing Incidents and Designing Intrusion Detection and Prevention Systems</i>	
			 <i>Accelerate (SE) – Security – Attacks and Security</i>	
			 <i>Accelerate (SE) – Security – Cryptography</i>	
			 <i>Accelerate (SE) – Security – Identity</i>	
			 <i>Accelerate (SE) – Security – Implementing Host IDS and IPS</i>	

Please check the website to ensure you have the latest version of this document

Created: 13 January 2005

Page 3 of 8

Course (Black)

Exam (Red)


Reference Material (Green)


Recommended offerings in Italics

Remote Lab (Purple)

 Stream














 Web based

 Classroom based

 VoD / AoD



Channel Partner Program – Learning Maps

Job Role	Pre-requisite	Step	Course	Exam
			<i>Accelerate (SE) – Security – Implementing Network IDS and IPS</i>	
			<i>Accelerate (SE) – Security – Network Infrastructure Security</i>	
			<i>Accelerate (SE) – Security – Perimeter Security</i>	
			<i>Accelerate (SE) – Security – Secure Connectivity</i>	
			<i>Accelerate (SE) – Security – Security Management</i>	
			<i>Accelerate (SE) – Security – Examining Intrusion Detection and Prevention Systems (IDS and IPS)</i>	
			<i>Accelerate (SE) – Security VPN Series – Remote Access and Wireless VPN Design</i>	
			<i>Accelerate (SE) – Security VPN Series – Site-to-Site VPN Design</i>	
			<i>Accelerate (SE) – Security VPN Series – VPN Design Fundamentals</i>	
			<i>VPN & Security Reference Page</i>	
			CCIE: Security (Must take either CCSP or CCIE: Security)	
			<i>KnowledgeNet LABS – Securing Cisco IOS Networks (SECUR) LabWare 1.0</i>	
			<i>Securing Cisco IOS Networks (SECUR) (Formerly MCNS) 1.0</i>	

Please check the website to ensure you have the latest version of this document

Created: 13 January 2005

Page 4 of 8

Course (Black)

Exam (Red)


Reference Material (Green)


Recommended offerings in Italics

Remote Lab (Purple)

 Stream














 Web based

 Classroom based

 VoD / AoD



Channel Partner Program – Learning Maps

Job Role	Pre-requisite	Step	Course	Exam
			 Cisco Secure Virtual Private Networks (CSVPN) Online Mentoring OR  Cisco Secure Virtual Private Networks (CSVPN) 2.0 OR  <i>KnowledgeNet LABS – Cisco Secure Virtual Private Networks (CSVPN) 3.1 LabWare</i>	
			 Cisco Secure Intrusion Detection Systems (CSIDS) 3.0 OR  KnowledgeNet EXPRESS – Cisco Secure Intrusion Detection System (CSIDS) 3.0 OR  <i>Knowledge LABS – Cisco Secure Intrusion Detection System (CSIDS) LabWare 3.0</i>	
			 Cisco Secure PIX Firewall Advanced (CSPFA) 2.0 OR  Cisco Secure PIX Firewall Advanced (CSPFA) Online Mentoring	
			 Building Cisco Remote Access Networks (BCRAN) 2.1 OR  KnowledgeNet EXPRESS – Building Cisco Remote Access Networks (BCRAN) 2.1 OR  KnowledgeNet INTERACTIVE – Building Cisco Remote Access Networks (BCRAN) 2.1 OR  <i>KnowledgeNet LABS – Building Cisco Remote Access Networks (BCRAN) 2.1</i> OR  KnowledgeNet LIVE – Building Cisco Remote Access Networks (BCRAN) 2.1	

Please check the website to ensure you have the latest version of this document

Created: 13 January 2005

Page 5 of 8

Course (Black)

Exam (Red)


Reference Material (Green)


Recommended offerings in Italics

Remote Lab (Purple)

 Stream














 Web based

 Classroom based

 VoD / AoD



Channel Partner Program – Learning Maps

Job Role	Pre-requisite	Step	Course	Exam
				 Cisco Certified Internetwork Expert (CCIE) Lab Exam
				 Cisco Certified Internetwork Expert (CCIE) Security – Written Exam
			 <i>Accelerate (SE) – Security – Analyzing Incidents and Designing Intrusion Detection and Prevention Systems</i>	
			 <i>Accelerate (SE) – Security – Attacks and Security</i>	
			 <i>Accelerate (SE) – Security – Cryptography</i>	
			 <i>Accelerate (SE) – Security – Identity</i>	
			 <i>Accelerate (SE) – Security – Implementing Host IDS and IPS</i>	
			 <i>Accelerate (SE) – Security – Implementing Network IDS and IPS</i>	
			 <i>Accelerate (SE) – Security – Network Infrastructure Security</i>	
			 <i>Accelerate (SE) – Security – Perimeter Security</i>	
			 <i>Accelerate (SE) – Security – Secure Connectivity</i>	
			 <i>Accelerate (SE) – Security – Security Management</i>	
			 <i>Accelerate (SE) – Security – Examining Intrusion Detection and Prevention Systems (IDS and IPS)</i>	

Please check the website to ensure you have the latest version of this document

Created: 13 January 2005

Page 6 of 8

Course (Black)

Exam (Red)


Reference Material (Green)


Recommended offerings in Italics

Remote Lab (Purple)

 Stream













 Web based

 Classroom based

 VoD / AoD



Channel Partner Program – Learning Maps

Job Role	Pre-requisite	Step	Course	Exam
			 Accelerate (SE) – Security VPN Series – Remote Access and Wireless VPN Design	
			 Accelerate (SE) – Security VPN Series – Site-to-Site VPN Design	
			 Accelerate (SE) – Security VPN Series – VPN Design Fundamentals	
			 VPN & Security Reference Page	
System Engineer	<ul style="list-style-type: none"> •CCDA OR •CCDP 		 Accelerate (SE) – Security – Analyzing Incidents and Designing Intrusion Detection and Prevention Systems	
			 Accelerate (SE) – Security – Attacks and Security	
			 Accelerate (SE) – Security – Cryptography	
			 Accelerate (SE) – Security – Identity	
			 Accelerate (SE) – Security – Implementing Host IDS and IPS	
			 Accelerate (SE) – Security – Implementing Network IDS and IPS	
			 Accelerate (SE) – Security – Network Infrastructure Security	
			 Accelerate (SE) – Security – Perimeter Security	

Please check the website to ensure you have the latest version of this document

Created: 13 January 2005

Page 7 of 8

Course (Black)

Exam (Red)


Reference Material (Green)


Recommended offerings in Italics

Remote Lab (Purple)

 Stream










 Web based

 Classroom based

 VoD / AoD



Channel Partner Program – Learning Maps

Job Role	Pre-requisite	Step	Course	Exam
			 Accelerate (SE) – Security – Secure Connectivity	
			 Accelerate (SE) – Security – Security Management	
			 Accelerate (SE) – Security – Examining Intrusion Detection and Prevention Systems (IDS and IPS)	
			 Accelerate (SE) – Security VPN Series – Remote Access and Wireless VPN Design	
			 Accelerate (SE) – Security VPN Series – Site-to-Site VPN Design	
			 Accelerate (SE) – Security VPN Series – VPN Design Fundamentals	
			 Cisco Products Solutions Essentials (CPSE) 9.0 for SEs: Security Solutions for SEs	
			 Cisco Products Solutions Essentials (CPSE) 9.0 for SEs: VPN Solutions for SEs	
			 VPN & Security Reference Page	

Please check the website to ensure you have the latest version of this document

Created: 13 January 2005

Page 8 of 8

Course (Black)

Exam (Red)


Reference Material (Green)


Recommended offerings in Italics

Remote Lab (Purple)

 Stream

 Web based

 Classroom based

 VoD / AoD