

HPE Security Governance and Policies HL948S

This 2-day course shows IT professionals and security officers how to develop an effective security governance strategy for their organization. Students also learn how compliance regulations and industry standard best practices (frameworks) can guide the creation of suitable security policies. This course focuses on real-world implementation, but can also prepare students for Security+ and CISSP certification exams.

Why HPE Education Services?

HPE course number

Course length

Delivery modes

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pricing, and register

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HL948S

2 days

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- Recognized by IDC for leading with global coverage, unmatched technical expertise, and targeted education consulting services*
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 OpenStack®, VMware®, Linux®, Microsoft®,
 ITIL, PMI, CSA, and (ISC)²
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- Simplified purchase option with HPE Training Credits

Prerequisites

HPE Security Foundation (HL945S), or equivalent knowledge, is required HPE Risk Management (HL946s) is recommended

^{*} Realize Technology Value with Training, IDC Infographic 2037, Sponsored by HPE, January 2016

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Detailed course outline

Module 1: Introduction	Security Policy and Governance
	• Logistics
	Student profile
	A word on certifications
Module 2: Information security	
Notate 2. miorimanon security	"Security is 10% product and 90% process"
	Cost of cyber crime Distriction and Indication in Maintain States Goodle S. A.D.F.G.
	Directives and legislation in United States, Canada, & APEC Determine and reliables in Elders where states.
	Data privacy legislation in EU member states CIA Confidential in Augustian Augustian
	CIA: Confidentiality, Integrity, Availability
	• Risk
	The business impact analysis
	Risk assessment & risk equation
	Threats & vulnerabilities
	Countermeasures
	Determining the value of an asset
Module 3: Defining your security strategy	Security strategy and the business
	Compliance requirements: HIPAA security rule
	Case study
	Relationship between corporate mission, corporate culture and security strategy and policy
	Applying security and risk concepts to business requirements
	Refining business requirements to build a security strategy
	Security governance strategy development process
Module 4: Security governance	Security policy and governance
	Strong Security as a Competitive Advantage
	Making the case for the value proposition
	Role of Chief Security Officer
	Role of senior management in the success of your security plan
	Other significant roles: Building your team
Module 5: Structure of a security policy	Attributes of a good security policy
	Difference between policies and procedures
	• Compliance
	The HIPAA security rule
	PCI data security standard
	EU Directive 2009/136/EC
	• IT Act of India 2000
	Role of regulatory compliance in the development of polices

Course data sheet

Module 6: Policies in your security strategy

- SANS top 10 list of policies
- Selected Security Policies to Get You Started
- Acceptable use policy
- Network access policy
- Remote access policy
- · Personal computing devices policy
- · Risk assessment policy
- Contingency planning policy
- · Physical security policy
- · Access control policy
- · Data retention and destruction policy
- Compliance considerations (HIPAA)
- The 6 laws of compliance
- Impact of regulatory compliance on specific policies
- · What security policies are required for your company?

Module 7: Policy building framework

- Why use a framework?
- Framework to structure your collection of policies
- ISC (2) 10 domains as a framework
- ISO 17799:2000(E)
- PCI
- · Policy identification
- ISO27001
- Developing basic security polices using industry standard best practices as framework

Security foundations capstone

- Integrating the information from several HPE Security courses
- Developing a security strategy for your company

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