



## **Security in Google Cloud**

Duración: 3 Días Código del Curso: GO5977 Version: 2.1.1

#### Temario:

This course gives participants broad study of security controls and techniques on Google Cloud. Through lectures, demonstrations, and hands-on labs, participants explore and deploy

the components of a secure GCP solution. Participants also learn mitigation techniques for attacks at many points in a GCP-based infrastructure, including Distributed Denial-of-Service attacks, phishing attacks, and threats involving content classification and use.

# Dirigido a:

## This class is intended for the following job roles:

- ? Cloud information security analysts, architects, and engineers
- ? Information security/cybersecurity specialists
- ? Cloud infrastructure architects
- ? Developers of cloud applications

### Objetivos:

- This course teaches participants the following skills:
- ? Understanding the Google approach to security
- ? Managing administrative identities using Cloud Identity.
- ? Implementing least privilege administrative access using Google Cloud Resource
- Manager, Cloud IAM.
- ? Implementing IP traffic controls using VPC firewalls and Cloud Armor

- ? Implementing Identity Aware Proxy
- ? Analyzing changes to the configuration or metadata of resources with GCP audit logs
- ? Scanning for and redact sensitive data with the Data Loss Prevention API
- ? Scanning a GCP deployment with Forseti
- ? Remediating important types of vulnerabilities, especially in public access to data and
- VMs

### Prerequisitos:

To get the most out of this course, participants should have:

? Prior completion of Google Cloud Platform Fundamentals: Core Infrastructure or

equivalent experience

- ? Prior completion of Networking in Google Cloud Platform or equivalent experience
- ? Knowledge of foundational concepts in information security:
- ? Fundamental concepts:
- I vulnerability, threat, attack surface

I confidentiality, integrity, availability

Common threat types and their mitigation

strategies

- ? Public-key cryptography
- l Public and private key pairs
- | Certificates
- l Cipher types
- l Key width
- ? Certificate authorities
- ? Transport Layer Security/Secure Sockets Layer encrypted communication
- ? Public key infrastructures
- ? Security policy
- ? Basic proficiency with command-line tools and Linux operating system environments
- ? Systems Operations experience, including deploying and managing applications, either

on-premises or in a public cloud environment

? Reading comprehension of code in Python or JavaScript

# Contenido:

Contenido.	I	
Module 1	Module 5	? Cloud Security Scanner
Foundations of GCP	Securing Compute Engine:	? Lab: Using Cloud Security Scanner to find vulnerabilities in an App
Security	techniques and best	Engine application
? Understand the GCP shared security responsibility model	practices	? Identity Aware Proxy
? Understand Google Cloud's approach to security	? Compute Engine service accounts, default and customer-defined	? Lab: Configuring Identity Aware Proxy to protect a project
? Understand the kinds of threats mitigated by Google and by GCP	? IAM roles for VMs	Module 8
	? API scopes for VMs	Securing Kubernetes:
? Define and Understand Access Transparency		Cooding Nubernotes.
and Access Approval	? Managing SSH keys for Linux VMs	techniques and best
(beta)	? Managing RDP logins for Windows VMs	practices
Module 2	? Organization policy controls: trusted images, public IP address,	? Authorization
Cloud Identity	disabling serial port	? Securing Workloads
? Cloud Identity	? Encrypting VM images with customer-managed encryption keys and	? Securing Clusters
? Syncing with Microsoft Active Directory using Google Cloud Directory	with customer-supplied encryption keys	? Logging and Monitoring
Sync	? Finding and remediating public access to VMs	PART III: MITIGATING VULNERABILITIES IN GOOGLE CLOUD
? Using Managed Service for Microsoft Active Directory (beta )	? Best practices, including using hardened	Module 9
? Choosing between Google authentication and SAML-based SSO	custom images, custom	Protecting against
? Best practices, including DNS configuration,	service accounts (not the default service account), tailored API	Distributed Denial of Service
super admin accounts	scopes, and the use of application default credentials instead of	Attacks
? Lab: Defining Users with Cloud Identity Console	user-managed keys	? How DDoS attacks work
Module 3	? Lab: Configuring, using, and auditing VM service accounts and scopes	? Mitigations: GCLB, Cloud CDN, autoscaling, VPC ingress and egress

Identity, Access, and Key		
Management	? Encrypting VM disks with customer-supplied encryption keys	firewalls, Cloud Armor (including its rules language)
? GCP Resource Manager: projects, folders, and organizations	? Lab: Encrypting disks with customer-supplied encryption keys	<ul><li>? Types of complementary partner products</li><li>? Lab: Configuring GCLB, CDN, traffic</li></ul>
? GCP IAM roles, including custom roles	? Using Shielded VMs to maintain the integrity of virtual machines	blacklisting with Cloud Armor
? GCP IAM policies, including organization policies	Module 6	Module 10  Protecting against
? GCP IAM Labels	Securing cloud data:	content-related
? GCP IAM Recommender	techniques and best	vulnerabilities
? GCP IAM Troubleshooter	practices	? Threat: Ransomware
? GCP IAM Audit Logs	? Cloud Storage and IAM permissions	? Mitigations: Backups, IAM, Data Loss Prevention API
? Best practices, including separation of duties and least privilege, the	? Cloud Storage and ACLs	? Threats: Data misuse, privacy violations,
use of Google groups in policies, and avoiding the use of primitive	? Auditing cloud data, including finding and remediating publicly	sensitive/restricted/unacceptable content
roles	accessible data	? Threat: Identity and Oauth phishing
? Labs: Configuring Cloud IAM, including custom roles and organization	? Signed Cloud Storage URLs ? Signed policy documents	? Mitigations: Classifying content using Cloud ML APIs; scanning and
policies	? Encrypting Cloud Storage objects with customer-managed encryption	redacting data using Data Loss Prevention API
Module 4	keys and with customer-supplied encryption	? Lab: Redacting Sensitive Data with Data Loss Prevention API
Configuring Google Virtual	keys	Module 11
Private Cloud for Isolation	? Best practices, including deleting archived versions of objects after	Monitoring, Logging,
and Security	key rotation	Auditing, and Scanning
? Configuring VPC firewalls (both ingress and egress rules)	? Lab: Using customer-supplied encryption keys with Cloud Storage	? Security Command Center
? Load balancing and SSL policies	? Lab: Using customer-managed encryption	? Stackdriver monitoring and logging

	keys with Cloud Storage	
? Private Google API access		O Laboratallia a Otasladii aa aasata
	and Cloud KMS	? Lab: Installing Stackdriver agents
? SSL proxy use		
? Best practices for VPC networks, including peering and shared VPC	? BigQuery authorized views	? Lab: Configuring and using Stackdriver monitoring and logging
	? BigQuery IAM roles	? VPC flow logs
use, correct use of subnetworks	? Best practices, including preferring IAM	? Lab: Viewing and using VPC flow logs in
? Best security practices for VPNs	permissions over ACLs	Stackdriver
? Security considerations for interconnect and	? Lab: Creating a BigQuery authorized view	? Cloud audit logging
peering options	Module 7	? Lab: Configuring and viewing audit logs in Stackdriver
? Available security products from partners	Securing Applications:	
? Defining a service perimeter, including		? Deploying and Using Forseti
perimeter bridges	techniques and best	
		? Lab: Inventorying a Deployment with Forseti Inventory (demo)
? Setting up private connectivity to Google APIs and services	practices	
? Lab: Configuring VPC firewalls	? Types of application security vulnerabilities	? Lab: Scanning a Deployment with Forseti Scanner (demo
PART II: SECURITY BEST PRACTICES ON GOOGLE CLOUD	? DoS protections in App Engine and Cloud Functions	

## Más información:

Para más información o para reservar tu plaza llámanos al (34) 91 425 06 60 info.cursos@globalknowledge.es

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