

## Security in Google Cloud

### Overview

This course gives participants broad study of security controls and techniques on Google Cloud Platform. Through lectures, demonstrations, and hands-on labs, participants explore and deploy the components of a secure Google Cloud solution. Participants also learn mitigation techniques for attacks at many points in a Google Cloud-based infrastructure, including Distributed Denial-of-Service attacks, phishing attacks, and threats involving content classification and use.

### Prerequisite Comments

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:
    - vulnerability, threat, attack surface
    - confidentiality, integrity, availability
  - Common threat types and their mitigation strategies
  - Public-key cryptography
  - Public and private key pairs
  - Certificates
  - Cipher types
  - 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

### Target Audience

This class is intended for the following job roles:

- [Cloud] information security analysts, architects, and engineers
- Information security/cybersecurity specialists
- Cloud infrastructure architects

Additionally, the course is intended for Google and partner field personnel who work with customers in those job roles.

[Register Online](#)

### Schedule

Class Length: 3 Days

G2R = "Guaranteed to Run" | OLL = "Online LIVE"  
ILT = "Instructor-Led-Training"

09/06/21	3:00PM - 11:00PM	Dublin, Ireland	OLL	EUR 1900
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The course should also be useful to developers of cloud applications

## Course Objectives ---

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

## Course Outline ---

### 1 - Foundations of GCP Security

- Google Cloud's approach to security
- The shared security responsibility model
- Threats mitigated by Google and by GCP
- Access Transparency

### 2 - Cloud Identity

- Cloud Identity
- Syncing with Microsoft Active Directory
- Choosing between Google authentication and SAML-based SSO
- GCP best practices

### 3 - Identity and Access Management

- GCP Resource Manager: projects, folders, and organizations
- GCP IAM roles, including custom roles
- GCP IAM policies, including organization policies
- GCP IAM best practices

#### **4 - Configuring Google Virtual Private Cloud for Isolation and Security**

- Configuring VPC firewalls (both ingress and egress rules)
- Load balancing and SSL policies
- Private Google API access
- SSL proxy use
- Best practices for structuring VPC networks
- Best security practices for VPNs
- Security considerations for interconnect and peering options
- Available security products from partners

#### **5 - Monitoring, Logging, Auditing, and Scanning**

- Stackdriver monitoring and logging
- VPC flow logs
- Cloud audit logging
- Deploying and Using Forseti

#### **6 - Securing Compute Engine: techniques and best practices**

- Compute Engine service accounts, default and customer-defined
- IAM roles for VMs
- API scopes for VMs
- Managing SSH keys for Linux VMs
- Managing RDP logins for Windows VMs
- Organization policy controls: trusted images, public IP address, disabling serial port
- Encrypting VM images with customer-managed encryption keys and with customer-supplied encryption keys
- Finding and remediating public access to VMs
- VM best practices
- Encrypting VM disks with customer-supplied encryption keys

#### **7 - Securing cloud data: techniques and best practices**

- Cloud Storage and IAM permissions
- Cloud Storage and ACLs
- Auditing cloud data, including finding and remediating publicly accessible data

- Signed Cloud Storage URLs
- Signed policy documents
- Encrypting Cloud Storage objects with customer-managed encryption keys and with customer-supplied encryption keys
- Best practices, including deleting archived versions of objects after key rotation
- BigQuery authorized views
- BigQuery IAM roles
- Best practices, including preferring IAM permissions over ACLs

## 8 - Protecting against Distributed Denial of Service Attacks: techniques and best practices

How DDoS attacks work

Mitigations: GCLB, Cloud CDN, autoscaling, VPC ingress and egress firewalls, Cloud Armor

Types of complementary partner products

## 9 - Application Security: techniques and best practices

Types of application security vulnerabilities

DoS protections in App Engine and Cloud Functions

Cloud Security Scanner

Threat: Identity and OAuth phishing

Identity Aware Proxy

## 10 - Content-related vulnerabilities: techniques and best practices

Threat: Ransomware

Mitigations: Backups, IAM, Data Loss Prevention API

Threats: Data misuse, privacy violations, sensitive/restricted/unacceptable content

Mitigations: Classifying content using Cloud ML APIs; scanning and redacting data using Data Loss Prevention API

## Related Courses, Certifications, Exams ---

- Networking in Google Cloud
- Google Cloud Fundamentals - Core Infrastructure