

GCPSecBP

Security Best Practives in Google Cloud

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Security Best Practives in Google Cloud

GCPSecBP - Version: 1

🕒 5 days Course

Description:

This self-paced training course gives participants broad study of security controls and techniques on Google Cloud. Through recorded lectures, demonstrations, and hands-on labs, participants explore and deploy the components of a secure Google Cloud solution, including Cloud Storage access control technologies, Security Keys, Customer-Supplied Encryption Keys, API access controls, scoping, shielded VMs, encryption, and signed URLs. It also covers securing Kubernetes environments.

Intended audience:

[Cloud] information security analysts, architects, and engineers. Information security/cybersecurity specialists. Cloud infrastructure architects. Also intended for Google and partner field personnel who work with customers in those job roles. Also useful for cloud application developers.

Prerequisites:

Prior completion of Google Cloud Fundamentals: Core Infrastructure or equivalent experience. Prior completion of Networking in Google Cloud 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.

Objectives:

Apply techniques and best practices to secure Compute Engine Apply techniques and best practices to secure cloud data Apply techniques and best practices to secure applications Apply techniques and best practices to secure Kubernetes

Topics:

^o Welcome to Security Best Practices in Google Cloud

Securing Compute Engine: Techniques and Best Practices

- Module Overview
- Service accounts, IAM roles, and API scopes
- Lab Intro: Configuring, Using, and Auditing VM Service Accounts and Scopes
- Getting Started with Google Cloud and Qwiklabs
- Connecting to virtual machines
- Connecting to VMs without external IPs
- OS Login
- Organization policy controls
- Shielded VMs
- Confidential VMs



- Certificate Authority Service
- What Certificate Authority Service provides
- Compute Engine best practices
- Module review

Securing Cloud Data: Techniques and Best Practices

- Module Overview1m
- Cloud Storage IAM permissions and ACLs
- Auditing cloud data
- Signed URLs and policy documents
- Encrypting with CMEK and CSEK
- Lab Intro: Using Customer-Supplied Encryption Keys with Cloud Storage
- Lab Intro: Using Customer-Managed Encryption Keys with Cloud Storage and Cloud KMS
- Demo: Using and Verifying Keys in Cloud HSM
- BigQuery IAM Roles and Authorized Views
- Lab Intro: Creating a BigQuery Authorized View2
- Storage best practices
- Module Review

Application Security: Techniques and Best Practices

- Module Overview
- Types of application security vulnerabilities
- Web Security Scanner
- Lab Intro: Using Web Security Scanner to Find Vulnerabilities in an App Engine Application
- Threat: Identity and Oauth phishing
- Identity-Aware Proxy (IAP)
- Lab Intro: Securing Compute Engine Applications with BeyondCorp Enterprise
- Secret Manager



- Lab Intro: Configuring and Using Credentials with Secret Manager
- Module review

Securing Google Kubernetes Engine: Techniques and Best Practices

- Module Overview
- Introduction to Kubernetes/GKE
- Authentication and authorization
- Hardening your Clusters
- Securing Your Workloads
- Monitoring and logging
- Module review