

GCP Security Day



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Maneuver in the cloud with confidence! During this one-day remote session, our team will work with you to explore a specific challenge your team is facing. You'll be encouraged to ask questions so you can build a stronger understanding of cloud native security controls for GCP. Advanced users can focus on command lines, API access, and client libraries, while introductory teams will look at developing working environments and exploring the console.

During our one-day, eight-hour session (typically remote), you and up to four additional team members will select two to four topics to review, such as:

- Resource Hierarchy
- IAM
- Network Security Architecture
- Log Management
- Data Protection and Lifecycle Management
- Managing Multi/Hybrid Cloud Environments
- Container Management and Security
- Key Management
- Custom IAM Roles
- Cloud Services Configuration
- Google Managed Services
- Software Delivery Pipeline used for Change Management
- Cloud Native Security Tooling

During this exercise, we do not cover OS or application security, third party/marketplace offerings, high availability, performance or load testing, or resources, systems, and applications outside of GCP.

GCP SECURITY DAY

\$3,200_{USD}

Duration: 1 day (8 hrs)

Location: Remote

9-5, your timezone
with 2 breaks and lunch

Capacity: Up to 5 team members



We work with your existing methodologies and frameworks, showing you best practices and new ideas for "the cloud parts." You'll finish the day with a groundwork for control incorporation into dev, test, or production environments.