

Compute Engine

Google Cloud Platform (GCP) DevOps Cheatsheet

A comprehensive cheat sheet for DevOps engineers working with Google Cloud Platform (GCP). This guide provides a quick reference to essential GCP services, commands, and best practices for implementing DevOps principles in the cloud.

Terraform on GCP



Core Services & Concepts

Kubernetes Engine (GKE)

Cloud Storage

Description:	Virtual machines in the cloud. Provides customizable instances with various OS options.	Description:		Description:	Scalable and durable object storage.
		Key Features:	container orchestration. Automated deployment, scaling,	Key Features:	Object versioning, lifecycle management, multiple storage
Key Features:	Scalable, Customizable, Global infrastructure.		and management of containerized applications.		classes (Standard, Nearline, Coldline, Archive).
Use Cases:	Web hosting, application servers, batch processing.	Use Cases:	Microservices architecture, containerized workloads.	Use Cases:	Storing backups, media files, and data archives.
gcloud command to create instance:	gcloud compute instances create [INSTANCE_NAME] zone=[ZONE]	gcloud command to create cluster:	gcloud container clusters create [CLUSTER_NAME] zone=[ZONE]	gsutil command to create bucket:	gsutil mb -l [LOCATION] gs://[BUCKET_NAME]

Infrastructure as Code (IaC)

Cloud Deployment Manager

CI/CD Pipelines

Cloud Build

Description:	GCP's managed CI/CD service.	
Key Features:	Automated build, test, and deployment of applications, integrates with Cloud Source Repositories, GitHub, and Bitbucket.	
Use Cases:	Continuous integration and continuous delivery pipelines.	
Cloud Build Configuration (cloudbuild.yaml):	<pre>steps: - name: 'gcr.io/cloud-builders/docker' args: ['build', '-t', 'gcr.io/\$PROJECT_ID/my-app:\$SHORT_SHA', '.'] - name: 'gcr.io/cloud-builders/docker' args: ['push', 'gcr.io/\$PROJECT_ID/my- app:\$SHORT_SHA'] - name: 'gcr.io/cloud-builders/kubectl' args: ['set', 'image', 'deployment/my-app', 'my-app=gcr.io/\$PROJECT_ID/my-app:\$SHORT_SHA', '-n', 'default'] env: ['CLOUDSDK_COMPUTE_ZONE=us-central1-a', 'CLOUDSDK_CONTAINER_CLUSTER=my-cluster']</pre>	

Monitoring and Logging

Cloud Monitoring

Description:	Provides visibility into the performance, uptime, and overall health of cloud-powered applications.
Key Features:	Dashboards, alerting, uptime checks, service monitoring.
Use Cases:	Monitoring application performance, infrastructure health, and user experience.
Example Metric Query (PromQL):	<pre>sum(rate(container_cpu_usage_seconds_total{namespa ce="production"}[5m])) by (pod)</pre>

Description:	GCP's managed continuous delivery service that automates and orchestrates deployments to a variety of environments.
Key Features:	Progressive deployments (canary, blue/green), integrations with Cloud Build, approvals, rollback capabilities.
Use Cases:	Automated and safe deployments of applications to GKE, Cloud Run, and Compute Engine.

Cloud Logging

Description:	Centralized log management for GCP services and applications.
Key Features:	Log aggregation, filtering, searching, and exporting.
Use Cases:	Troubleshooting application issues, auditing security events, and analyzing usage patterns.
Example Log Filter:	resource.type="gce_instance" AND severity>=ERROR