Cloud Run & Cloud Run for Anthos

- Cloud Run "Container to Production in Seconds"
 - Built on top of an open standard Knative.
- Fully managed serverless platform for containerized applications.
- ZERO infrastructure management Pay-per-use (For used CPU, Memory, Requests and Networking).
 - Fully integrated end-to-end developer experience:
- No limitations in languages, binaries and dependencies.
- Easily portable because of container based architecture.
 - Cloud Code, Cloud Build, Cloud Monitoring & Cloud Logging Integrations.
 - Anthos Run Kubernetes clusters anywhere.
 - Cloud, Multi Cloud and On-Premise.
- Cloud Run for Anthos: Deploy your workloads to Anthos clusters running on-premises or on Google Cloud.
- Leverage your existing Kubernetes investment to quickly run serverless workloads.

Cloud Run - From the Command Line

Description	Command
Deploy a new container	gcloud run deploy SERVICE_NAMEimage IMAGE_URLrevision-suffix v1 First deployment creates a service and first revision Next deployments for the same service create new revisions
List available revisions	gcloud run revisions list
Adjust traffic assignments	gcloud run services update-traffic myserviceto-revisions=v2=10,v1=90