# 1 GCP CheatSheet

**K**UBERNETES

Updated: October 11, 2018

• PDF Link: cheatsheet-gcp-A4.pdf, Category: tools

 $\bullet \ \operatorname{Blog} \ \operatorname{URL} \colon \texttt{https://cheatsheet.dennyzhang.com/cheatsheet-gcp-A4}$ 

File me Issues or star this repo.

See more CheatSheets from Denny: #denny-cheatsheets

### 1.1 GCP Basic

Name	Summary	
Official Doc	link: gcloud reference, link: gsutil tool	
Check version & settings	gcloud version, gcloud info, gcloud components list	
Init profile	gcloud init This might ask you to open an OpenID URL	
List all zones	gcloud compute zones list	

## 1.2 GCP Project

Name	Summary
List projects	gcloud config list, gcloud config list project
Show project info	gcloud compute project-info describe
Switch project	gcloud config set project <project-id></project-id>

### 1.3 GKE

Name	Summary	
Set kubectl context	gcloud container clusters get-credentials <cluster-name></cluster-name>	
Change region	gcloud config set compute/region us-west	
Change zone	gcloud config set compute/zone us-west1-b	

### 1.4 **IAM**

Name	Summary
Authenticate client	gcloud auth activate-service-accountkey-file <key-file></key-file>
Display a list of credentialed accounts	gcloud auth list
Set the active account	gcloud config set account <account></account>
Print token for active account	gcloud auth print-access-token, gcloud auth print-refresh-token
Revoke previous generated credential	gcloud auth <application-default> revoke</application-default>

### 1.5 Bucket Basic

Name	Summary
List all buckets and files	gsutil ls, gsutil ls -lh gs:// <bucket-name></bucket-name>
Download file	<pre>gsutil cp gs://<bucket-name>/<dir-path>/package-1.1.tgz .</dir-path></bucket-name></pre>
Upload file	<pre>gsutil cp <filename> gs://<bucket-name>/<directory>/</directory></bucket-name></filename></pre>
Cat file	<pre>gsutil cat gs://<bucket-name>/<filepath>/</filepath></bucket-name></pre>
Delete file	<pre>gsutil rm gs://<bucket-name>/<filepath></filepath></bucket-name></pre>
Move file	<pre>gsutil mv <src-filepath> gs://<bucket-name>/<directory>/<dest-filepath></dest-filepath></directory></bucket-name></src-filepath></pre>
Copy folder	<pre>gsutil cp -r ./conf gs://<bucket-name>/</bucket-name></pre>
Show disk usage	gsutil du -h gs:// <bucket-name <directory=""></bucket-name>
Caculate file sha1sum	shasum syslog-migration-10.0.2.tgz
Create bucket	<pre>gsutil mb gs://<bucket-name></bucket-name></pre>
Gsutil help	gsutil help, gsutil help cp, gsutil help options

link: Quickstart: Using the gsutil Tool

## 1.6 Bucket Security

Name	Summary	
Make all files readable	gsutil -m acl set -R -a public-read gs:// <bucket-name>/</bucket-name>	
Config auth	gsutil config -a	
Grant bucket access	<pre>gsutil iam ch user:denny@gmail.com:objectCreator,objectViewer gs://<bucket-name></bucket-name></pre>	
Remove bucket access	gsutil iam ch -d user:denny@gmail.com:objectCreator,objectViewer gs:// <bucket-name></bucket-name>	

### 1.7 VM

Name	Summary
List all instances	gcloud compute instances list, gcloud compute instance-templates list
Show instance info	gcloud compute instances describe " <instance-name>"project "<project-name>"zone "us-</project-name></instance-name>
Stop an instance	gcloud compute instances stop instance-2
Start an instance	gcloud compute instances start instance-2
Create an instance	gcloud compute instances create vm1image image-1tags testzone " <zone>"machine-</zone>
SSH to instance	gcloud compute sshproject " <project-name>"zone "<zone-name>" "<instance-name>"</instance-name></zone-name></project-name>
Download files	gcloud compute copy-files example-instance:~/REMOTE-DIR ~/LOCAL-DIRzone us-central1-a
Upload files	gcloud compute copy-files ~/LOCAL-FILE-1 example-instance:~/REMOTE-DIRzone us-central1-

### 1.8 Disks & Volumes

Name	Summary
List all disks	gcloud compute disks list
List all disk types	gcloud compute disk-types list
List all snapshots	gcloud compute snapshots list
Create snapshot	gcloud compute disks snapshot <diskname>snapshotname <name1>zone \$zone</name1></diskname>

### 1.9 Network

Name	Summary
List all networks	gcloud compute networks list
Detail of one network	gcloud compute networks describe <network-name>format json</network-name>
Create network	gcloud compute networks create <network-name></network-name>
Create subnet	gcloud compute networks subnets create subnet1network net1range 10.5.4.0/24
Get a static ip	gcloud compute addresses createregion us-west2-a vpn-1-static-ip
List all ip addresses	gcloud compute addresses list
Describe ip address	gcloud compute addresses describe <ip-name>region us-central1</ip-name>
List all routes	gcloud compute routes list

aleccunningham gist: vpn-setup.sh

### 1.10 DNS

Name	Summary	
List of all record-sets in my <sub>zone</sub>	gcloud dns record-sets listzone my_zone	
List first 10 DNS records	<pre>gcloud dns record-sets listzone my_zonelimit=10</pre>	

### 1.11 Firewall

Name Summary		Summary
	List all firewall rules	gcloud compute firewall-rules list
	List all forwarding rules	gcloud compute forwarding-rules list
	Describe one firewall rule	gcloud compute firewall-rules describe <rule-name></rule-name>
	Create one firewall rule	gcloud compute firewall-rules create my-rulenetwork defaultallow tcp:9200 tcp:
	Update one firewall rule	gcloud compute firewall-rules update defaultnetwork defaultallow tcp:9200 tcp:

Updated: October 11, 2018

### 1.12 RDS

Name	Summary
List all sql instances	gcloud sql instances list

#### 1.13 Images

Name	Summary	
List all images	gcloud compute	images list

### 1.14 Services

Name	Summary
List my backend services	gcloud compute backend-services list
List all my health check endpoints	gcloud compute http-health-checks list
List all URL maps	gcloud compute url-maps list

## 1.15 cloudshell

### 1.16 More Resources

kelseyhightower gist: create-global-lb.sh mingderwang gist: gistfile1.txt

License: Code is licensed under MIT License.

Updated: October 11, 2018