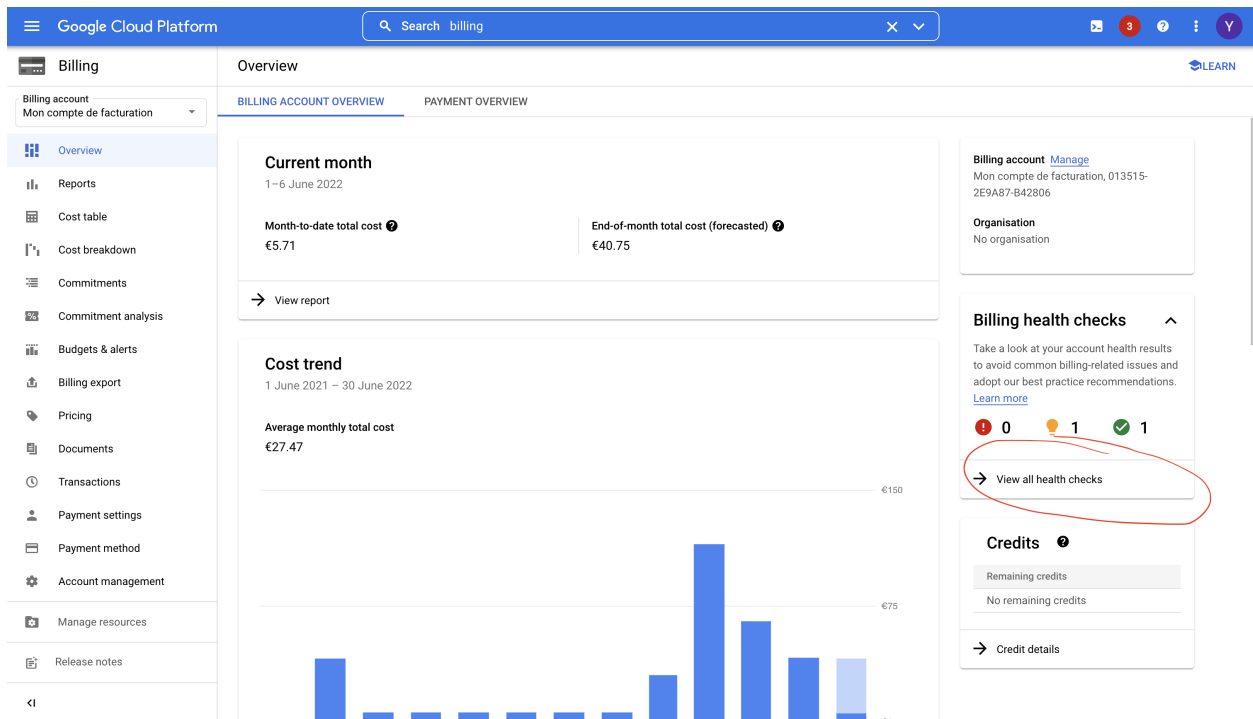


# Quotas

## Fully Activate your Account



## Compute Engine API

First you need to active Compute Engine API

Google Cloud Platform | Wagon Bootcamp

Search Compute

migrate for compute engine

Compute Engine

Migrate for Compute Engine  
Compute Engine

Add VM instance  
Compute Engine

Committed-use discounts  
Compute Engine

QUOTAS INCREASE REQUESTS

Near the limit  
2  
[View quotas](#)

Filter Enter property name or value

Service	Quota
<input type="checkbox"/> Compute Engine API	GPUs (all regions)
<input type="checkbox"/> Compute Engine API	NVIDIA T4 GPUs
<input type="checkbox"/> Compute Engine API	Subnetworks
<input type="checkbox"/> Compute Engine API	Networks
<input type="checkbox"/> Compute Engine API	CPUs
<input type="checkbox"/> Compute Engine API	CPUs (all regions)
<input type="checkbox"/> Compute Engine API	In-use IP addresses
<input type="checkbox"/> Compute Engine API	Subnetwork ranges per VPC Network

PRODUCTS & PAGES

DOCUMENTATION AND TUTORIALS

Connect to Cloud SQL from Compute Engine  
Interactive Tutorial

Connect to a Cloud SQL for MySQL instance from a Compute Engine virtual machine  
Interactive Tutorial

ComputeDisk | Config Connector Documentation  
Documentation

ComputeImage | Config Connector Documentation  
Documentation

[See more results for documentation and tutorials](#)

RESOURCES

Compute Engine default service account  
Service Account - peppy-primacy-309809

Compute Engine default service account  
Service Account - frtzt-293048

Compute Engine default service account

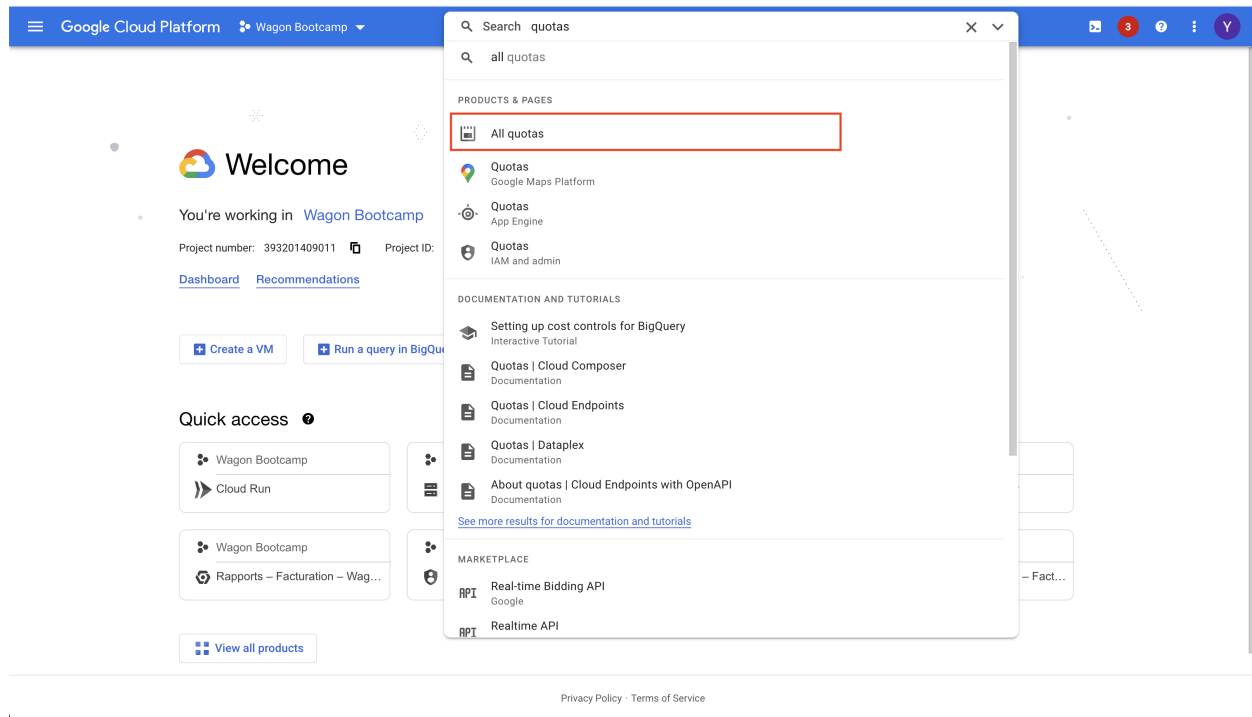
age Seven-day peak usage percentage

age	Seven-day peak usage percentage
1	100%
1	100%
35	35%
1	20%
4	16.67%
4	12.5%
1	12.5%
35	11.67%

Rows per page: 50 1 - 50 of 10435

if the API is not already Activated: click on “Enable API”

## Add GPU Quotas



## Fetch for GPUs quotas

The screenshot displays the 'Quotas for project "Wagon Bootcamp"' page. The 'QUOTAS' tab is selected. A summary box shows 'Near the limit: 0', 'Low usage: 10,033', and 'All quotas: 10,435'. A filter dropdown is set to 'all region'. The main table lists various quotas with their limits, current usage percentages, and seven-day peak usage percentages. The 'GPUs (all regions)' quota is highlighted with a red box.

Keywords	Limit	Current usage percentage	Current usage	Seven-day peak usage percentage
Concurrent connections per project for small regions per region	100	35%	35	35%
GPUs (all regions)	5	20%	1	20%
Compute Engine API Subnetwork ranges per VPC Network	300	11.67%	35	11.67%
Compute Engine API Persistent Disk Standard (GB) region: europe-west1	4,096 GB (4.096 TB)	9.77%	400 GB	9.77%
Compute Engine API Persistent Disk Standard (GB) region: europe-west2	4,096 GB (4.096 TB)	9.77%	400 GB	9.77%
Compute Engine API VM instances region: europe-west1	24	8.33%	2	8.33%
Compute Engine API VM instances region: europe-west2	24	8.33%	2	8.33%

Edit Quotas to have 1 Gpu limit allowed (more than 1 GPU are impossible to have)

Google Cloud Platform | Wagon Bootcamp | Search Products, resources, docs (/)

## Quotas for project "Wagon Bootcamp"

[QUOTAS](#) [INCREASE REQUESTS](#)

[EDIT QUOTAS](#)

Category	Count	Action
Near the limit	2	<a href="#">View quotas</a>
Low usage	10,028	<a href="#">View quotas</a>
All quotas	10,435	

Filter:  Enter property name or value

Service	Quota	Dimensions (e.g. location)	Limit	Current usage percentage	Current usage	Seven-day peak usage percentage	Seven-day peak usage
<input checked="" type="checkbox"/> Compute Engine API	GPUs (all regions)		1	100%	1	100%	

If you cannot click the checkbox ... try to activate your account

fill & submit the form ... the process should take few minutes to be accepted