

Resumen

	Observaciones	
Hosting	1 Aplicacion	
Procesador y Memoria	Instancias 14 F2	F2/hour/mes
Blobstore (Almacenamiento temporal)	5Gb gratis	0.13 / G / mes
Cloud storage almacenamiento	1 TB por mes	
Cloud storage network	En 1TB por mes	0.12 / G
Cloud storage operaciones clase A	insert/update/list	0.01 / 1000 / mes
Cloud storage operaciones clase B	Accesos/objeto/bucket/	0.01 / 10000 / mes
Cloud SQL	D2 1 GB RAM / 2 GB storage	\$2.93 / Dia

Resumen

	Numero de ins	Horas diarias	Costo	Mes
	\$9.00			\$9.00
	\$0.16	2	14	\$4.48
	\$0.00			\$125.44
	\$0.09			\$0.00
	\$0.09			\$0.09
	\$12.00			\$12.00
10000000	100			\$100.00
10000000	10			\$10.00
	90.83			90.83
				\$347.36
				Q2,778.84

Procesador memoria

Frontend class	Memory limit	CPU limit	Cost per hour per instance
F1 (default)	128MB	600MHz	\$0.08
F2	256MB	1.2GHz	\$0.16
F4	512MB	2.4GHz	\$0.32
F4_1G	1024MB	2.4GHz	\$0.48

Referencia: <https://developers.google.com/appengine/docs/adminconsole/performance#Settings>

Procesador memoria

ng_the_Frontend_Instance_Class

		Hosting		
		Free	Paid	Premier
			\$9/app/month	Starts at \$150/account/month
Price				
Dynamic scaling	Yes	Yes	Yes	Yes
Java Runtime	Yes	Yes	Yes	Yes
Python Runtime	Yes	Yes	Yes	Yes
Go Runtime	Yes	Yes	Yes	Yes
Usage based pricing		Yes		Yes
Infinitely scalable		Yes		Yes
SLA		Yes		Yes
Operational support				Yes
Tools				
Google Plugin for Eclipse	Yes	Yes		Yes
Code upload/download				
ad	Yes	Yes		Yes
Graph History	Yes	Yes		Yes
Request Logs	Yes	Yes		Yes
Developer Access Control	Yes	Yes		Yes

All applications have a free amount of usage (reset daily) and Paid/Premier applications can use more at the prices below

Hosting	Pricing if you exceed your free quota	
	Free quota per app per day	Price
On-demand Frontend Instances	28 free instance hours	\$0.08 / hour
Reserved Frontend Instances		\$0.05 / hour
High Replication Datastore	1G	\$0.24 / G / month
Outgoing Bandwidth	1G	\$0.12 / G
Incoming Bandwidth	1G	Free
APIs		
		\$0.10/100k write ops
		\$0.07/100k read ops
Datastore API	50k free read/write/small	\$0.01/100k small ops
Blobstore API	5G	\$0.13 / G / month
Email API	100 recipients	\$0.01 / 100 recipients
XMPP API	10k stanzas	\$0.10 / 100k stanza
Channel API	100 channels opened	\$0.01 / 100 channels opened
Image Manipulation API	Yes	Yes

Hosting

Memcache API	Yes	Yes
Users API	Yes	Yes
Task Queue	Yes	Yes
Files API	Yes	Yes
URL Fetch API	Yes	Yes
Cron	Yes	Yes
		\$9.00 / sets of five SNI certificate slots per month
SNI SSL Certificates	No free quota	
SSL Virtual IPs	No free quota	\$39.00 / Virtual IP per month
Pagespeed Bandwidth	No free quota	\$0.39 / G

Referencia: <https://cloud.google.com/pricing/>

Storage pricing

Storage Pricing (per GB per month)

Monthly Usage	Standard Storage	Durable Reduced Availability Storage
First 0-1 TB	\$0.085	\$0.063
Next 9TB	\$0.076	\$0.054
Next 90TB	\$0.067	\$0.049
Next 400TB	\$0.063	\$0.045
Next 4500TB	\$0.054	\$0.042

Monthly Usage	Network (Egress) - Americas and EMEA* (per GB)	Network (Egress) - Asia-Pacific (per GB)	Network (Ingress)
First 0-1 TB	\$0.12	\$0.21	Free
Next 9TB	\$0.11	\$0.18	Free
Next 90TB	\$0.08	\$0.15	Free
Additional Storage	Contact us	Contact us	

Class A operations (per 1,000 ops/month)	Class B operations (per 10,000 ops/month)	Free operations
\$0.01	\$0.01	Free

referencia: <https://developers.google.com/storage/docs/pricingandterms>

Cloud SQL

	Tier	RAM
D1		0.5GB
D2		1GB
D4		2GB
D8		4GB
D16		8GB
D32		16GB

Per Use Billing Plan

The following resources are available, charged per use:

Resource	Charge
D1 Database Instance (0.5GB RAM)	\$0.10 per hour
D2 Database Instance (1GB RAM)	\$0.19 per hour
D4 Database Instance (2GB RAM)	\$0.38 per hour
D8 Database Instance (4GB RAM)	\$0.77 per hour
D16 Database Instance (8GB RAM)	\$1.54 per hour
D32 Database Instance (16GB RAM)	\$3.08 per hour
1GB Storage	\$0.24 per month
I/O	\$0.10 per Million

referencia: <https://developers.google.com/cloud-sql/docs/billing>

Cloud SQL

Included Storage	Included I/O per Day	Charge per Day
1GB	850K	\$1.46
2GB	1.7M	\$2.93
5GB	4M	\$5.86
10GB	8M	\$11.71
10GB	16M	\$23.42
10GB	32M	\$46.84