

Instance Class	vCPU	ECU	Memory (GiB)	VPC Only	EBS Optimized	Max. Bandwidth (Mbps)	Network Performance
db.m5 – Latest Generation Standard Instance Classes							
db.m5.24xlarge	96	345	384	Yes	Yes	14,000	25 Gbps
db.m5.16xlarge	64	262	256	Yes	Yes	10,000	20 Gbps
db.m5.12xlarge	48	173	192	Yes	Yes	7,000	10 Gbps
db.m5.8xlarge	32	131	128	Yes	Yes	5,000	10 Gbps
db.m5.4xlarge	16	61	64	Yes	Yes	3,500	Up to 10 Gbps
db.m5.2xlarge	8	31	32	Yes	Yes	3,500	Up to 10 Gbps
db.m5.xlarge	4	15	16	Yes	Yes	3,500	Up to 10 Gbps
db.m5.large	2	10	8	Yes	Yes	3,500	Up to 10 Gbps
db.m4 – Current Generation Standard Instance Classes							
db.m4.16xlarge	64	188	256	Yes	Yes	10,000	25 Gbps
db.m4.10xlarge	40	124.5	160	Yes	Yes	4,000	10 Gbps
db.m4.4xlarge	16	53.5	64	Yes	Yes	2,000	High
db.m4.2xlarge	8	25.5	32	Yes	Yes	1,000	High

[AWS Pricing Calculator](#) > [My Estimate](#)

My Estimate [Info](#)

Add service

Add group

Action ▼

First 12 months total
44,820.72 USD

Total upfront
0.00 USD

Total monthly
3,735.06 USD

Services (1)

Amazon RDS for PostgreSQL

Region: US West (Oregon)

Edit

Action ▼

Instance type (db.m4.10xlarge), Quantity (2), Storage volume (General Purpose), Storage amount (300 GB per month)

Monthly: 3735.06 USD

Google Cloud SQL

FIRST GENERATION

SECOND GENERATION

POSTGRESQL

Number of instances *

2

?

SQL Instance Type

custom

?

Cores

40

Ram

160

Above 1, vCPU count must be even, such as 2, 4, 6, 8, 10, and so on.

Could be from 38.00 to 280

?

☐ Enable High Availability Configuration.

?

Location

Oregon (us-west1)

?

Storage (Provisioned Amount) *

300

SSD

GB

?

Backup size

0

GB

?

Average hours per day database is running *

24

?

hours

?

per day

?

Average days per week database is running *

7

?

ADD TO ESTIMATE

Estimate

Cloud SQL for Postgres

CP-DB-PG-CUSTOM-40-160

of instances: 2

Location: Oregon

730.0 total hours per month

SSD Storage: 300.0 GB

Backup: 0.0 GB

Sustained Use Discount: 30%

?

USD 4,149.12

Total Estimated Cost: USD 4,149.12 per 1 month

Estimate Currency

USD - US Dollars

EMAIL ESTIMATE

3