Google Cloud Pricing Calculator

Compute Engine	
1 x Dataproc master node	
Region: Iowa	
32 total hours per month	
VM class: regular	
Instance type: n1-standard-4	USD 6.08
Operating System / Software: Free	
Estimated Component Cost: USD 6.08 per 1 month	
2 x Dataproc worker nodes Region: Iowa	
64 total hours per month	
VM class: regular	
Instance type: n1-standard-4	USD 12.16
Operating System / Software: Free	
Estimated Component Cost: USD 12.16 per 1 month	
Cloud Storage	
1x Standard Storage	
Location: Iowa	
Total Amount of Storage: 5 GiB	
Egress - Data moves within the same location: 0 GiB	
Always Free usage included: No	
USD 0.10	

BigQuery
Dataset
Location: Iowa
Active Storage 5 GiB
Long-term Storage 0 GiB
Queries 10 TiB
USD 45.00
Cloud SQL for MySQL
DB-STANDARD-2
of instances: 1
Instance type: db-standard-2
Location: Iowa
365.0 total hours per month
SSD Storage: 10.0 GiB
Backup: 10.0 GiB
USD 51.81
Dataproc
Cluster size: 12 vCPUs
Time used: 32 hours
Master nodes: 1
Normal worker nodes: 2
Preemptible worker nodes: 0
Storage:
(Per node): 500 GiB
(All nodes, 32 hours usage equivalent): 65.753 GiB
USD 3.84

Persistent Disk (Accompanying)

1x

Product accompanying: Dataproc

Zonal standard PD: 65.75342465753425 GiB

USD 2.63

USD 2.63

Total Estimated Cost: USD 121.62 per 1 month

Estimate Currency

USD - US Dollar