Google Cloud Pricing Calculator - Estimate

Compute Engine	
1 x Dataproc master node	
Region: Iowa	
30 total hours per month	
Provisioning model: Regular	
Instance type: n1-standard-4	USD 5.70
Operating System / Software: Free	
Estimated Component Cost: USD 5.70 per 1 month	
4 x Dataproc worker nodes	
Region: Iowa	
120 total hours per month	
Provisioning model: Regular	
Instance type: n1-standard-4	USD 22.80
Operating System / Software: Free	
Estimated Component Cost: USD 22.80 per 1 month	
1 x Dataproc master node	
1 x Dataproc master node Region: South Carolina	
Region: South Carolina	
Region: South Carolina 30 total hours per month	USD 5.70
Region: South Carolina 30 total hours per month Provisioning model: Regular	USD 5.70
Region: South Carolina 30 total hours per month Provisioning model: Regular Instance type: n1-standard-4	USD 5.70
Region: South Carolina 30 total hours per month Provisioning model: Regular Instance type: n1-standard-4 Operating System / Software: Free	USD 5.70
Region: South Carolina 30 total hours per month Provisioning model: Regular Instance type: n1-standard-4 Operating System / Software: Free	USD 5.70

120 total hours per month	
Provisioning model: Regular	
Instance type: n1-standard-4	USD 22.80
Operating System / Software: Free	
Estimated Component Cost: USD 22.80 per 1 month	
1 x Dataproc master node	
Region: South Carolina	
30 total hours per month	
Provisioning model: Regular	
Instance type: n1-standard-4	USD 5.70
Operating System / Software: Free	
Estimated Component Cost: USD 5.70 per 1 month	
4 x Dataproc worker nodes	
Region: South Carolina	
120 total hours per month	
Provisioning model: Regular	
Instance type: n1-standard-4	USD 22.80
Operating System / Software: Free	
Estimated Component Cost: USD 22.80 per 1 month	
1 x Dataproc master node	
Region: South Carolina	
30 total hours per month	
Provisioning model: Regular	
Instance type: n1-standard-4	USD 5.70
Operating System / Software: Free	
Estimated Component Cost: USD 5.70 per 1 month	

4 x Dataproc worker nodes

1/13/23, 10:38 AM Cloud Pricing Calculator Region: South Carolina 120 total hours per month Provisioning model: Regular Instance type: n1-standard-4 USD 22.80 Operating System / Software: Free Estimated Component Cost: USD 22.80 per 1 month Cloud Storage 1x Standard Storage Location: South Carolina Total Amount of Storage: 1 GiB USD 0.02 Class A operations: 0.5 million USD 2.50 Class B operations: 0.5 million USD 0.20 Inter-region Egress - North America: 1 GiB USD 0.01 * Upcoming price: USD 0.02 Always Free usage included: No USD 2.73 * Upcoming price change (Effective April 2023): USD 2.74 **BigQuery** Location: Iowa Active Storage 0.166 GiB Long-term Storage 0.166 GiB Queries 1 TiB **USD 0.00** Dataproc

United States

Cluster size: 20 vCPUs

Time used: 30 hours

Master nodes: 1

Normal worker nodes: 4

Spot worker nodes: 0

Storage:

(Per node): 500.000 GiB

(All nodes, 30 hours usage equivalent): 102.740 GiB

USD 6.00

United States

Cluster size: 20 vCPUs

Time used: 30 hours

Master nodes: 1

Normal worker nodes: 4

Spot worker nodes: 0

Storage:

(Per node): 500.000 GiB

(All nodes, 30 hours usage equivalent): 102.740 GiB

USD 6.00

United States

Cluster size: 20 vCPUs

Time used: 30 hours

Master nodes: 1

Normal worker nodes: 4

Spot worker nodes: 0

Storage:

(Per node): 500.000 GiB

(All nodes, 30 hours usage equivalent): 102.740 GiB

USD 6.00

United States

Cluster size: 20 vCPUs Time used: 30 hours Master nodes: 1 Normal worker nodes: 4 Spot worker nodes: 0 Storage: (Per node): 500.000 GiB (All nodes, 30 hours usage equivalent): 102.740 GiB **USD 6.00** Persistent Disk (Accompanying) 1x Product accompanying: Dataproc Zonal standard PD: 102.74 GiB USD 4.11 **USD 4.11** 1x Product accompanying: Dataproc Zonal standard PD: 102.74 GiB USD 4.11 **USD 4.11** 1x Product accompanying: Dataproc Zonal standard PD: 102.74 GiB USD 4.11 **USD 4.11** 1x Product accompanying: Dataproc USD 4.11 Zonal standard PD: 102.74 GiB **USD 4.11**

Total Estimated Cost: USD 157.17 per 1 month

Estimate Currency

USD - US Dollar