

Hadiyah

Number of rows

44

9738199.0

bytes

1 SELECT \* FROM Cindy@Billing.sampleinfotable

2 WHERE Cost = 0

Press Alt+F1 for Accessibility Options.

Query results

SAVE RESULTS

EXPLORE DATA

JOB INFORMATION

RESULTS

JSON

EXECUTION DETAILS

Row	Account_ID	Line_Item	Start_Time	End_Time	Project	Measurem
1	000000-000000-000040	com.google.cloud/services/cloud-sql/DiskSpaceGb	2016-12-13 08:00:00 UTC	2016-12-14 08:00:00 UTC	449712193911	com.google
2	000000-000000-000041	com.google.cloud/services/cloud-sql/IpAddress	2016-12-13 08:00:00 UTC	2016-12-14 08:00:00 UTC	449712193911	com.google
3	000000-000000-000000	com.google.cloud/services/cloud-sql/DiskSpaceGb	2016-12-12 08:00:00 UTC	2016-12-13 08:00:00 UTC	449712193911	com.google
4	000000-000000-000001	com.google.cloud/services/cloud-sql/IpAddress	2016-12-12 08:00:00 UTC	2016-12-13 08:00:00 UTC	449712193911	com.google
5	000000-000000-000006	com.google.cloud/services/cloud-storage/ClassAResquestNearline	2016-12-12 08:00:00 UTC	2016-12-13 08:00:00 UTC	449712193911	com.google
6	000000-000000-000035	com.google.cloud/services/compute-engine/StaticIpCharge	2016-12-12 08:00:00 UTC	2016-12-13 08:00:00 UTC	449712193911	com.google
7	000000-000000-000002	com.google.cloud/services/cloud-sql/StoragePdSsd	2016-12-12 08:00:00 UTC	2016-12-13 08:00:00 UTC	574501435005	com.google

Results per page: 50 1 - 20 of 20 < > >>

20 Row

samplein...ble x Editor x Q Unsaved ...y 2 x

RUN SAVE SHARE SCHEDULE MORE

This query will process 2.66 MB when run.

3 resource\_type,

4 start\_time,

5 end\_time,

6 cost,

7 project\_id,

8 project\_name,

9 project\_labels\_key,

10 currency,

11 currency\_conversion\_rate,

12 usage\_amount,

13 usage\_unit

14 FROM

15 "cloud-training-prod-bucket.arch\_infra.billing\_data"

16 WHERE

17 cost > 3

18

Processing location: US

Press Alt+F1 for Accessibility Options.

Query results

SAVE RESULTS

EXPLORE DATA

JOB INFORMATION

RESULTS

JSON

EXECUTION DETAILS

Row	product	resource_type	start_time	end_time	cost	project_id	project_name	project_labels_key
1	Compute Engine	Standard Intel N1 1 VCPU running in Americas	2017-03-09 08:00:00 UTC	2017-03-09 09:00:00 UTC	3.42	train-infra	train-infra	null
2	Compute Engine	Standard Intel N1 4 VCPU running in Americas	2017-02-02 08:00:00 UTC	2017-02-02 09:00:00 UTC	5.816665	learn-gcp-154920	learn-gcp	null
3	Compute Engine	Standard Intel N1 1 VCPU running in Americas	2017-03-12 08:00:00 UTC	2017-03-12 09:00:00 UTC	3.2775	train-infra	train-infra	null
4	Compute Engine	Standard Intel N1 1 VCPU running in Americas	2017-03-10 08:00:00 UTC	2017-03-10 09:00:00 UTC	3.42	train-infra	train-infra	null
5	Compute Engine	Standard Intel N1 1 VCPU running in Americas	2017-03-11 08:00:00 UTC	2017-03-11 09:00:00 UTC	3.42	train-infra	train-infra	null