

Lat 1

The screenshot shows the Google Cloud Platform BigQuery console. The left sidebar contains navigation links for BigQuery, SQL workspace, Data transfers, Scheduled queries, Reservations, and BI Engine. The main area displays the Explorer view with a search bar and a list of pinned projects. The 'cloudc-1' project is selected, showing the 'MayaBilling' dataset and the 'sampleinfotable' table. The query editor shows a query: `SELECT * FROM `cloudc-1.MayaBilling.sampleinfotable``. The query results are displayed as a table with 6 rows and 4 columns: Row, Account_ID, Line_Item, and Start_Time. The table contains data for various Google Cloud services and their usage.

Row	Account_ID	Line_Item	Start_Time
1	000000-000000-000040	com.google.cloud/services/cloud-sql/DiskSpaceGb	2016-12-13 08:00:00
2	000000-000000-000041	com.google.cloud/services/cloud-sql/IpAddress	2016-12-13 08:00:00
3	000000-000000-000042	com.googleapis/services/pubsub/MessageOperations	2016-12-13 08:00:00
4	000000-000000-000043	com.googleprod/services/stackdriver/Billable_monitored_resource_usage_free_tier	2016-12-13 08:00:00
5	000000-000000-000000	com.google.cloud/services/cloud-sql/DiskSpaceGb	2016-12-12 08:00:00
6	000000-000000-000001	com.google.cloud/services/cloud-sql/IpAddress	2016-12-12 08:00:00

Lat 2 (details)

The screenshot shows the Google Cloud Platform BigQuery console with the 'sampleinfotable' table selected. The 'DETAILS' tab is active, displaying the 'Table info' section. The table information includes the Table ID, Table size, Long-term storage size, Number of rows, Created, Last modified, Table expiration, Data location, and Description.

Property	Value
Table ID	cloudc-1:MayaBilling.sampleinfotable
Table size	12.7 KB
Long-term storage size	0 B
Number of rows	44
Created	Jun 9, 2021, 11:38:04 AM UTC+8
Last modified	Jun 9, 2021, 11:38:04 AM UTC+8
Table expiration	Aug 8, 2021, 11:38:04 AM UTC+8
Data location	US
Description	

Lat 2 (preview)

The screenshot shows the Google Cloud Platform BigQuery interface. The left sidebar contains navigation options: BigQuery, SQL workspace, Data transfers, Scheduled queries, Reservations, and BI Engine. The main area displays a query result table for the 'sampleinfotab...' dataset. The table has columns: Row, Account_ID, Line_Item, and Start_Time. The data shows various Google Cloud services and their associated costs, with the highest cost being for 'com.google.cloud/services/cloud-sql/DiskSpaceGb' at 0.24.

Row	Account_ID	Line_Item	Start_Time
1	000000-000000-000040	com.google.cloud/services/cloud-sql/DiskSpaceGb	2016-12-13 08:00
2	000000-000000-000041	com.google.cloud/services/cloud-sql/IpAddress	2016-12-13 08:00
3	000000-000000-000042	com.googleapis/services/pubsub/MessageOperations	2016-12-13 08:00
4	000000-000000-000043	com.googleprod/services/stackdriver/Billable_monitored_resource_usage_free_tier	2016-12-13 08:00
5	000000-000000-000000	com.google.cloud/services/cloud-sql/DiskSpaceGb	2016-12-12 08:00
6	000000-000000-000001	com.google.cloud/services/cloud-sql/IpAddress	2016-12-12 08:00
7	000000-000000-000006	com.google.cloud/services/cloud-storage/ClassARequestNearline	2016-12-12 08:00
8	000000-000000-000035	com.google.cloud/services/compute-engine/StaticIpCharge	2016-12-12 08:00
9	000000-000000-000039	com.googleprod/services/stackdriver/Billable_monitored_resource_usage_free_tier	2016-12-12 08:00
10	000000-000000-000002	com.google.cloud/services/cloud-sql/StoragePdSsd	2016-12-12 08:00

Lat 3

The screenshot shows the Google Data Studio interface. The left sidebar contains navigation options: Laporan Tanpa Judul, File, Edit, Lihat, Sisipkan, Halaman, Atur, Sumber daya, and Bantuan. The main area displays a bar chart showing the cost of various Google Cloud services. The chart has a legend with categories: IP address idling - hour, Static Ip Charge, Standard Intel N1 1 VCPU e..., Standard Intel N1 2 VCPU e..., N1_STANDARD_1 in NA (wi..., Storage PD Capacity, Licensing Fee for Google Cloud Datap..., Disk usage, Storage PD SSD, and Class A Request Multi-Regional Stora... The highest cost is for 'IP address idling - hour' at 0.24.

Account_ID	Record Count
1. 000000-000000-000042	1
2. 000000-000000-000000	1
3. 000000-000000-000001	1
4. 000000-000000-000006	1
5. 000000-000000-000039	1
6. 000000-000000-000002	1
7. 000000-000000-000003	1