

## Hadiah no 1

The screenshot shows the Google Cloud Platform BigQuery console. The left sidebar contains navigation options: BigQuery, SQL workspace, Data transfers, Scheduled queries, Reservations, and BI Engine. The main area displays the 'sampleinfotab...' table details. The 'Table info' section shows the following information:

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	

A red box highlights the 'Number of rows' value (44), and a red arrow points to a box labeled 'JUMLAH ROW'.

## Hadiah no 2

The screenshot shows the Google Cloud Platform BigQuery console with the 'sampleinfotable' table selected. The 'PREVIEW' tab is active, displaying a table of data. The table has 8 columns and 10 rows. The first row is highlighted with a red box.

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8
120.0	bytes	0.0	USD	574501435005	deadpool-cpb100	deadpool-cpb100	Network Internet Egress from Americas to AF
5542.0	bytes	1e-06	USD	574501435005	deadpool-cpb100	deadpool-cpb100	Network Internet Egress from Americas to Ch
75985.0	bytes	8e-06	USD	574501435005	deadpool-cpb100	deadpool-cpb100	Network Internet Egress from Americas to Elv
370115.0	bytes	4e-05	USD	574501435005	deadpool-cpb100	deadpool-cpb100	Network Internet Egress from Americas to An
5099.0	bytes	0.0	USD	574501435005	deadpool-cpb100	deadpool-cpb100	Network Internet Ingress from APAC to Ameri
40.0	bytes	0.0	USD	574501435005	deadpool-cpb100	deadpool-cpb100	Network Internet Ingress from Australia to An
6023.0	bytes	0.0	USD	574501435005	deadpool-cpb100	deadpool-cpb100	Network Internet Ingress from China to Ameri
9738199.0	bytes	0.0	USD	574501435005	deadpool-cpb100	deadpool-cpb100	Network Internet Ingress from EMEA to Ameri
4748791.0	bytes	0.0	USD	574501435005	deadpool-cpb100	deadpool-cpb100	Network Internet Ingress from Americas to Ai
6397756.0	bytes	0.0	USD	574501435005	deadpool-cpb100	deadpool-cpb100	Network Intra Zone Egress
6797178.0	bytes	0.0	USD	574501435005	deadpool-cpb100	deadpool-cpb100	Network Intra Zone Ingress

### Hadiah no 3

The screenshot shows the Google Cloud Platform BigQuery console. The left sidebar contains navigation options: BigQuery, SQL workspace, Data transfers, Scheduled queries, Reservations, and BI Engine. The main area displays the Explorer on the left with a search bar and a list of projects: cloudc-1, MayaBilling, and sampleinfotable. The central pane shows a query editor with the following SQL query:

```
1 SELECT * FROM `MayaBilling.sampleinfotable`
```

The query results pane on the right shows the query is complete (0.2 sec elapsed, 12.4 KB processed). Below the query, there is a table with job information:

Job ID	User	Location	Creation time	Start time	End time
cloudc-1-US.bqjob_2bc3d88f_179eef971d2	natashamaya_19@kharisma.ac.id	United States (US)	Jun 9, 2021, 12:13:51 PM	Jun 9, 2021, 12:13:52 PM	Jun 9, 2021, 12:13:52 PM

The bottom status bar indicates Google Chrome Version 91.0.4472.77 and Microsoft Windows 10 Pro N 64-bit Build 6.2.9200.

### Hadiah no 4

The screenshot shows the Google Cloud Platform BigQuery console. The left sidebar contains navigation options: BigQuery, SQL workspace, Data transfers, Scheduled queries, Reservations, and BI Engine. The main area displays the Explorer on the left with a search bar and a list of projects: cloudc-1, MayaBilling, and sampleinfotable. The central pane shows a query editor with the following SQL query:

```
1 SELECT * FROM `MayaBilling.sampleinfotable`  
2 WHERE Cost > 0
```

The query results pane on the right shows the query is complete (0.2 sec elapsed, 12.4 KB processed). Below the query, there is a table with job information:

Job ID	User	Location	Creation time	Start time	End time
cloudc-1-US.bqjob_2bc3d88f_179eef971d2	natashamaya_19@kharisma.ac.id	United States (US)	Jun 9, 2021, 12:13:51 PM	Jun 9, 2021, 12:13:52 PM	Jun 9, 2021, 12:13:52 PM

A red box highlights row 20 in the query results table, which contains the following data:

Row	Job ID	User	Location	Creation time	Start time	End time
20	000000-000000-000038	com.google.cloud/services/compute-engine/VmimageN1Standard_2	2016-12-12 08:00:00 UTC			

The bottom status bar indicates Google Chrome Version 91.0.4472.77 and Microsoft Windows 10 Pro N 64-bit Build 6.2.9200.

Hadiah no 5

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 a table named 'sampleinfotable'. The query editor shows a SQL query that filters data from the 'sampleinfotable' table based on the 'usage\_unit' column. The query results are displayed in a table with columns: Row, product, resource\_type, start\_time, and end\_time. The query is complete, having processed 2.7 MB of data in 1.0 seconds.

Row	product	resource_type	start_time	end_time
1	Cloud Storage	Class A Request Multi-Regional Storage	2017-01-19 20:00:00 UTC	2017-01-19 21:00:00 UTC
2	Cloud Storage	Class A Request Multi-Regional Storage	2017-01-20 20:00:00 UTC	2017-01-20 21:00:00 UTC
3	Cloud Storage	Multi-Regional Storage IIS	2017-01-20 20:00:00 UTC	2017-01-20 21:00:00 UTC

Hadiah no 6

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 a table named 'sampleinfotable'. The query editor shows a SQL query that filters data from the 'sampleinfotable' table based on the 'usage\_unit' column. The query results are displayed in a table with columns: Row, product, resource\_type, start\_time, end\_time, and cost. The query is complete, having processed 2.7 MB of data in 0.4 seconds.

Row	product	resource_type	start_time	end_time	cost
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
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
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
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
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