



PROJECT IV

HILDA MEIRANITA PRASTIKA DEWI



Data Analytics with Hadoop

The screenshot displays the Hive Editor interface. At the top, there's a navigation bar with tabs for Query Editors, Data Browsers, Workflows, and Cari. Below this, the Hive Editor tab is active, showing a Query Editor with a SQL query: `select geo_id,daily_confirmed_cases from fact_covid_hilda where date = '2020-12-01' and geo_id in ('ID','MY','TH','SG');`. Below the query editor, there are buttons for Execute, Simpan, Save as..., Explain, Format, and a link to create a New query. The Results tab is selected, showing a table with two columns: geo_id and daily_confirmed_cases. The table contains four rows of data for different countries: MY (1212 cases), TH (21 cases), ID (4617 cases), and SG (5 cases). On the left side, there's a sidebar with a list of tables, including dim_country_name_baktiaji, dim_country_name_efrad, dim_country_name_hilda, dim_country_name_jadug, dim_country_name_jonathan, dim_country_name_ricko, dim_country_name_salma, dim_country_name_sari, dim_country_name_syarif, dim_country_name_yudistia, fact_covid_baktiaji, fact_covid_efrad, fact_covid_hilda, fact_covid_jadug, fact_covid_jonathan, fact_covid_putu, fact_covid_ricko, fact_covid_salma, fact_covid_sari, and fact covid syarif.

Query:

```
1 select geo_id,daily_confirmed_cases from fact_covid_hilda where date = '2020-12-01' and geo_id in ('ID','MY','TH','SG');
```

Buttons: Execute, Simpan, Save as..., Explain, Format, or create a New query

Results:

	geo_id	daily_confirmed_cases
1	MY	1212
2	TH	21
3	ID	4617
4	SG	5

Query

```
1 select geo_id,daily_confirmed_cases from fact_covid_hilda where date = '2020-12-01' and geo_id in ('ID','MY','TH','SG');
```

Result

Table

	geo_id	daily_confirmed_cases
1	MY	1212
2	TH	21
3	ID	4617
4	SG	5

Chart

