

Execution logs

In query history you can see all queries launched with your Google account, it can be query launched in live or launched by an application using your Google login.

The screenshot shows the 'Queries' section of the Google Cloud Platform interface. On the left, there is a sidebar with a 'COMPOSE QUERY' button and a 'Query History' tab. Below this, there is a 'Job History' section with a search filter and a list of jobs under the project 'solvay-support-kpi-prd', including 'CAP_EXPORT', 'CGI_EXPORT', 'DATA_EXPORT', and 'DATA_SUPPORT_COMMON...'. The main area displays a list of queries with columns for status (green checkmarks), SQL snippets, 'Open Query' links, and timestamps (e.g., 9:41AM, 9:40AM). The list shows four queries, all with a status of 'Completed'.

if you want to see all logs you are forced to go to stack driver. Prerequisite you need to have an editor access to the GCP project. go to the console and choose logging on the left.

The screenshot shows the Stackdriver Logging interface in the Google Cloud Platform console. The top navigation bar includes 'Google Cloud Platform' and the project name 'solvay-support-kpi-prd'. Below the navigation bar, there are buttons for 'CREATE METRIC', 'CREATE EXPORT', and a refresh icon. The main area has a search filter 'Filter by label or text search' and a dropdown menu set to 'BigQuery'. Below the search bar, there are filters for 'All logs', 'Any log level', and 'Last hour'. The logs are displayed in a table with columns for time, source, and log content. The logs show 'insert jobs' and 'jobcompleted' events for 'BigQuery' at various times on 2018-03-13.