

Sharing Jobs

As your team defines more and more jobs to manage information across the Treasure Data platform, you might want to share job definitions with others. Sharing helps make it easier for colleagues to find or review important job information. Sharing also facilitates collaboration across projects.

To share the job page with others:

1. Open TD Console.
2. Navigate to Jobs.
3. Optionally, define filters so that a limited list of jobs is displayed.

The screenshot shows the 'Job Activities' page in the TD Console. The browser address bar displays the URL: <https://console.treasuredata.com/app/jobs?cursor=13209794...>. The page title is 'Job Activities' and it indicates '3 jobs' are displayed. The main content is a table with the following columns: Status, Job, Started, Runner, and Database. The table lists three jobs, all with an 'ERROR' status. The first job (ID 13209794) is a Presto job that failed in 1 second. The second job (ID 13209787) is also a Presto job that failed in 1 second. The third job (ID 13209780) is a Hive job that failed in 17 seconds. To the right of the table is a 'Filters' sidebar. It includes a 'Database' dropdown menu set to 'All Databases', an 'Owner' dropdown menu, a 'Started After' date-time filter set to '2018-11-05 17:04:37', and a 'Started Before' filter. At the bottom of the sidebar, there is a 'STATUS' section with checkboxes for 'ERROR' (checked), 'KILLED', 'QUEUED', 'RUNNING', and 'SUCCESS'. A 'Clear All' link is also present.

Status	Job	Started	Runner	Database
ERROR 1 sec	13209794 - Presto m:ghour · SELECT TD_TIME_RANGE(time,-	Mar 8	M:ghour	2700miles
ERROR 1 sec	13209787 - Presto m:ghour · SELECT TD_TIME_RANGE(time,-	Mar 8	M:ghour	000
ERROR 17 secs	13209780 - Hive m:ghour · SELECT TD_TIME_RANGE(time,-	Mar 8	M:ghour	000

4. Copy the URL from your browser and you can send it to those with which you want to share the jobs list.