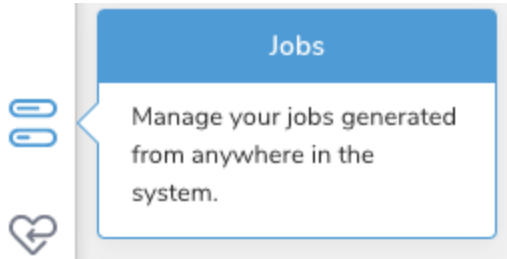


# Viewing the Data Import Status and Output Logs

The Jobs page of TD Console allows you to view and monitor all your TD jobs. A job status can be one of the following:

- Success – The job was successful and the data transfer was completed
- Error – There was an error with the job and the data transfer was not successful
- Running – The job is still running
- Killed – The job was stopped while running and did not complete
- Queued – Jobs that are in memory and ready to run

1. Open TD Console.
2. Navigate to Jobs.



3. Optionally, filter the jobs page.
4. Review your jobs and their status.
5. Select your job to see additional information. For example:



6. Review the information on the following job tabs:
  - Query – Shows the configuration used to complete the import job
  - Output Logs – A detailed log that captures the events of the import job
  - Details – Summary details of the job, including a Job ID. If you contact Support with an issue, you are asked to provide the job ID.

For example, an output log might look similar to:

Jobs

Job Activities

Job Activities / 20072206 SUCCESS

Copy To Clipboard


Query Output Logs Details

```


2019-12-30 23:46:31.951 +0000 [INFO] (main): td-client version: 0.7.41
2019-12-30 23:46:32.020 +0000 [INFO] (main): Logging initialized @1095ms
2019-12-30 23:46:33.124 +0000 [WARN] (main): DEPRECATION: JRuby org.jruby.embed.ScriptingContainer is directly injected.
2019-12-30 23:46:36.952 +0000 [INFO] (main): Gem's home and path are set by system configs "gem_home": "/mnt/connector-
assets/releases/46235fe1bc06848ff2ea844519e190a25cdf572f/bulkload_plugins", "gem_path": "/mnt/connector-
assets/releases/46235fe1bc06848ff2ea844519e190a25cdf572f/bulkload_plugins/mnt/connector-java-
assets/releases/44dc6d7b80e6161c18890d26078aeaab408e34e4/bulkload_java_core/core_plugins"
2019-12-30 23:46:39.224 +0000 [INFO] (main): Started Embulk v0.9.21
2019-12-30 23:46:39.540 +0000 [INFO] (0001:transaction): Loaded plugin embulk-input-google_adwords (0.1.6)
2019-12-30 23:46:40.131 +0000 [INFO] (0001:transaction): Loaded plugin embulk-output-td-internal (0.5.0.3340)
2019-12-30 23:46:40.217 +0000 [INFO] (0001:transaction): Loaded plugin embulk-filter-add_time (0.2.0)
2019-12-30 23:46:40.217 +0000 [INFO] (0001:transaction): Config:
{"oauth_credentials_id":"1443","refresh_token":"*****","include_predefined_metrics":false,"client_customer_id":"949-102-
8710","start_date":"2019-12-27","date_range":"CUSTOM_DATE","keyword_metrics":[],"keyword_attributes":
[{"value":"AdGroupName"},"target":"keywords_performance_report","end_date":"","keyword_segments":
[],"incremental":true,"maximum_retries":5,"initial_retry_interval_millis":500,"maximum_retry_interval_millis":300000,"type":"google_adwords","in
cremental_duration":4}
2019-12-30 23:46:41.257 +0000 [WARN] (0001:transaction): Unable to find required classes (javax.activation.DataHandler and
javax.mail.internet.MimeMultipart). Attachment support is disabled.
2019-12-30 23:46:43.002 +0000 [INFO] (0001:transaction): Request made: Service: ReportDefinitionService Method: getReportFields
clientCustomerId: 949-102-8710 URL: https://adwords.google.com/api/adwords/cm/v201809/ReportDefinitionService Request ID:
00059af4749417e30a3709419d0a60aa ResponseTime(ms): 92 OperationsCount: 1 IsFault: false FaultMessage: null
2019-12-30 23:46:43.179 +0000 [INFO] (0001:transaction): Using local thread executor with max_threads=8 / tasks=1
2019-12-30 23:46:44.162 +0000 [INFO] (0001:transaction): Using time:timestamp column as the data partitioning key
2019-12-30 23:46:44.229 +0000 [INFO] (0001:transaction): Starting tx with tx id: 4806936
2019-12-30 23:46:44.248 +0000 [INFO] (0001:transaction): {done: 0 / 1, running: 0}
2019-12-30 23:46:44.424 +0000 [INFO] (0032:task-0000): Using time:timestamp column as the data partitioning key
2019-12-30 23:46:44.493 +0000 [DEBUG] (0032:task-0000): TempFile "/mnt/bulkload/embulk20191223T215500Z277314083080621698/report-
1429365415985909956.csv.gz" is created.
2019-12-30 23:46:44.860 +0000 [INFO] (0032:task-0000): Request made: Service: CustomerService Method: getCustomers clientCustomerId: 949-102-
8710 URL: https://adwords.google.com/api/adwords/mcm/v201809/CustomerService Request ID: 00059af474bc9ab90ac14fe1690374c9 ResponseTime(ms): 37
OperationsCount: 0 IsFault: false FaultMessage: null
2019-12-30 23:46:44.860 +0000 [INFO] (0032:task-0000): Account TimeZone: America/Los_Angeles
2019-12-30 23:46:44.862 +0000 [INFO] (0032:task-0000): No fetching is needed as it's not a complete duration [4 day(s)] yet
2019-12-30 23:46:44.865 +0000 [INFO] (0001:transaction): {done: 1 / 1, running: 0}
2019-12-30 23:46:44.951 +0000 [INFO] (0001:transaction): Committed with tx id: 4806936
2019-12-30 23:46:44.956 +0000 [INFO] (0001:transaction): No records to be inserted
2019-12-30 23:46:44.957 +0000 [INFO] (0001:transaction): Sampling records
2019-12-30 23:46:44.996 +0000 [INFO] (0001:transaction): Updating config with results, tx id: 4806936
2019-12-30 23:46:45.016 +0000 [DEBUG] (main): TempFileSpace "/mnt/bulkload/embulk20191223T215500Z277314083080621698" is cleaned up at :
> org.embulk.spi.TempFileSpace.logDebugWithStackTraces(TempFileSpace.java:195)
> org.embulk.spi.TempFileSpace.cleanup(TempFileSpace.java:134)
> org.embulk.spi.ExecSession.cleanup(ExecSession.java:204)
> org.embulk.EmbulkEmbed.run(EmbulkEmbed.java:215)
> com.treasuredata.worker.calls.Bulkload.doRun(Bulkload.java:370)
> com.treasuredata.worker.calls.Bulkload.runBulkload(Bulkload.java:233)
> com.treasuredata.worker.calls.Bulkload.run(Bulkload.java:150)
> sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
> sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

```

For example, the summary details of a job might look similar to:

 Job Activities

Query    Output Logs    **Details**

Query Name	(none)
Type	Data Import
Job ID	20072206
Status	success
Duration	15 secs
Scheduled Time	Dec 23, 2019 1:55 pm
Started	Today 3:46 pm
Ended	Today 3:46 pm
Result count:	0 records, 3 columns
Result size:	0 bytes
Runner	
Database	gc...s_db
Table	tbl_increment_...date
Priority	Normal