

Exporting Data with Parameters

You can include parameters when specifying data for export in workflows.

You can see examples of various connector configurations in our open [GitHub repository](#). A detailed workflow example using result output using FTP can be found at [GitHub repository](#).

Workflow Parameters for Data Export

The parameters that you use in Workflow are determined by the result export type.

Generic code example within a workflow definition.

```
timezone: UTC
_export:
  td:
    database: sample_datasets

+td-result-into-target:
  td>: queries/sample.sql
  result_connection: your_connections_name
  result_settings:
    parameter1: value1
    parameter2: value2    ....
```

FTP Result Output using result_settings Example

In Treasure Workflow, specifying result output through FTP looks like this:

```
timezone: UTC
_export:
  td:
    database: sample_datasets

+td-result-via-ftp:
  td>: queries/sample.sql
  result_connection: ftp-out
  result_settings:
    path_prefix: /path/to/file
    sequence_format: ""
    file_ext: csv
    compression: None
    header_line: None
    delimiter: ","
    null_string: ""
    newline: CRLF
```

Parameters that you can apply to your result output through FTP are:

path_prefix	Prefix of output paths (string, required)
file_ext	default: csv (string, (csv or tsv))
sequence_format	Format for sequence part of output files (string, default: ".%03d.%02d")
compression	default None (string(None gz bzip2))
header_line	default true (boolean(true false))
null_string	default "" (string(" " "N" NULL null))
delimiter	default "," (string(" " "t" "tab" " "))
newline	default CRLF (string(CRLF CR LF))

