

RENKU CHEATSHEET

Getting Started

\$ pip install renku

Install with pip

- \$ brew tap swissdatasciencecenter/renku
- \$ brew install renku

Install with Homebrew

- \$ cd my_project
- \$ renku init

Starting a Renku project

- \$ cd mv_project
- \$ renku init --force

Initialize Renku for an existing Git project

Running

\$ renku run <command> [--input <in_file>...] [--output <out_file>...]

Execute a <command> with Renku tracking inputs and outputs. Input and output files are automatically detected from the command string. With --input and/or --output: Manually specify input or output files to track

\$ renku run <command> [--input <in_file>...] --no-output

Run a <command> that produces no output

\$ renku run --success-code=<n> <command>

Run a command and treat <n> as successful exit-code.

\$ renku rerun <path>...

Recreate the file(s) <path> by rerunning the commands that created them

\$ renku update [<path>...]

Update all outdated output files created by renku run. With <path>'s: Only recreate these files.



\$ renku log [--revision <rev>] [<path>...]

Show provenance of data created in Renku. With <path>: Show only provenance of some files. With --revision: Limit to a commit or commit range (Git syntax)

Datasets

\$ renku dataset create my-dataset

Create a new dataset

\$ renku dataset

List all datasets in the project

\$ renku dataset rm my-dataset

Remove a dataset

\$ renku dataset add my-dataset <url>

Add data from <url> to a dataset <url>
 can be a local file path, an http(s) address or a Git git+http or git+ssh repository.

\$ renku dataset add my-dataset

--target <path> [--relative-to <rel-path>] <github-url>

Add only data contained in <path> from Git With --relative-to: Trim <rel-path> from <path> locally

\$ renku dataset ls-files

List all dataset files in the project

\$ renku dataset unlink my-dataset [--include <path_or_pattern>]

Unlink (all) files from a dataset. With --include: Specify single path or pattern of files to unlink

\$ renku dataset import <uri>

Import a dataset. <uri> can be a Zenodo or Dataverse URL or DOI.

\$ renku dataset export <dataset> <pre

Export the dataset <dataset> to provider>. Providers: Zenodo

Workflow

\$ renku workflow create [-o <file>] <path>...

Create a workflow description.

\$ renku workflow set-name <name> [<path>]

Set a <name> for the last workflow. With <path>: Link file to workflow.

\$ renku workflow remove <name>

Remove the <name> workflow.









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Show

\$ renku show siblings [<path>...]

Show sibling output files created by the same command.

\$ renku show inputs [--revision <rev>]

Show all input files. With <rev>: Show at revision.

\$ renku show outputs [--revision <rev>]

Show all output files. With <rev>: Show at revision.

Config

\$ renku config [--global] <key>

Show Renku config value for <key>. With --global: Read from global settings.

\$ renku config [--global] <key> <value>

Set Renku config <key> to <value>. With --global: Read from global settings.

Available config options:

· registry: Docker image registry

· zenodo.access_token: Token for Zenodo export

Resources

Public instance of Renku: https://renkulab.io/

https://github.com/SwissDataScienceCenter/renku

Documentation:

https://renku.readthedocs.io/en/latest/

Renku-Python Documentation:

https://renku-python.readthedocs.io/en/latest/

https://datascience.ch/

Misc

\$ renku rm [<path>...]

Remove <path>'s from a renku repository. Removes from datasets and Git.

\$ renku mv [<path>...] <destination>

Move <path>'s to <destination>

\$ renku migrate datasets

Migrate datasets to the current Renku version.

\$ renku doctor

Check system and repository for potential problems.

\$ renku githooks install [--force]

Install Renku Git hooks. With --force: Override existing hooks.

\$ renku githooks uninstall

Uninstall Renku Git hooks.

\$ renku image pull

Pull an existing image from the project registry

\$ renku storage pull <path>...

Pull <path>'s from external storage.

\$ renku status [--no-output]

Show status of the Renku repository. With --no-output: Don't show output files.





