
gron Documentation

Release 1.3.0

Bastian Venthur

Nov 11, 2022

Contents:

1	API Reference	1
1.1	API	1
2	Indices and tables	3
	Python Module Index	5
	Index	7

1.1 API

1.1.1 `gron`

All imports here are unused in this module but exported as public interface.

`gron.gron(input_: str) → str`

Transform JSON into parseable str.

This method takes a JSON string and transforms it into a grepable equivalent form.

Parameters `input` – JSON

Returns Transformed output

Return type `str`

1.1.2 `gron.gron`

Gron's core functions.

`gron.gron.convert(name: str) → str`

Convert path name into valid JSON.

Parameters `name` – a path name

Returns valid JSON path

Return type `str`

`gron.gron.gron(input_: str) → str`

Transform JSON into parseable str.

This method takes a JSON string and transforms it into a grepable equivalent form.

Parameters `input` – JSON

Returns Transformed output

Return type `str`

`gron.gron.walk (node: Any, name: str) → str`

Translate Python element to JSON.

This method recursively visits each element of a Python object and returns the JSON representation.

Parameters

- **node** – A python object (e.g. dict, list, int, etc)
- **name** – The name (i.e. path) of the parent element

Returns Transformed JSON for this element

Return type `str`

1.1.3 gron.__main__

Gron's command line interface (CLI).

`gron.__main__.parser`

Type `argparse.ArgumentParser`

`gron.__main__.main () → None`

Gron's CLI

This method reads the arguments for the command line interface and runs *gron*.

1.1.4 gron.version

This module provides gron's version.

CHAPTER 2

Indices and tables

- `genindex`
- `modindex`
- `search`

g

- `gron`, [1](#)
- `gron.__main__`, [2](#)
- `gron.gron`, [1](#)
- `gron.version`, [2](#)

C

`convert()` (*in module `gron.gron`*), 1

G

`gron(module)`, 1

`gron()` (*in module `gron`*), 1

`gron()` (*in module `gron.gron`*), 1

`gron.__main__(module)`, 2

`gron.gron(module)`, 1

`gron.version(module)`, 2

M

`main()` (*in module `gron.__main__`*), 2

P

`parser` (*in module `gron.__main__`*), 2

W

`walk()` (*in module `gron.gron`*), 2