
sc-jsonnet Documentation

Release 0.3.post0.dev16+g471622d

Dani Llewellyn

Jul 01, 2022

Contents

1	Description	3
2	Howto	5
3	Note	7
4	Contents	9
4.1	Available libraries	9
4.2	License	9
4.3	Contributors	10
4.4	Changelog	10
4.5	sc_jsonnet	10
5	Indices and tables	13
	Python Module Index	15
	Index	17

Build your snapcraft.yaml with jsonnet!

CHAPTER 1

Description

Use jsonnet syntax to build your snapcraft.yaml.

For information about jsonnet see <https://jsonnet.org/>

CHAPTER 2

Howto

First you need to get **sc-jsonnet** from the snap store. Either run:

```
sudo snap install sc-jsonnet
```

Or click the following button to go to the store where you can install it using the GUI:

Now you have the program you need to make a file called `snapcraft.jsonnet` in your snapcraft project at `./snap/local/snapcraft.jsonnet`. Add the following to begin with:

```
local snapcraft = import 'snapcraft.libsonnet';

snapcraft {
  name: "my-jsonnet-snap-name",
  version: "0.1",
  summary: "Single-line elevator pitch for your amazing snap",
  description: "This is my-snap's description. You have a paragraph or two to tell
↳the most important story about your snap. Keep it under 100 words though, we live
↳in tweetspace and your description wants to look good in the snap store.",
  grade: "devel",
  confinement: "devmode",

  parts: {
    "my-part": {
      plugin: "nil",
    },
  },
}
```

Finally we need to run the translation step to convert the jsonnet into yaml for `snapcraft` to use. First, we run `sc-jsonnet` without any parameters to see the yaml that will be produced:

```
sc-jsonnet
```

Now we have verified that everything works, we can run with `-o snap/snapcraft.yaml` to save into your project `snapcraft.yaml` for the `snapcraft` tool to use:

```
sc-jsonnet -o snap/snapcraft.yaml
```

CHAPTER 3

Note

This project has been set up using PyScaffold 3.2.1. For details and usage information on PyScaffold see <https://pyscaffold.org/>.

4.1 Available libraries

Here we list the known libraries that have been written for **sc-jsonnet**. If you write a library that you would like to see featured here, please either [open an issue](#) or [fork the repository and create a pull-request](#).

- [snapcraft-utils-library](#) Miscellaneous utilities for Snap packagers.
- [snapcraft-alsa-lib](#) ALSA for your snap package routing sound through Pulseaudio.

4.2 License

The MIT License (MIT)

Copyright (c) 2019 Dani Llewellyn

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the “Software”), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED “AS IS”, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

4.3 Contributors

- Dani Llewellyn <diddledani@ubuntu.com>

4.4 Changelog

4.4.1 Version 0.3

- Drop `version` field from default values

4.4.2 Version 0.2

- Upgrade jsonnet to upstream version 0.15.0
- Enable test suite

4.4.3 Version 0.1

- Initial release

4.5 sc_jsonnet

4.5.1 sc_jsonnet package

Submodules

sc_jsonnet.cli module

This is the main sc-jsonnet file.

`sc_jsonnet.cli.find_snapcraft_file(dir)`

`sc_jsonnet.cli.import_callback(dir, rel)`

`sc_jsonnet.cli.main(args)`

Main entry point allowing external calls

Parameters `args` (`[str]`) – command line parameter list

`sc_jsonnet.cli.parse_args(args)`

Parse command line parameters

Parameters `args` (`[str]`) – command line parameters as list of strings

Returns command line parameters namespace

Return type `argparse.Namespace`

`sc_jsonnet.cli.parse_snapcraft_file(path)`

`sc_jsonnet.cli.run()`

Entry point for console_scripts

`sc_jsonnet.cli.setup_logging(loglevel)`

Setup basic logging

Parameters `loglevel` (*int*) – minimum loglevel for emitting messages

`sc_jsonnet.cli.try_path(dir, rel)`

Module contents

CHAPTER 5

Indices and tables

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

S

`sc_jsonnet`, [11](#)
`sc_jsonnet.cli`, [10](#)

F

`find_snapcraft_file()` (*in module `sc_jsonnet.cli`*), 10

I

`import_callback()` (*in module `sc_jsonnet.cli`*), 10

M

`main()` (*in module `sc_jsonnet.cli`*), 10

P

`parse_args()` (*in module `sc_jsonnet.cli`*), 10

`parse_snapcraft_file()` (*in module `sc_jsonnet.cli`*), 10

R

`run()` (*in module `sc_jsonnet.cli`*), 10

S

`sc_jsonnet` (*module*), 11

`sc_jsonnet.cli` (*module*), 10

`setup_logging()` (*in module `sc_jsonnet.cli`*), 10

T

`try_path()` (*in module `sc_jsonnet.cli`*), 11