
The Silo Documentation

Release 0.1.2

Florian Einfalt

Aug 17, 2017

Contents

| | |
|-----------------------------|-----------|
| 1 Installation | 3 |
| 2 Getting Started | 5 |
| 3 API Documentation | 7 |
| 4 Indices and tables | 9 |
| Python Module Index | 11 |

Contents:

CHAPTER 1

Installation

To install `the_silo`, type:

```
$ pip install the_silo
```

Open Nuke's `init.py` file and add:

```
nuke.pluginAddPath('/path/to/your/local/python/site-packages')
```

Open Nuke's `menu.py` file and add:

```
import the_silo
```


CHAPTER 2

Getting Started

There are currently two categories of tools:

- Gizmos
- Scripts

Getting started is easy. After you have installed The Silo, all available tools will be added to a menu called `The Silo` and sub-menus called `Gizmos` and `Scripts`. That's it. :)

CHAPTER 3

API Documentation

`the_silo.scripts.multichannel.create()`

For a selected group of read nodes from the same rendering process (i.e. same naming pattern, using “.” as a separator for Render Elements), create a multichannel EXR.

`the_silo.scripts.multichannel.shuffle(width=4096, height=4096)`

For either selected read nodes in the compositing script, shuffle out all channels contained and create a write node for each channel.

`the_silo.scripts.reload.all_reads()`

Reload all read nodes in the compositing script

CHAPTER 4

Indices and tables

- genindex
- modindex
- search

Python Module Index

t

the_silo.scripts.multichannel, 7
the_silo.scripts.reload, 7

Index

A

all_reads() (in module the_silo.scripts.reload), [7](#)

C

create() (in module the_silo.scripts.multichannel), [7](#)

S

shuffle() (in module the_silo.scripts.multichannel), [7](#)

T

the_silo.scripts.multichannel (module), [7](#)

the_silo.scripts.reload (module), [7](#)