# nx Documentation

nx

### Support

1	Getting Started	3
2	Support	5
3	Additional Material	7
4	Indices and tables	9

The nx package comes bundled with PyNX and is available to use in your Python homebrew applications. It allows you to access Switch-specific elements such as buttons, filesystem, etc. via a high-level, object-oriented wrapper around libnx.

Support 1

2 Support

			- 4
$\cap$ $\square$	AP		2
OH	$\neg$	$I \sqcup I$	1

#### **Getting Started**

getting\_started/installation How to install nx-python on your Switch or Switch emulator.
getting\_started/tutorial A guided tutorial on how to use nx-python for your project.
getting\_started/examples Look at code examples if you prefer learning that way.

### CHAPTER 2

Support

support/faq Answers to common questions that may help you.

support/contributing Instructions on how you can help out and contribute to the nx-python project.

- For module specific info, try the genindex or the documentation of the nx.
- For any help or further assistance. please visit the nx-python Discord server.

6

## $\mathsf{CHAPTER}\,3$

#### Additional Material

- libnx documentation
- Python 3.5 documentation

## $\mathsf{CHAPTER}\, 4$

#### Indices and tables

- genindex
- modindex
- search