
pprintast Documentation

Release 1.2.1

Travis Clarke

Feb 11, 2019

Contents

1	Installation	3
2	Usage	5
2.1	Script	5
2.2	Module	6
3	License	7

Version 1.2.1 **An AST (abstract syntax tree) pretty printer for Python .**

CHAPTER 1

Installation

```
$ pip install pprintast
```


CHAPTER 2

Usage

```
usage: pprintast.py [-h] [-a] [-c cmd] [-m mode] [-t] [-v] [file]

A pretty-printing dump function for the ast module. The code was copied from the ast.
→dump function
and modified slightly to pretty-print.

positional arguments:
  file                  program passed in as file

optional arguments:
  -h, --help            show this help message and exit
  -a, --attributes      include attributes such as line numbers and column offsets
  -c cmd, --command cmd program passed in as string
  -m mode, --mode mode  compilation mode (choices: exec, eval, single) (default:_
→exec)
  -t, --terse           terse output by disabling field annotations
  -v, --version          show program's version number and exit
```

2.1 Script

Pretty print AST from a **file** using the `pprintast` CLI.

```
$ pprintast ./path/to/script.py
```

Pretty print AST from a **string** using the `pprintast` CLI.

```
$ pprintast -c "lambda a: a**2"
```

2.2 Module

Pretty print AST from a **string** using the pprintast module.

```
# 1. import the "pprintast" function.
from pprintast import pprintast as ppast # OR: from pprintast import ppast

# 2. pretty print AST from a "string".
exp = "lambda a: a**2"

ppast(exp)
```

```
Module(body=[
    Expr(value=Lambda(args=arguments(args=[
        arg(arg='a', annotation=None),
    ], vararg=None, kwonlyargs=[], kw_defaults=[], kwarg=None, defaults=[]), body=BinOp(left=Name(id='a', ctx=Load()), op=Pow(), right=Num(n=2))),])
```

CHAPTER 3

License

MIT © **Travis Clarke**
