
bpc-utils

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BPC_UTILS MODULE

1.1 Module contents

`bpc_utils.get_parso_grammar_versions(minimum=None)`

Get Python versions that parso supports to parse grammar.

Parameters `minimum` (*str*) – filter result by this minimum version

Returns a list of Python versions that parso supports to parse grammar

Return type `List[str]`

Raises `ValueError` – if `minimum` is invalid

`bpc_utils.first_truthy(*args)`

Return the first *truthy* value from a list of values.

Parameters `*args` – variable length argument list

- If one positional argument is provided, it should be an iterable of the values.
- If two or more positional arguments are provided, then the value list is the positional argument list.

Returns the first *truthy* value, if no *truthy* values found or sequence is empty, return `None`

Return type `Any`

Raises `TypeError` – if no arguments provided

`bpc_utils.first_non_none(*args)`

Return the first non-`None` value from a list of values.

Parameters `*args` – variable length argument list

- If one positional argument is provided, it should be an iterable of the values.
- If two or more positional arguments are provided, then the value list is the positional argument list.

Returns the first non-`None` value, if all values are `None` or sequence is empty, return `None`

Return type `Any`

Raises `TypeError` – if no arguments provided

`bpc_utils.parse_boolean_state(s)`

Parse a boolean state from a string representation.

- These values are regarded as `True`: '1', 'yes', 'y', 'true', 'on'
- These values are regarded as `False`: '0', 'no', 'n', 'false', 'off'

Value matching is case **insensitive**.

Parameters *s* (Optional[str]) – string representation of a boolean state

Returns the parsed boolean result, return None if input is None

Return type Optional[bool]

Raises **ValueError** – if *s* is an invalid boolean state value

See also:

See [`_boolean_state_lookup`](#) for default lookup mapping values.

`bpc_utils.parse_linesep(s)`

Parse `linesep` from a string representation.

- These values are regarded as `'\n': '\n', 'lf'`
- These values are regarded as `'\r\n': '\r\n', 'crlf'`
- These values are regarded as `'\r': '\r', 'cr'`

Value matching is **case insensitive**.

Parameters *s* (Optional[str]) – string representation of `linesep`

Returns

the parsed `linesep` result, return None if input is None or empty string

Return type Optional[Literal['\n', '\r\n', '\r']]

Raises **ValueError** – if *s* is an invalid `linesep` value

See also:

See [`_linesep_lookup`](#) for default lookup mapping values.

`bpc_utils.parse_indentation(s)`

Parse indentation from a string representation.

- If a string of positive integer *n* is specified, then indentation is *n* spaces.
- If `'t'` or `'tab'` is specified, then indentation is tab.

Value matching is **case insensitive**.

Parameters *s* (Optional[str]) – string representation of indentation

Returns the parsed indentation result, return None if input is None or empty string

Return type Optional[str]

Raises **ValueError** – if *s* is an invalid indentation value

exception `bpc_utils.BPCSyntaxError`

Bases: `SyntaxError`

Syntax error detected when parsing code.

class `bpc_utils.UUID4Generator(dash=True)`

Bases: `object`

UUID 4 generator wrapper to prevent UUID collisions.

`__init__` (*dash=True*)

Constructor of UUID 4 generator wrapper.

Parameters *dash* (*bool*) – whether the generated UUID string has dashes or not

gen()

Generate a new UUID 4 string that is guaranteed not to collide with used UUIDs.

Returns a new UUID 4 string

Return type str

bpc_utils.detect_files(files)

Get a list of Python files to be processed according to user input.

This will perform *glob* expansion on Windows, make all paths absolute, resolve symbolic links and remove duplicates.

Parameters **files** (List[str]) – a list of files and directories to process (usually provided by users on command-line)

Returns a list of Python files to be processed

Return type List[str]

See also:

See [expand_glob_iter\(\)](#) for more information.

bpc_utils.archive_files(files, archive_dir)

Archive the list of files into a *tar* file.

Parameters

- **files** (List[str]) – a list of files to be archived (should be *absolute path*)
- **archive_dir** (os.PathLike) – the directory to save the archive

Returns path to the generated *tar* archive

Return type str

bpc_utils.recover_files(archive_file)

Recover files from a *tar* archive.

Parameters **archive_file** (os.PathLike) – path to the *tar* archive file

bpc_utils.detect_encoding(code)

Detect encoding of Python source code as specified in [PEP 263](#).

Parameters **code** (bytes) – the code to detect encoding

Returns the detected encoding, or the default encoding (utf-8)

Return type str

Raises **TypeError** – if code is not a bytes string

bpc_utils.detect_linesep(code)

Detect *linesep* of Python source code.

Parameters **code** (Union[str, bytes, TextIO, parso.tree.NodeOrLeaf]) – the code to detect *linesep*

Returns the detected *linesep* (one of '\n', '\r\n' and '\r')

Return type Literal['\n', '\r\n', '\r']

Notes

In case of mixed *linesep*, try voting by the number of occurrences of each *linesep* value.

When there is a tie, prefer LF to CRLF, prefer CRLF to CR.

`bpc_utils.detect_indentation(code)`

Detect indentation of Python source code.

Parameters `code` (`Union[str, bytes, TextIO, parso.tree.NodeOrLeaf]`) – the code to detect indentation

Returns the detected indentation sequence

Return type `str`

Notes

In case of mixed indentation, try voting by the number of occurrences of each indentation value (*spaces* and *tabs*).

When there is a tie between *spaces* and *tabs*, prefer **4 spaces** for [PEP 8](#).

`bpc_utils.parso_parse(code, filename=None, *, version=None)`

Parse Python source code with parso.

Parameters

- **code** (`Union[str, bytes]`) – the code to be parsed
- **filename** (`str`) – an optional source file name to provide a context in case of error
- **version** (`str`) – parse the code as this version (uses the latest version by default)

Returns parso AST

Return type `parso.python.tree.Module`

Raises `BPCSyntaxError` – when source code contains syntax errors

`bpc_utils.mp: Optional[module] = <module 'multiprocessing'>`

An alias of the Python builtin multiprocessing module if available.

`bpc_utils.CPU_CNT: int`

Number of CPUs for multiprocessing support.

1.2 Internal utilities

`class bpc_utils.MakeTextIO(obj)`

Bases: `object`

Context wrapper class to handle `str` and `file` objects together.

Variables

- **obj** (`Union[str, TextIO]`) – the object to manage in the context
- **sio** (`Optional[StringIO]`) – the I/O object to manage in the context only if `self.obj` is `str`
- **pos** (`Optional[int]`) – the original offset of `self.obj`, only if `self.obj` is a *file* object

obj: `Union[str, TextIO]`

The object to manage in the context.

sio: StringIO

The I/O object to manage in the context if only `self.obj` is str.

pos: int

The original offset of `self.obj`, if only `self.obj` is TextIO.

__init__(*obj*)

Initialize context.

Parameters *obj* (Union[str, TextIO]) – the object to manage in the context

__enter__()

Enter context.

- If `self.obj` is str, a StringIO will be created and returned.
- If `self.obj` is a file object, it will be seeked to the beginning and returned.

__exit__(*exc_type, exc_value, traceback*)

Exit context.

- If `self.obj` is str, the StringIO (`self.sio`) will be closed.
- If `self.obj` is a file object, its stream position (`self.pos`) will be recovered.

bpc_utils.expand_glob_iter(*pathname, *, recursive=True*)

Wrapper function to perform glob expansion.

bpc_utils._boolean_state_lookup = {'0': False, '1': True, 'false': False, 'n': False,

A mapping of string representation to boolean states. The values are used for `parse_boolean_state()`.

Type Dict[str, bool]

bpc_utils._linesep_lookup = {'\n': '\n', '\r': '\r', '\r\n': '\r\n', 'cr': '\r', 'crlf'

A mapping of string representation to linesep. The values are used for `parse_linesep()`.

Type Dict[str, str]

Utility library for the Python **bpc** backport compiler.

Currently, the three individual tools (**f2format**, **poseur**, **walrus**) depend on this repo. The bpc compiler is a work in progress.

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