
pip_shims Documentation

Release 0.4.0

Dan Ryan <dan@danryan.co>

Mar 10, 2020

Contents

1	pip_shims	3
2	pip_shims.shims	27
3	pip_shims.models	53
4	pip_shims.backports	57
5	pip_shims.environment	59
6	pip_shims.utils	61
7	pip-shims: Shims for importing packages from pip's internals.	65
7.1	Warning	65
7.2	Installation	65
7.3	Summary	66
7.4	Available Shims	67
8	0.5.1 (2020-03-10)	69
8.1	Bug Fixes	69
9	0.5.0 (2020-01-28)	71
9.1	Features	71
9.2	Bug Fixes	71
10	0.4.0 (2019-11-22)	73
10.1	Features	73
11	0.3.4 (2019-11-18)	75
11.1	Features	75
11.2	Bug Fixes	75
12	0.3.3 (2019-06-16)	77
12.1	Features	77
12.2	Bug Fixes	77
13	0.3.2 (2018-10-27)	79
13.1	Features	79

14	0.3.1 (2018-10-06)	81
14.1	Features	81
15	0.3.0 (2018-10-06)	83
15.1	Features	83
15.2	Bug Fixes	83
16	0.2.0 (2018-10-05)	85
16.1	Features	85
17	0.1.2 (2018-08-18)	87
17.1	Features	87
17.2	Bug Fixes	87
18	0.1.1 (2018-08-14)	89
18.1	Bug Fixes	89
18.2	Documentation Updates	89
19	0.1.0 (2018-08-09)	91
19.1	Features	91
20	Indices and tables	93
	Python Module Index	95
	Index	97

<i>pip_shims</i>	
<i>pip_shims.shims</i>	Main module with magic self-replacement mechanisms to handle import speedups.
<i>pip_shims.models</i>	Helper module for shimming functionality across pip versions.
<i>pip_shims.backports</i>	
<i>pip_shims.environment</i>	Module with functionality to learn about the environment.
<i>pip_shims.utils</i>	Shared utility functions which are not specific to any particular module.

class pip_shims.SessionCommandMixin

Bases: pip._internal.cli.command_context.CommandContextMixin

A class mixin for command classes needing `_build_session()`.

get_default_session (*options*)

Get a default-managed session.

class pip_shims.Command (*name, summary, isolated='PipCommand'*)

Bases: pip._internal.cli.base_command.Command, pip._internal.cli.req_command.SessionCommandMixin

get_default_session (*options*)

Get a default-managed session.

handle_pip_version_check (*options*)

This is a no-op so that commands by default do not do the pip version check.

ignore_require_venv = False

main (*args*)

parse_args (*args*)

run (*options, args*)

usage = None

class pip_shims.ConfigOptionParser (**args, **kwargs*)

Bases: pip._internal.cli.parser.CustomOptionParser

Custom option parser which updates its defaults by checking the configuration files and environmental variables

check_default (*option, key, val*)

error (*msg : string*)

Print a usage message incorporating 'msg' to stderr and exit. If you override this in a subclass, it should not return – it should either exit or raise an exception.

get_default_values()

Overriding to make updating the defaults after instantiation of the option parser possible, `_update_defaults()` does the dirty work.

exception `pip_shims.DistributionNotFound`

Bases: `pip._internal.exceptions.InstallationError`

Raised when a distribution cannot be found to satisfy a requirement

class `pip_shims.FormatControl` (*no_binary=None, only_binary=None*)

Bases: `object`

Helper for managing formats from which a package can be installed.

disallow_binaries()

get_allowed_formats (*canonical_name*)

static handle_mutual_excludes (*value, target, other*)

class `pip_shims.FrozenRequirement` (*name, req, editable, comments=()*)

Bases: `object`

classmethod `from_dist` (*dist*)

`pip_shims.get_installed_distributions` (*local_only=True, skip={'argparse', 'python', 'wsgiref'}, include_editables=True, editables_only=False, user_only=False, paths=None*)

Return a list of installed Distribution objects.

If `local_only` is True (default), only return installations local to the current virtualenv, if in a virtualenv.

`skip` argument is an iterable of lower-case project names to ignore; defaults to `stdlib_pkgs`

If `include_editables` is False, don't report editables.

If `editables_only` is True, only report editables.

If `user_only` is True, only report installations in the user site directory.

If `paths` is set, only report the distributions present at the specified list of locations.

`pip_shims.get_supported` (*version=None, platform=None, impl=None, abi=None*)

Return a list of supported tags for each version specified in *versions*.

Parameters

- **version** – a string version, of the form “33” or “32”, or None. The version will be assumed to support our ABI.
- **platform** – specify the exact platform you want valid tags for, or None. If None, use the local system platform.
- **impl** – specify the exact implementation you want valid tags for, or None. If None, use the local interpreter impl.
- **abi** – specify the exact abi you want valid tags for, or None. If None, use the local interpreter abi.

exception `pip_shims.InstallationError`

Bases: `pip._internal.exceptions.PipError`

General exception during installation

exception `pip_shims.UninstallationError`

Bases: `pip._internal.exceptions.PipError`

General exception during uninstallation

exception `pip_shims.RequirementsFileParseError`

Bases: `pip._internal.exceptions.InstallationError`

Raised when a general error occurs parsing a requirements file line.

exception `pip_shims.BestVersionAlreadyInstalled`

Bases: `pip._internal.exceptions.PipError`

Raised when the most up-to-date version of a package is already installed.

exception `pip_shims.BadCommand`

Bases: `pip._internal.exceptions.PipError`

Raised when virtualenv or a command is not found

exception `pip_shims.CommandError`

Bases: `pip._internal.exceptions.PipError`

Raised when there is an error in command-line arguments

exception `pip_shims.PreviousBuildDirError`

Bases: `pip._internal.exceptions.PipError`

Raised when there's a previous conflicting build directory

`pip_shims.install_req_from_editable` (*editable_req*, *comes_from=None*, *use_pep517=None*, *isolated=False*, *options=None*, *wheel_cache=None*, *constraint=False*)

`pip_shims.install_req_from_line` (*name*, *comes_from=None*, *use_pep517=None*, *isolated=False*, *options=None*, *wheel_cache=None*, *constraint=False*, *line_source=None*)

Creates an InstallRequirement from a name, which might be a requirement, directory containing 'setup.py', filename, or URL.

Parameters `line_source` – An optional string describing where the line is from, for logging purposes in case of an error.

`pip_shims.install_req_from_req_string` (*req_string*, *comes_from=None*, *isolated=False*, *wheel_cache=None*, *use_pep517=None*)

class `pip_shims.InstallRequirement` (*req*, *comes_from*, *source_dir=None*, *editable=False*, *link=None*, *markers=None*, *use_pep517=None*, *isolated=False*, *options=None*, *wheel_cache=None*, *constraint=False*, *extras=()*)

Bases: `pip._internal.req.req_install.InstallRequirement`

Represents something that may be installed later on, may have information about where to fetch the relevant requirement and also contains logic for installing the said requirement.

archive (*build_dir*)

Saves archive to provided `build_dir`.

Used for saving downloaded VCS requirements as part of *pip download*.

assert_source_matches_version ()

build_location (*build_dir*)

check_if_exists (*use_user_site*)

Find an installed distribution that satisfies or conflicts with this requirement, and set `self.satisfied_by` or `self.should_reinstall` appropriately.

ensure_build_location (*build_dir*)

ensure_has_source_dir (*parent_dir*)

Ensure that a `source_dir` is set.

This will create a temporary build dir if the name of the requirement isn't known yet.

Parameters `parent_dir` – The ideal pip `parent_dir` for the `source_dir`. Generally `src_dir` for editables and `build_dir` for sdist.

Returns `self.source_dir`

format_debug ()

An un-tested helper for getting state, for debugging.

from_editable = `<pip_shims.utils.BaseMethod object>`

from_line = `<pip_shims.utils.BaseMethod object>`

from_path ()

Format a nice indicator to show where this “comes from”

get_dist ()

has_hash_options

Return whether any known-good hashes are specified as options.

These activate `--require-hashes` mode; hashes specified as part of a URL do not.

hashes (*trust_internet=True*)

Return a hash-comparer that considers my option- and URL-based hashes to be known-good.

Hashes in URLs—ones embedded in the requirements file, not ones downloaded from an index server—are almost peers with ones from flags. They satisfy `--require-hashes` (whether it was implicitly or explicitly activated) but do not activate it. `md5` and `sha224` are not allowed in flags, which should nudge people toward good algos. We always OR all hashes together, even ones from URLs.

Parameters `trust_internet` – Whether to trust URL-based (`#md5=...`) hashes downloaded from the internet, as by `populate_link()`

install (*install_options, global_options=None, root=None, home=None, prefix=None, warn_script_location=True, use_user_site=False, pycompile=True*)

installed_version

is_pinned

Return whether I am pinned to an exact version.

For example, `some-package==1.2` is pinned; `some-package>1.2` is not.

is_wheel

load_pyproject_toml ()

Load the `pyproject.toml` file.

After calling this routine, all of the attributes related to PEP 517 processing for this requirement have been set. In particular, the `use_pep517` attribute can be used to determine whether we should follow the PEP 517 or legacy (`setup.py`) code path.

match_markers (*extras_requested=None*)

metadata

name

populate_link (*finder, upgrade, require_hashes*)

Ensure that if a link can be found for this, that it is found.

Note that `self.link` may still be `None` - if `Upgrade` is `False` and the requirement is already installed.

If `require_hashes` is `True`, don't use the wheel cache, because cached wheels, always built locally, have different hashes than the files downloaded from the index server and thus throw false hash mismatches. Furthermore, cached wheels at present have undeterministic contents due to file modification times.

prepare_metadata()

Ensure that project metadata is available.

Under PEP 517, call the backend hook to prepare the metadata. Under legacy processing, call `setup.py egg-info`.

pyproject_toml_path

remove_temporary_source()

Remove the source files from this requirement, if they are marked for deletion

setup_py_path

specifier

uninstall(*auto_confirm=False, verbose=False*)

Uninstall the distribution currently satisfying this requirement.

Prompts before removing or modifying files unless `auto_confirm` is `True`.

Refuses to delete or modify files outside of `sys.prefix` - thus uninstallation within a virtual environment can only modify that virtual environment, even if the virtualenv is linked to global site-packages.

unpacked_source_directory

update_editable(*obtain=True*)

warn_on_mismatching_name()

`pip_shims.is_archive_file(name)`

Return `True` if *name* is considered as an archive file.

`pip_shims.is_file_url(link)`

class pip_shims.Downloader(*session, progress_bar*)

Bases: `object`

`pip_shims.unpack_url(link, location, downloader, download_dir=None, hashes=None)`

Unpack link into location, downloading if required.

Parameters `hashes` – A Hashes object, one of whose embedded hashes must match, or HashMismatch will be raised. If the Hashes is empty, no matches are required, and unhashable types of requirements (like VCS ones, which would ordinarily raise HashUnsupported) are allowed.

`pip_shims.shim_unpack(*, unpack_fn=<pip_shims.models.ShimmedPathCollection object>, download_dir, ireq=None, link=None, location=None, hashes=None, progress_bar='off', only_download=None, downloader_provider=<pip_shims.models.ShimmedPathCollection object>, session=None)`

Accepts all parameters that have been valid to pass to `pip._internal.download.unpack_url()` and selects or drops parameters as needed before invoking the provided callable.

Parameters

- **unpack_fn** (*Callable*) – A callable or shim referring to the pip implementation
- **download_dir** (*str*) – The directory to download the file to

:param Optional[InstallRequirement] ireq: an Install Requirement instance, defaults to None

:param Optional[Link] link: A Link instance, defaults to None.

Parameters

- **location** (*Optional[str]*) – A location or source directory if the target is a VCS url, defaults to None.
- **hashes** (*Optional[Any]*) – A Hashes instance, defaults to None
- **progress_bar** (*str*) – Indicates progress bar usage during download, defaults to off.
- **only_download** (*Optional[bool]*) – Whether to skip install, defaults to None.
- **downloader_provider** (*Optional[ShimmedPathCollection]*) – A downloader class to instantiate, if applicable.
- **session** (*Optional[Session]*) – A PipSession instance, defaults to None.

Returns The result of unpacking the url.

Return type `None`

`pip_shims.is_installable_dir(path)`

Is path is a directory containing setup.py or pyproject.toml?

class `pip_shims.Link(url, comes_from=None, requires_python=None, yanked_reason=None)`

Bases: `pip._internal.models.link.Link`

Represents a parsed link from a Package Index's simple URL

egg_fragment

ext

file_path

filename

has_hash

hash

hash_name

is_artifact

is_existing_dir()

is_file

is_hash_allowed(hashes)

Return True if the link has a hash and it is allowed.

is_vcs

is_wheel

is_yanked

netloc

This can contain auth information.

path

scheme

show_url

splitext()

subdirectory_fragment

url

url_without_fragment

`pip_shims.make_abstract_dist` (*install_req*)

Returns a Distribution for the given InstallRequirement

`pip_shims.make_distribution_for_install_requirement` (*install_req*)

Returns a Distribution for the given InstallRequirement

`pip_shims.make_option_group` (*group, parser*)

Return an OptionGroup object group – assumed to be dict with ‘name’ and ‘options’ keys parser – an optparse Parser

class `pip_shims.PackageFinder` (*link_collector, target_python, allow_yanked, format_control=None, candidate_prefs=None, ignore_requires_python=None*)

Bases: `object`

This finds packages.

This is meant to match easy_install’s technique for looking for packages, by reading pages and looking for appropriate links.

allow_all_prereleases

classmethod `create` (*link_collector, selection_prefs, target_python=None*)

Create a PackageFinder.

Parameters

- **selection_prefs** – The candidate selection preferences, as a SelectionPreferences object.
- **target_python** – The target Python interpreter to use when checking compatibility. If None (the default), a TargetPython object will be constructed from the running Python.

evaluate_links (*link_evaluator, links*)

Convert links that are candidates to InstallationCandidate objects.

find_all_candidates (*project_name*)

Find all available InstallationCandidate for project_name

This checks index_urls and find_links. All versions found are returned as an InstallationCandidate list.

See LinkEvaluator.evaluate_link() for details on which files are accepted.

find_best_candidate (*project_name, specifier=None, hashes=None*)

Find matches for the given project and specifier.

Parameters **specifier** – An optional object implementing *filter* (e.g. `packaging.specifiers.SpecifierSet`) to filter applicable versions.

Returns A `BestCandidateResult` instance.

find_links

find_requirement (*req, upgrade*)

Try to find a Link matching req

Expects req, an InstallRequirement and upgrade, a boolean Returns a Link if found, Raises Distribution-NotFound or BestVersionAlreadyInstalled otherwise

get_install_candidate (*link_evaluator, link*)

If the link is a candidate for install, convert it to an InstallationCandidate and return it. Otherwise, return None.

index_urls

make_candidate_evaluator (*project_name*, *specifier=None*, *hashes=None*)
 Create a CandidateEvaluator object to use.

make_link_evaluator (*project_name*)

process_project_url (*project_url*, *link_evaluator*)

search_scope

set_allow_all_prereleases ()

trusted_hosts

class pip_shims.CandidateEvaluator (*project_name*, *supported_tags*, *specifier*, *prefer_binary=False*, *allow_all_prereleases=False*, *hashes=None*)

Bases: object

Responsible for filtering and sorting candidates for installation based on what tags are valid.

compute_best_candidate (*candidates*)
 Compute and return a *BestCandidateResult* instance.

classmethod create (*project_name*, *target_python=None*, *prefer_binary=False*, *allow_all_prereleases=False*, *specifier=None*, *hashes=None*)
 Create a CandidateEvaluator object.

Parameters

- **target_python** – The target Python interpreter to use when checking compatibility. If None (the default), a TargetPython object will be constructed from the running Python.
- **specifier** – An optional object implementing *filter* (e.g. *packaging.specifiers.SpecifierSet*) to filter applicable versions.
- **hashes** – An optional collection of allowed hashes.

get_applicable_candidates (*candidates*)
 Return the applicable candidates from a list of candidates.

sort_best_candidate (*candidates*)
 Return the best candidate per the instance’s sort order, or None if no candidate is acceptable.

class pip_shims.CandidatePreferences (*prefer_binary=False*, *allow_all_prereleases=False*)
 Bases: object

Encapsulates some of the preferences for filtering and sorting InstallationCandidate objects.

class pip_shims.LinkCollector (*session*, *search_scope*)
 Bases: object

Responsible for collecting Link objects from all configured locations, making network requests as needed.

The class’s main method is its collect_links() method.

collect_links (*project_name*)
 Find all available links for the given project name.

Returns All the Link objects (unfiltered), as a CollectedLinks object.

fetch_page (*location*)
 Fetch an HTML page containing package links.

find_links

class `pip_shims.LinkEvaluator` (*project_name, canonical_name, formats, target_python, allow_yanked, ignore_requires_python=None*)

Bases: `object`

Responsible for evaluating links for a particular project.

evaluate_link (*link*)

Determine whether a link is a candidate for installation.

Returns A tuple (*is_candidate*, *result*), where *result* is (1) a version string if *is_candidate* is True, and (2) if *is_candidate* is False, an optional string to log the reason the link fails to qualify.

class `pip_shims.TargetPython` (*platform=None, py_version_info=None, abi=None, implementation=None*)

Bases: `object`

Encapsulates the properties of a Python interpreter one is targeting for a package install, download, etc.

format_given ()

Format the given, non-None attributes for display.

get_tags ()

Return the supported PEP 425 tags to check wheel candidates against.

The tags are returned in order of preference (most preferred first).

class `pip_shims.SearchScope` (*find_links, index_urls*)

Bases: `object`

Encapsulates the locations that pip is configured to search.

classmethod **create** (*find_links, index_urls*)

Create a SearchScope object after normalizing the *find_links*.

get_formatted_locations ()

get_index_urls_locations (*project_name*)

Returns the locations found via *self.index_urls*

Checks the *url_name* on the main (first in the list) index and use this *url_name* to produce all locations

class `pip_shims.SelectionPreferences` (*allow_yanked, allow_all_prereleases=False, format_control=None, prefer_binary=False, ignore_requires_python=None*)

Bases: `object`

Encapsulates the candidate selection preferences for downloading and installing files.

`pip_shims.parse_requirements` (*filename, session, finder=None, comes_from=None, options=None, constraint=False, wheel_cache=None, use_pep517=None*)

Parse a requirements file and yield `InstallRequirement` instances.

Parameters

- **filename** – Path or url of requirements file.
- **session** – `PipSession` instance.
- **finder** – Instance of `pip.index.PackageFinder`.
- **comes_from** – Origin description of requirements.
- **options** – cli options.
- **constraint** – If true, parsing a constraint file rather than requirements file.
- **wheel_cache** – Instance of `pip.wheel.WheelCache`

- **use_pep517** – Value of the `--use-pep517` option.

`pip_shims.path_to_url` (*path*)

Convert a path to a file: URL. The path will be made absolute and have quoted path parts.

exception `pip_shims.PipError`

Bases: `Exception`

Base pip exception

class `pip_shims.RequirementPreparer` (*build_dir, download_dir, src_dir, wheel_download_dir, build_isolation, req_tracker, downloader, finder, require_hashes, use_user_site*)

Bases: `object`

Prepares a Requirement

prepare_editable_requirement (*req*)

Prepare an editable requirement

prepare_installed_requirement (*req, skip_reason*)

Prepare an already-installed requirement

prepare_linked_requirement (*req*)

Prepare a requirement that would be obtained from `req.link`

class `pip_shims.RequirementSet` (*check_supported_wheels=True*)

Bases: `object`

add_named_requirement (*install_req*)

add_requirement (*install_req, parent_req_name=None, extras_requested=None*)

Add `install_req` as a requirement to install.

Parameters

- **parent_req_name** – The name of the requirement that needed this added. The name is used because when multiple unnamed requirements resolve to the same name, we could otherwise end up with dependency links that point outside the Requirements set. `parent_req` must already be added. Note that `None` implies that this is a user supplied requirement, vs an inferred one.
- **extras_requested** – an iterable of extras used to evaluate the environment markers.

Returns Additional requirements to scan. That is either `[]` if the requirement is not applicable, or `[install_req]` if the requirement is applicable and has just been added.

add_unnamed_requirement (*install_req*)

cleanup_files ()

Clean up files, remove builds.

get_requirement (*name*)

has_requirement (*name*)

class `pip_shims.RequirementTracker` (*root*)

Bases: `object`

add (*req*)

Add an `InstallRequirement` to build tracking.

cleanup ()

remove (*req*)

Remove an `InstallRequirement` from build tracking.

track (*req*)

class `pip_shims.TempDirectory` (*path=None, delete=None, kind='temp', globally_managed=False*)

Bases: `object`

Helper class that owns and cleans up a temporary directory.

This class can be used as a context manager or as an OO representation of a temporary directory.

Attributes:

path Location to the created temporary directory

delete Whether the directory should be deleted when exiting (when used as a contextmanager)

Methods:

cleanup() Deletes the temporary directory

When used as a context manager, if the delete attribute is True, on exiting the context the temporary directory is deleted.

cleanup ()

Remove the temporary directory created and reset state

path

`pip_shims.global_tempdir_manager` ()

`pip_shims.get_requirement_tracker` ()

class `pip_shims.Resolver` (*preparer, finder, make_install_req, use_user_site, ignore_dependencies, ignore_installed, ignore_requires_python, force_reinstall, upgrade_strategy, py_version_info=None*)

Bases: `object`

Resolves which packages need to be installed/uninstalled to perform the requested operation without breaking the requirements of any package.

get_installation_order (*req_set*)

Create the installation order.

The installation order is topological - requirements are installed before the requiring thing. We break cycles at an arbitrary point, and make no other guarantees.

resolve (*requirement_set*)

Resolve what operations need to be done

As a side-effect of this method, the packages (and their dependencies) are downloaded, unpacked and prepared for installation. This preparation is done by `pip.operations.prepare`.

Once PyPI has static dependency metadata available, it would be possible to move the preparation to become a step separated from dependency resolution.

class `pip_shims.SafeFileCache` (*directory*)

Bases: `pip._vendor.cachecontrol.cache.BaseCache`

A file based cache which is safe to use even when the target directory may not be accessible or writable.

delete (*key*)

get (*key*)

set (*key, value*)

class pip_shims.UninstallPathSet (*dist*)

Bases: object

A set of file paths to be removed in the uninstallation of a requirement.

add (*path*)

add_pth (*pth_file, entry*)

commit ()

Remove temporary save dir: rollback will no longer be possible.

classmethod **from_dist** (*dist*)

remove (*auto_confirm=False, verbose=False*)

Remove paths in `self.paths` with confirmation (unless `auto_confirm` is True).

rollback ()

Rollback the changes previously made by `remove()`.

pip_shims.url_to_path (*url*)

Convert a file: URL to a path.

class pip_shims.VcsSupport

Bases: object

all_schemes

backends

dirnames

get_backend (*name*)

Return a VersionControl object or None.

get_backend_for_dir (*location*)

Return a VersionControl object if a repository of that type is found at the given directory.

get_backend_for_scheme (*scheme*)

Return a VersionControl object or None.

register (*cls*)

schemes = ['ssh', 'git', 'hg', 'bzz', 'sftp', 'svn']

unregister (*name*)

class pip_shims.Wheel (*filename*)

Bases: object

get_formatted_file_tags ()

Return the wheel's tags as a sorted list of strings.

support_index_min (*tags*)

Return the lowest index that one of the wheel's `file_tag` combinations achieves in the given list of supported tags.

For example, if there are 8 supported tags and one of the file tags is first in the list, then return 0.

Parameters **tags** – the PEP 425 tags to check the wheel against, in order with most preferred first.

Raises **ValueError** – If none of the wheel's file tags match one of the supported tags.

supported (*tags*)

Return whether the wheel is compatible with one of the given tags.

Parameters **tags** – the PEP 425 tags to check the wheel against.

```
wheel_file_re = re.compile('^(?P<namever>(?P<name>.+)?(?P<ver>.*)?)\n ((-?(?P<build>\\
```

```
class pip_shims.WheelCache(cache_dir, format_control)
```

Bases: `pip._internal.cache.Cache`

Wraps `EphemWheelCache` and `SimpleWheelCache` into a single `Cache`

This `Cache` allows for gracefully degradation, using the ephem wheel cache when a certain link is not found in the simple wheel cache first.

```
cleanup()
```

```
get(link, package_name, supported_tags)
```

Returns a link to a cached item if it exists, otherwise returns the passed link.

```
get_ephem_path_for_link(link)
```

```
get_path_for_link(link)
```

Return a directory to store cached items in for link.

```
get_path_for_link_legacy(link)
```

```
pip_shims.build(requirements, wheel_cache, build_options, global_options)
```

Build wheels.

Returns The list of `InstallRequirement` that succeeded to build and the list of `InstallRequirement` that failed to build.

```
pip_shims.build_one(req, output_dir, build_options, global_options)
```

Build one wheel.

Returns The filename of the built wheel, or `None` if the build failed.

```
pip_shims.build_one_inside_env(req, output_dir, build_options, global_options)
```

```
class pip_shims.AbstractDistribution(req)
```

Bases: `object`

A base class for handling installable artifacts.

The requirements for anything installable are as follows:

- we must be able to determine the requirement name (or we can't correctly handle the non-upgrade case).
- for packages with setup requirements, we must also be able to determine their requirements without installing additional packages (for the same reason as run-time dependencies)
- we must be able to create a `Distribution` object exposing the above metadata.

```
get_pkg_resources_distribution()
```

```
prepare_distribution_metadata(finder, build_isolation)
```

```
class pip_shims.InstalledDistribution(req)
```

Bases: `pip._internal.distributions.base.AbstractDistribution`

Represents an installed package.

This does not need any preparation as the required information has already been computed.

```
get_pkg_resources_distribution()
```

```
prepare_distribution_metadata(finder, build_isolation)
```

class `pip_shims.SourceDistribution` (*req*)

Bases: `pip._internal.distributions.base.AbstractDistribution`

Represents a source distribution.

The preparation step for these needs metadata for the packages to be generated, either using PEP 517 or using the legacy `setup.py egg_info`.

get_pkg_resources_distribution ()

prepare_distribution_metadata (*finder, build_isolation*)

class `pip_shims.WheelDistribution` (*req*)

Bases: `pip._internal.distributions.base.AbstractDistribution`

Represents a wheel distribution.

This does not need any preparation as wheels can be directly unpacked.

get_pkg_resources_distribution ()

Loads the metadata from the wheel file into memory and returns a `Distribution` that uses it, not relying on the wheel file or requirement.

prepare_distribution_metadata (*finder, build_isolation*)

```
pip_shims.get_package_finder (install_cmd=None,          options=None,          session=None,
                             platform=None,          python_versions=None,      abi=None,
                             implementation=None,      target_python=None,       ignore_requires_python=None, *, target_python_builder=<class
                             'pip._internal.models.target_python.TargetPython'>,
                             install_cmd_provider=<pip_shims.models.ShimmedPathCollection
                             object>)
```

Shim for compatibility to generate package finders.

Build and return a `PackageFinder` instance using the `InstallCommand` helper method to construct the finder, shimmed with backports as needed for compatibility.

Parameters

- **install_cmd_provider** (*ShimmedPathCollection*) – A shim for providing new install command instances.
- **install_cmd** – A `InstallCommand` instance which is used to generate the finder.
- **options** (*optparse.Values*) – An optional `optparse.Values` instance generated by calling `install_cmd.parser.parse_args()` typically.
- **session** – An optional session instance, can be created by the `install_cmd`.
- **platform** (*Optional[str]*) – An optional platform string, e.g. `linux_x86_64`
- **python_versions** (*Optional[Tuple[str, ...]]*) – A tuple of 2-digit strings representing python versions, e.g. (“27”, “35”, “36”, “37”...)
- **abi** (*Optional[str]*) – The target abi to support, e.g. “cp38”
- **implementation** (*Optional[str]*) – An optional implementation string for limiting searches to a specific implementation, e.g. “cp” or “py”
- **target_python** – A `TargetPython` instance (will be translated to alternate arguments if necessary on incompatible pip versions).
- **ignore_requires_python** (*Optional[bool]*) – Whether to ignore `requires_python` on resulting candidates, only valid after pip version 19.3.1

- **target_python_builder** – A ‘TargetPython’ builder (e.g. the class itself, uninstantiated)

Returns A `pip._internal.index.package_finder.PackageFinder` instance

Return type `pip._internal.index.package_finder.PackageFinder`

Example

```
>>> from pip_shims.shims import InstallCommand, get_package_finder
>>> install_cmd = InstallCommand()
>>> finder = get_package_finder(
...     install_cmd, python_versions=("27", "35", "36", "37", "38"),
...     implementation="
↳ cp"
... )
>>> candidates = finder.find_all_candidates("requests")
>>> requests_222 = next(iter(c for c in candidates if c.version.public == "2.22.0
↳ "))
>>> requests_222
<InstallationCandidate('requests', <Version('2.22.0')>, <Link https://files.
↳ pythonhos
ted.org/packages/51/bd/
↳ 23c926cd341ea6b7dd0b2a00aba99ae0f828be89d72b2190f27c11d4b7fb/r
equests-2.22.0-py2.py3-none-any.whl
↳ #sha256=9cf5292fcd0f598c671cfc1e0d7d1a7f13bb8085e9
a590f48c010551dc6c4b31 (from https://pypi.org/simple/requests/) (requires-python:>
↳ =2.
7, !=3.0.*, !=3.1.*, !=3.2.*, !=3.3.*, !=3.4.*)>>>
```

`pip_shims.make_preparer`(*
preparer_fn=<*pip_shims.models.ShimmedPathCollection object*>,
req_tracker_fn=<*pip_shims.models.ShimmedPathCollection object*>,
build_dir=None,
src_dir=None,
download_dir=None,
wheel_download_dir=None,
progress_bar='off',
build_isolation=False,
session=None,
finder=None,
options=None,
require_hashes=None,
use_user_site=None,
req_tracker=None,
install_cmd_provider=<*pip_shims.models.ShimmedPathCollection object*>,
downloader_provider=<*pip_shims.models.ShimmedPathCollection object*>,
install_cmd=None,
finder_provider=<*pip_shims.models.ShimmedPathCollection object*>)

Creates a requirement preparer for preparing pip requirements.

Provides a compatibility shim that accepts all previously valid arguments and discards any that are no longer used.

Raises

- **TypeError** – No requirement tracker provided and one cannot be generated
- **TypeError** – No valid sessions provided and one cannot be generated
- **TypeError** – No valid finders provided and one cannot be generated

Parameters

- **preparer_fn** (*TShimmedFunc*) – Callable or shim for generating preparers.
- **req_tracker_fn** (*Optional[TShimmedFunc]*) – Callable or shim for generating requirement trackers, defaults to None
- **build_dir** (*Optional[str]*) – Directory for building packages and wheels, defaults to None

- **src_dir** (*Optional[str]*) – Directory to find or extract source files, defaults to None
- **download_dir** (*Optional[str]*) – Target directory to download files, defaults to None
- **wheel_download_dir** (*Optional[str]*) – Target directory to download wheels, defaults to None
- **progress_bar** (*str*) – Whether to display a progress bar, defaults to off
- **build_isolation** (*bool*) – Whether to build requirements in isolation, defaults to False
- **session** (*Optional[TSession]*) – Existing session to use for getting requirements, defaults to None
- **finder** (*Optional[TFinder]*) – The package finder to use during resolution, defaults to None
- **options** (*Optional[Values]*) – Pip options to use if needed, defaults to None
- **require_hashes** (*Optional[bool]*) – Whether to require hashes for preparation
- **use_user_site** (*Optional[bool]*) – Whether to use the user site directory for preparing requirements
- **TShimmedFunc]] req_tracker** (*Optional[Union[TReqTracker,])*) – The requirement tracker to use for building packages, defaults to None
- **downloader_provider** (*Optional[TShimmedFunc]*) – A downloader provider
- **install_cmd** (*Optional[TCommandInstance]*) – The install command used to create the finder, session, and options if needed, defaults to None
- **finder_provider** (*Optional[TShimmedFunc]*) – A package finder provider

Yield A new requirement preparer instance

Return type ContextManager[RequirementPreparer]

Example

```
>>> from pip_shims.shims import (
...     InstallCommand, get_package_finder, make_preparer, get_requirement_tracker
... )
>>> install_cmd = InstallCommand()
>>> pip_options, _ = install_cmd.parser.parse_args([])
>>> session = install_cmd._build_session(pip_options)
>>> finder = get_package_finder(
...     install_cmd, session=session, options=pip_options
... )
>>> with make_preparer(
...     options=pip_options, finder=finder, session=session, install_cmd=ic
... ) as preparer:
...     print(preparer)
<pip._internal.operations.prepare.RequirementPreparer object at 0x7f8a2734be80>
```

```

pip_shims.get_resolver(*, resolver_fn=<pip_shims.models.ShimmedPathCollection object>,
                      install_req_provider=<pip_shims.models.ShimmedPathCollection object>,
                      format_control_provider=<pip_shims.models.ShimmedPathCollection object>,
                      wheel_cache_provider=<pip_shims.models.ShimmedPathCollection object>,
                      finder=None, upgrade_strategy='to-satisfy-only',
                      force_reinstall=None, ignore_dependencies=None,
                      ignore_requires_python=None, ignore_installed=True, use_user_site=False,
                      isolated=None, wheel_cache=None, preparer=None, session=None,
                      options=None, make_install_req=None, install_cmd_provider=<pip_shims.models.ShimmedPathCollection object>,
                      install_cmd=None)

```

A resolver creation compatibility shim for generating a resolver.

Consumes any argument that was previously used to instantiate a resolver, discards anything that is no longer valid.

Note: This is only valid for **pip >= 10.0.0**

Raises

- **ValueError** – A session is required but not provided and one cannot be created
- **ValueError** – A finder is required but not provided and one cannot be created
- **ValueError** – An install requirement provider is required and has not been provided

Parameters

- **resolver_fn** (*TShimmedFunc*) – The resolver function used to create new resolver instances.
- **install_req_provider** (*TShimmedFunc*) – The provider function to use to generate install requirements if needed.
- **format_control_provider** (*TShimmedFunc*) – The provider function to use to generate a format_control instance if needed.
- **wheel_cache_provider** (*TShimmedFunc*) – The provider function to use to generate a wheel cache if needed.
- **finder** (*Optional[TFinder]*) – The package finder to use during resolution, defaults to None.
- **upgrade_strategy** (*str*) – Upgrade strategy to use, defaults to `only-if-needed`.
- **force_reinstall** (*Optional[bool]*) – Whether to simulate or assume package re-installation during resolution, defaults to None
- **ignore_dependencies** (*Optional[bool]*) – Whether to ignore package dependencies, defaults to None
- **ignore_requires_python** (*Optional[bool]*) – Whether to ignore indicated required_python versions on packages, defaults to None
- **ignore_installed** (*bool*) – Whether to ignore installed packages during resolution, defaults to True
- **use_user_site** (*bool*) – Whether to use the user site location during resolution, defaults to False

- **isolated** (*Optional[bool]*) – Whether to isolate the resolution process, defaults to None
- **wheel_cache** (*Optional[TWheelCache]*) – The wheel cache to use, defaults to None
- **preparer** (*Optional[TPreparer]*) – The requirement preparer to use, defaults to None
- **session** (*Optional[TSession]*) – Existing session to use for getting requirements, defaults to None
- **options** (*Optional[Values]*) – Pip options to use if needed, defaults to None
- **make_install_req** (*Optional[functools.partial]*) – The partial function to pass in to the resolver for actually generating install requirements, if necessary
- **install_cmd** (*Optional[TCommandInstance]*) – The install command used to create the finder, session, and options if needed, defaults to None.

Returns A new resolver instance.

Return type Resolver

Example

```
>>> import os
>>> from tempdir import TemporaryDirectory
>>> from pip_shims.shims import (
...     InstallCommand, get_package_finder, make_preparer, get_requirement_
↳ tracker,
...     get_resolver, InstallRequirement, RequirementSet
... )
>>> install_cmd = InstallCommand()
>>> pip_options, _ = install_cmd.parser.parse_args([])
>>> session = install_cmd._build_session(pip_options)
>>> finder = get_package_finder(
...     install_cmd, session=session, options=pip_options
... )
>>> wheel_cache = WheelCache(USER_CACHE_DIR, FormatControl(None, None))
>>> with TemporaryDirectory() as temp_base:
...     reqset = RequirementSet()
...     ireq = InstallRequirement.from_line("requests")
...     ireq.is_direct = True
...     build_dir = os.path.join(temp_base, "build")
...     src_dir = os.path.join(temp_base, "src")
...     ireq.build_location(build_dir)
...     with make_preparer(
...         options=pip_options, finder=finder, session=session,
...         build_dir=build_dir, install_cmd=install_cmd,
...     ) as preparer:
...         resolver = get_resolver(
...             finder=finder, ignore_dependencies=False, ignore_requires_
↳ python=True,
...         preparer=preparer, session=session, options=pip_options,
...         install_cmd=install_cmd, wheel_cache=wheel_cache,
...     )
...         resolver.require_hashes = False
...         reqset.add_requirement(ireq)
...         results = resolver.resolve(reqset)
```

(continues on next page)

(continued from previous page)

```

...         #reqset.cleanup_files()
...         for result_req in reqset.requirements:
...             print(result_req)
requests
charset
certifi
urllib3
idna

```

`pip_shims.get_requirement_set` (*install_command=None*, *, *req_set_provider=<pip_shims.models.ShimmedPathCollection object>*, *build_dir=None*, *src_dir=None*, *download_dir=None*, *wheel_download_dir=None*, *session=None*, *wheel_cache=None*, *upgrade=False*, *upgrade_strategy=None*, *ignore_installed=False*, *ignore_dependencies=False*, *force_reinstall=False*, *use_user_site=False*, *isolated=False*, *ignore_requires_python=False*, *require_hashes=None*, *cache_dir=None*, *options=None*, *install_cmd_provider=<pip_shims.models.ShimmedPathCollection object>*)

Creates a requirement set from the supplied parameters.

Not all parameters are passed through for all pip versions, but any invalid parameters will be ignored if they are not needed to generate a requirement set on the current pip version.

Parameters `install_command` – A `InstallCommand` instance which is used to generate the finder.

:param `ShimmedPathCollection req_set_provider`: A `provider` to build requirement set instances.

Parameters

- **build_dir** (*str*) – The directory to build requirements in. Removed in pip 10, defaults to None
- **source_dir** (*str*) – The directory to use for source requirements. Removed in pip 10, defaults to None
- **download_dir** (*str*) – The directory to download requirement artifacts to. Removed in pip 10, defaults to None
- **wheel_download_dir** (*str*) – The directory to download wheels to. Removed in pip 10, defaults to None

:param `Session session`: The pip session to use. Removed in pip 10, defaults to None

Parameters

- **wheel_cache** (`WheelCache`) – The pip `WheelCache` instance to use for caching wheels. Removed in pip 10, defaults to None
- **upgrade** (*bool*) – Whether to try to upgrade existing requirements. Removed in pip 10, defaults to False.
- **upgrade_strategy** (*str*) – The upgrade strategy to use, e.g. “only-if-needed”. Removed in pip 10, defaults to None.
- **ignore_installed** (*bool*) – Whether to ignore installed packages when resolving. Removed in pip 10, defaults to False.

- **ignore_dependencies** (*bool*) – Whether to ignore dependencies of requirements when resolving. Removed in pip 10, defaults to False.
- **force_reinstall** (*bool*) – Whether to force reinstall of packages when resolving. Removed in pip 10, defaults to False.
- **use_user_site** (*bool*) – Whether to use user site packages when resolving. Removed in pip 10, defaults to False.
- **isolated** (*bool*) – Whether to resolve in isolation. Removed in pip 10, defaults to False.
- **ignore_requires_python** (*bool*) – Removed in pip 10, defaults to False.
- **require_hashes** (*bool*) – Whether to require hashes when resolving. Defaults to False.
- **options** (*Values*) – An *Values* instance from an install cmd
- **install_cmd_provider** (*ShimmedPathCollection*) – A shim for providing new install command instances.

Returns A new requirement set instance

Return type RequirementSet

```
pip_shims.resolve(ireq, *, reqset_provider=<pip_shims.models.ShimmedPathCollection object>,
                 req_tracker_provider=<pip_shims.models.ShimmedPathCollection object>,
                 install_cmd_provider=<pip_shims.models.ShimmedPathCollection object>,
                 install_command=None, finder_provider=<pip_shims.models.ShimmedPathCollection
                 object>, resolver_provider=<pip_shims.models.ShimmedPathCollection object>,
                 wheel_cache_provider=<pip_shims.models.ShimmedPathCollection object>,
                 format_control_provider=<pip_shims.models.ShimmedPathCollection object>,
                 make_preparer_provider=<pip_shims.models.ShimmedPathCollection object>,
                 tempdir_manager_provider=<pip_shims.models.ShimmedPathCollection object>,
                 options=None, session=None, resolver=None, finder=None, upgrade_strategy='to-
                 satisfy-only', force_reinstall=None, ignore_dependencies=None, ig-
                 nore_requires_python=None, ignore_installed=True, use_user_site=False,
                 isolated=None, build_dir=None, source_dir=None, download_dir=None,
                 cache_dir=None, wheel_download_dir=None, wheel_cache=None, re-
                 quire_hashes=None, check_supported_wheels=True)
```

Resolves the provided **InstallRequirement**, returning a dictionary.

Maps a dictionary of names to corresponding **InstallRequirement** values.

:param InstallRequirement ireq: An **InstallRequirement** to initiate the resolution process

:param ShimmedPathCollection reqset_provider: A **provider** to build requirement set instances.

:param ShimmedPathCollection req_tracker_provider: A **provider** to build requirement tracker instances

Parameters

- **install_cmd_provider** (*ShimmedPathCollection*) – A shim for providing new install command instances.
- **install_command** (*Optional[TCCommandInstance]*) – The install command used to create the finder, session, and options if needed, defaults to None.

:param ShimmedPathCollection finder_provider: A **provider** to package finder instances.

:param ShimmedPathCollection resolver_provider: A **provider** to build resolver instances

Parameters

- **wheel_cache_provider** (*TShimmedFunc*) – The provider function to use to generate a wheel cache if needed.
- **format_control_provider** (*TShimmedFunc*) – The provider function to use to generate a format_control instance if needed.
- **make_preparer_provider** (*TShimmedFunc*) – Callable or shim for generating preparers.
- **tempdir_manager_provider** (*Optional [TShimmedFunc]*) – Shim for generating tempdir manager for pip temporary directories
- **options** (*Optional [Values]*) – Pip options to use if needed, defaults to None
- **session** (*Optional [TSession]*) – Existing session to use for getting requirements, defaults to None

:param Resolver resolver: A pre-existing resolver instance to use for resolution

Parameters

- **finder** (*Optional [TFinder]*) – The package finder to use during resolution, defaults to None.
- **upgrade_strategy** (*str*) – Upgrade strategy to use, defaults to `only-if-needed`.
- **force_reinstall** (*Optional [bool]*) – Whether to simulate or assume package re-installation during resolution, defaults to None
- **ignore_dependencies** (*Optional [bool]*) – Whether to ignore package dependencies, defaults to None
- **ignore_requires_python** (*Optional [bool]*) – Whether to ignore indicated required_python versions on packages, defaults to None
- **ignore_installed** (*bool*) – Whether to ignore installed packages during resolution, defaults to True
- **use_user_site** (*bool*) – Whether to use the user site location during resolution, defaults to False
- **isolated** (*Optional [bool]*) – Whether to isolate the resolution process, defaults to None
- **build_dir** (*Optional [str]*) – Directory for building packages and wheels, defaults to None
- **source_dir** (*str*) – The directory to use for source requirements. Removed in pip 10, defaults to None
- **download_dir** (*Optional [str]*) – Target directory to download files, defaults to None
- **cache_dir** (*str*) – The cache directory to use for caching artifacts during resolution
- **wheel_download_dir** (*Optional [str]*) – Target directory to download wheels, defaults to None
- **wheel_cache** (*Optional [TWheelCache]*) – The wheel cache to use, defaults to None

- **require_hashes** (*bool*) – Whether to require hashes when resolving. Defaults to False.
- **check_supported_wheels** (*bool*) – Whether to check support of wheels before including them in resolution.

Returns A dictionary mapping requirements to corresponding `~pip._internal.req.req_install.InstallRequirement`'s

Return type `InstallRequirement`

Example

```
>>> from pip_shims.shims import resolve, InstallRequirement
>>> ireq = InstallRequirement.from_line("requests>=2.20")
>>> results = resolve(ireq)
>>> for k, v in results.items():
...     print("{0}: {1!r}".format(k, v))
requests: <InstallRequirement object: requests>=2.20 from https://files.
↳pythonhosted.
org/packages/51/bd/23c926cd341ea6b7dd0b2a00aba99ae0f828be89d72b2190f27c11d4b7fb/
↳reque
sts-2.22.0-py2.py3-none-any.whl
↳#sha256=9cf5292fcd0f598c671cfc1e0d7d1a7f13bb8085e9a590
f48c010551dc6c4b31 editable=False>
idna: <InstallRequirement object: idna<2.9,>=2.5 from https://files.pythonhosted.
↳org/
packages/14/2c/cd551d81dbe15200be1cf41cd03869a46fe7226e7450af7a6545bfc474c9/idna-
↳2.8-
py2.py3-none-any.whl
↳#sha256=ea8b7f6188e6fa117537c3df7da9fc686d485087abf6ac197f9c46432
f7e4a3c (from requests>=2.20) editable=False>
urllib3: <InstallRequirement object: urllib3!=1.25.0,!<1.25.1,<1.26,>=1.21.1 from
↳htt
ps://files.pythonhosted.org/packages/b4/40/
↳a9837291310eelccc242ceb6ebfd9eb21539649f19
3a7c8c86ba15b98539/urllib3-1.25.7-py2.py3-none-any.whl
↳#sha256=a8a318824cc77d1fd4b2bec
2ded92646630d7fe8619497b142c84a9e6f5a7293 (from requests>=2.20) editable=False>
chardet: <InstallRequirement object: chardet<3.1.0,>=3.0.2 from https://files.
↳pythonh
sted.org/packages/bc/a9/
↳01ffebfb562e4274b6487b4bb1ddec7ca55ec7510b22e4c51f14098443b8
/chardet-3.0.4-py2.py3-none-any.whl
↳#sha256=fc323ffcaeaed0e0a02bf4d117757b98aed530d9ed
4531e3e15460124c106691 (from requests>=2.20) editable=False>
certifi: <InstallRequirement object: certifi>=2017.4.17 from https://files.
↳pythonhost
ed.org/packages/18/b0/
↳8146a4f8dd402f60744fa380bc73ca47303ccccf8b9190fd16a827281eac2/ce
rtifi-2019.9.11-py2.py3-none-any.whl
↳#sha256=fd7c7c74727ddcf00e9acd26bba8da604ffec95bf
1c2144e67aff7a8b50e6cef (from requests>=2.20) editable=False>
```

```

pip_shims.build_wheel(req=None, reqset=None, output_dir=None, preparer=None,
wheel_cache=None, build_options=None, global_options=None,
check_binary_allowed=None, no_clean=False, session=None,
finder=None, install_command=None, req_tracker=None, build_dir=None,
src_dir=None, download_dir=None, wheel_download_dir=None,
cache_dir=None, use_user_site=False, use_pep517=None, *, format_control_provider=<pip_shims.models.ShimmedPathCollection object>,
wheel_cache_provider=<pip_shims.models.ShimmedPathCollection object>,
preparer_provider=<pip_shims.models.ShimmedPathCollection object>,
wheel_builder_provider=<pip_shims.models.ShimmedPathCollection object>, build_one_provider=<pip_shims.models.ShimmedPathCollection object>,
build_one_inside_env_provider=<pip_shims.models.ShimmedPathCollection object>, build_many_provider=<pip_shims.models.ShimmedPathCollection object>,
install_command_provider=<pip_shims.models.ShimmedPathCollection object>, finder_provider=None)

```

Build a wheel or a set of wheels

Raises `TypeError` – Raised when no requirements are provided

Parameters

- **req** (*Optional*[*TInstallRequirement*]) – An *InstallRequirement* to build
- **reqset** (*Optional*[*TReqSet*]) – A *RequirementSet* instance (*pip*<10) or an iterable of *InstallRequirement* instances (*pip*>=10) to build
- **output_dir** (*Optional*[*str*]) – Target output directory, only useful when building one wheel using *pip*>=20.0
- **preparer** (*Optional*[*TPreparer*]) – A preparer instance, defaults to None
- **wheel_cache** (*Optional*[*WheelCache*]) – A wheel cache instance, defaults to None
- **build_options** (*Optional*[*List*[*str*]]) – A list of build options to pass in
- **global_options** (*Optional*[*List*[*str*]]) – A list of global options to pass in
- **bool**] **check_binary_allowed** (*Optional*[*Callable*[*TInstallRequirement*,]]) – A callable to check whether we are allowed to build and cache wheels for an ireq
- **no_clean** (*bool*) – Whether to avoid cleaning up wheels
- **session** (*Optional*[*TSession*]) – A *PipSession* instance to pass to create a *finder* if necessary
- **finder** (*Optional*[*TFinder*]) – A *PackageFinder* instance to use for generating a *WheelBuilder* instance on *pip*<20
- **install_command** (*Optional*[*TCommandInstance*]) – The install command used to create the finder, session, and options if needed, defaults to None.
- **req_tracker** (*Optional*[*TReqTracker*]) – An optional requirement tracker instance, if one already exists
- **build_dir** (*Optional*[*str*]) – Passthrough parameter for building preparer
- **src_dir** (*Optional*[*str*]) – Passthrough parameter for building preparer
- **download_dir** (*Optional*[*str*]) – Passthrough parameter for building preparer
- **wheel_download_dir** (*Optional*[*str*]) – Passthrough parameter for building preparer

- **cache_dir** (*Optional[str]*) – Passthrough cache directory for wheel cache options
- **use_user_site** (*bool*) – Whether to use the user site directory when preparing install requirements on *pip<20*
- **use_pep517** (*Optional[bool]*) – When set to *True* or *False*, prefers building with or without pep517 as specified, otherwise uses requirement preference. Only works for single requirements.
- **format_control_provider** (*Optional[TShimmedFunc]*) – A provider for the *FormatControl* class
- **wheel_cache_provider** (*Optional[TShimmedFunc]*) – A provider for the *WheelCache* class
- **preparer_provider** (*Optional[TShimmedFunc]*) – A provider for the *RequirementPreparer* class
- **wheel_builder_provider** (*Optional[TShimmedFunc]*) – A provider for the *WheelBuilder* class, if it exists
- **build_one_provider** (*Optional[TShimmedFunc]*) – A provider for the *_build_one* function, if it exists
- **build_one_inside_env_provider** (*Optional[TShimmedFunc]*) – A provider for the *_build_one_inside_env* function, if it exists
- **build_many_provider** (*Optional[TShimmedFunc]*) – A provider for the *build* function, if it exists
- **install_command_provider** (*Optional[TShimmedFunc]*) – A shim for providing new install command instances
- **finder_provider** (*TShimmedFunc*) – A provider to package finder instances

Returns A tuple of successful and failed install requirements or else a path to a wheel

Return type `Optional[Union[str, Tuple[List[TInstallRequirement], List[TInstallRequirement]]]]`

CHAPTER 2

pip_shims.shims

Main module with magic self-replacement mechanisms to handle import speedups.

```
class pip_shims.shims.SessionCommandMixin
    Bases: pip._internal.cli.command_context.CommandContextMixin
    A class mixin for command classes needing _build_session().

    get_default_session (options)
        Get a default-managed session.

class pip_shims.shims.Command (name='Default pip command.', summary='PipCommand', isolated='Default pip command.')
    Bases: pip._internal.cli.base_command.Command, pip._internal.cli.req_command.SessionCommandMixin

    get_default_session (options)
        Get a default-managed session.

    handle_pip_version_check (options)
        This is a no-op so that commands by default do not do the pip version check.

    ignore_require_venv = False

    main (args)

    parse_args (args)

    run (options, args)

    usage = None

class pip_shims.shims.ConfigOptionParser (*args, **kwargs)
    Bases: pip._internal.cli.parser.CustomOptionParser
    Custom option parser which updates its defaults by checking the configuration files and environmental variables

    check_default (option, key, val)
```

error (*msg* : *string*)

Print a usage message incorporating ‘msg’ to stderr and exit. If you override this in a subclass, it should not return – it should either exit or raise an exception.

get_default_values ()

Overriding to make updating the defaults after instantiation of the option parser possible, `_update_defaults()` does the dirty work.

exception `pip_shims.shims.DistributionNotFound`

Bases: `pip._internal.exceptions.InstallationError`

Raised when a distribution cannot be found to satisfy a requirement

class `pip_shims.shims.FormatControl` (*no_binary=None, only_binary=None*)

Bases: `object`

Helper for managing formats from which a package can be installed.

disallow_binaries ()

get_allowed_formats (*canonical_name*)

static handle_mutual_excludes (*value, target, other*)

class `pip_shims.shims.FrozenRequirement` (*name, req, editable, comments=()*)

Bases: `object`

classmethod `from_dist` (*dist*)

`pip_shims.shims.get_installed_distributions` (*local_only=True, skip={'argparse', 'python', 'wsgiref'}, include_editables=True, editables_only=False, user_only=False, paths=None*)

Return a list of installed Distribution objects.

If `local_only` is True (default), only return installations local to the current virtualenv, if in a virtualenv.

`skip` argument is an iterable of lower-case project names to ignore; defaults to `stdlib_pkgs`

If `include_editables` is False, don’t report editables.

If `editables_only` is True, only report editables.

If `user_only` is True, only report installations in the user site directory.

If `paths` is set, only report the distributions present at the specified list of locations.

`pip_shims.shims.get_supported` (*version=None, platform=None, impl=None, abi=None*)

Return a list of supported tags for each version specified in `versions`.

Parameters

- **version** – a string version, of the form “33” or “32”, or None. The version will be assumed to support our ABI.
- **platform** – specify the exact platform you want valid tags for, or None. If None, use the local system platform.
- **impl** – specify the exact implementation you want valid tags for, or None. If None, use the local interpreter impl.
- **abi** – specify the exact abi you want valid tags for, or None. If None, use the local interpreter abi.

exception `pip_shims.shims.InstallationError`

Bases: `pip._internal.exceptions.PipError`

General exception during installation

exception `pip_shims.shims.UninstallationError`

Bases: `pip._internal.exceptions.PipError`

General exception during uninstallation

exception `pip_shims.shims.RequirementsFileParseError`

Bases: `pip._internal.exceptions.InstallationError`

Raised when a general error occurs parsing a requirements file line.

exception `pip_shims.shims.BestVersionAlreadyInstalled`

Bases: `pip._internal.exceptions.PipError`

Raised when the most up-to-date version of a package is already installed.

exception `pip_shims.shims.BadCommand`

Bases: `pip._internal.exceptions.PipError`

Raised when virtualenv or a command is not found

exception `pip_shims.shims.CommandError`

Bases: `pip._internal.exceptions.PipError`

Raised when there is an error in command-line arguments

exception `pip_shims.shims.PreviousBuildDirError`

Bases: `pip._internal.exceptions.PipError`

Raised when there's a previous conflicting build directory

`pip_shims.shims.install_req_from_editable` (*editable_req*, *comes_from=None*,
use_pep517=None, *isolated=False*, *options=None*, *wheel_cache=None*, *constraint=False*)

`pip_shims.shims.install_req_from_line` (*name*, *comes_from=None*, *use_pep517=None*, *isolated=False*, *options=None*, *wheel_cache=None*, *constraint=False*, *line_source=None*)

Creates an InstallRequirement from a name, which might be a requirement, directory containing 'setup.py', filename, or URL.

Parameters *line_source* – An optional string describing where the line is from, for logging purposes in case of an error.

`pip_shims.shims.install_req_from_req_string` (*req_string*, *comes_from=None*, *isolated=False*, *wheel_cache=None*, *use_pep517=None*)

class `pip_shims.shims.InstallRequirement` (*req*, *comes_from*, *source_dir=None*, *editable=False*, *link=None*, *markers=None*, *use_pep517=None*, *isolated=False*, *options=None*, *wheel_cache=None*, *constraint=False*, *extras=()*)

Bases: `pip._internal.req.req_install.InstallRequirement`

Represents something that may be installed later on, may have information about where to fetch the relevant requirement and also contains logic for installing the said requirement.

archive (*build_dir*)

Saves archive to provided *build_dir*.

Used for saving downloaded VCS requirements as part of *pip download*.

assert_source_matches_version ()

build_location (*build_dir*)

check_if_exists (*use_user_site*)

Find an installed distribution that satisfies or conflicts with this requirement, and set `self.satisfied_by` or `self.should_reinstall` appropriately.

ensure_build_location (*build_dir*)

ensure_has_source_dir (*parent_dir*)

Ensure that a `source_dir` is set.

This will create a temporary build dir if the name of the requirement isn't known yet.

Parameters `parent_dir` – The ideal pip `parent_dir` for the `source_dir`. Generally `src_dir` for editables and `build_dir` for sdist.

Returns `self.source_dir`

format_debug ()

An un-tested helper for getting state, for debugging.

from_editable = `<pip_shims.utils.BaseMethod object>`

from_line = `<pip_shims.utils.BaseMethod object>`

from_path ()

Format a nice indicator to show where this “comes from”

get_dist ()

has_hash_options

Return whether any known-good hashes are specified as options.

These activate `--require-hashes` mode; hashes specified as part of a URL do not.

hashes (*trust_internet=True*)

Return a hash-comparer that considers my option- and URL-based hashes to be known-good.

Hashes in URLs—ones embedded in the requirements file, not ones downloaded from an index server—are almost peers with ones from flags. They satisfy `--require-hashes` (whether it was implicitly or explicitly activated) but do not activate it. `md5` and `sha224` are not allowed in flags, which should nudge people toward good algos. We always OR all hashes together, even ones from URLs.

Parameters `trust_internet` – Whether to trust URL-based (`#md5=...`) hashes downloaded from the internet, as by `populate_link()`

install (*install_options*, *global_options=None*, *root=None*, *home=None*, *prefix=None*, *warn_script_location=True*, *use_user_site=False*, *pycompile=True*)

installed_version

is_pinned

Return whether I am pinned to an exact version.

For example, `some-package==1.2` is pinned; `some-package>1.2` is not.

is_wheel

load_pyproject_toml ()

Load the `pyproject.toml` file.

After calling this routine, all of the attributes related to PEP 517 processing for this requirement have been set. In particular, the `use_pep517` attribute can be used to determine whether we should follow the PEP 517 or legacy (`setup.py`) code path.

match_markers (*extras_requested=None*)

metadata

name

populate_link (*finder, upgrade, require_hashes*)

Ensure that if a link can be found for this, that it is found.

Note that `self.link` may still be `None` - if `Upgrade` is `False` and the requirement is already installed.

If `require_hashes` is `True`, don't use the wheel cache, because cached wheels, always built locally, have different hashes than the files downloaded from the index server and thus throw false hash mismatches. Furthermore, cached wheels at present have undeterministic contents due to file modification times.

prepare_metadata ()

Ensure that project metadata is available.

Under PEP 517, call the backend hook to prepare the metadata. Under legacy processing, call `setup.py egg-info`.

pyproject_toml_path

remove_temporary_source ()

Remove the source files from this requirement, if they are marked for deletion

setup_py_path

specifier

uninstall (*auto_confirm=False, verbose=False*)

Uninstall the distribution currently satisfying this requirement.

Prompts before removing or modifying files unless `auto_confirm` is `True`.

Refuses to delete or modify files outside of `sys.prefix` - thus uninstallation within a virtual environment can only modify that virtual environment, even if the `virtualenv` is linked to global site-packages.

unpacked_source_directory

update_editable (*obtain=True*)

warn_on_mismatching_name ()

`pip_shims.shims.is_archive_file` (*name*)

Return `True` if *name* is considered as an archive file.

`pip_shims.shims.is_file_url` (*link*)

class `pip_shims.shims.Downloader` (*session, progress_bar*)

Bases: `object`

`pip_shims.shims.unpack_url` (*link, location, downloader, download_dir=None, hashes=None*)

Unpack link into location, downloading if required.

Parameters `hashes` – A `Hashes` object, one of whose embedded hashes must match, or `HashMismatch` will be raised. If the `Hashes` is empty, no matches are required, and unhashable types of requirements (like VCS ones, which would ordinarily raise `HashUnsupported`) are allowed.

```
pip_shims.shims.shim_unpack(*, unpack_fn=<pip_shims.models.ShimmedPathCollection object>,
                             download_dir, ireq=None, link=None, location=None,
                             hashes=None, progress_bar='off', only_download=None,
                             downloader_provider=<pip_shims.models.ShimmedPathCollection
                             object>, session=None)
```

Accepts all parameters that have been valid to pass to `pip._internal.download.unpack_url()` and selects or drops parameters as needed before invoking the provided callable.

Parameters

- **unpack_fn** (*Callable*) – A callable or shim referring to the pip implementation
- **download_dir** (*str*) – The directory to download the file to

:param Optional[InstallRequirement] ireq: an Install Requirement instance, defaults to None

:param Optional[Link] link: A Link instance, defaults to None.

Parameters

- **location** (*Optional[str]*) – A location or source directory if the target is a VCS url, defaults to None.
- **hashes** (*Optional[Any]*) – A Hashes instance, defaults to None
- **progress_bar** (*str*) – Indicates progress par usage during download, defatuls to off.
- **only_download** (*Optional[bool]*) – Whether to skip install, defaults to None.
- **downloader_provider** (*Optional[ShimmedPathCollection]*) – A downloader class to instantiate, if applicable.
- **session** (*Optional[Session]*) – A PipSession instance, defaults to None.

Returns The result of unpacking the url.

Return type `None`

```
pip_shims.shims.is_installable_dir(path)
    Is path is a directory containing setup.py or pyproject.toml?
```

```
class pip_shims.shims.Link(url, comes_from=None, requires_python=None,
                           yanked_reason=None)
```

Bases: `pip._internal.models.link.Link`

Represents a parsed link from a Package Index's simple URL

egg_fragment

ext

file_path

filename

has_hash

hash

hash_name

is_artifact

is_existing_dir()

is_file

is_hash_allowed (*hashes*)

Return True if the link has a hash and it is allowed.

is_vcs

is_wheel

is_yanked

netloc

This can contain auth information.

path

scheme

show_url

splitext ()

subdirectory_fragment

url

url_without_fragment

`pip_shims.shims.make_abstract_dist` (*install_req*)

Returns a Distribution for the given InstallRequirement

`pip_shims.shims.make_distribution_for_install_requirement` (*install_req*)

Returns a Distribution for the given InstallRequirement

`pip_shims.shims.make_option_group` (*group, parser*)

Return an OptionGroup object group – assumed to be dict with ‘name’ and ‘options’ keys parser – an optparse Parser

class `pip_shims.shims.PackageFinder` (*link_collector, target_python, allow_yanked, format_control=None, candidate_prefs=None, ignore_requires_python=None*)

Bases: `object`

This finds packages.

This is meant to match easy_install’s technique for looking for packages, by reading pages and looking for appropriate links.

allow_all_prereleases

classmethod `create` (*link_collector, selection_prefs, target_python=None*)

Create a PackageFinder.

Parameters

- **selection_prefs** – The candidate selection preferences, as a SelectionPreferences object.
- **target_python** – The target Python interpreter to use when checking compatibility. If None (the default), a TargetPython object will be constructed from the running Python.

evaluate_links (*link_evaluator, links*)

Convert links that are candidates to InstallationCandidate objects.

find_all_candidates (*project_name*)

Find all available InstallationCandidate for project_name

This checks index_urls and find_links. All versions found are returned as an InstallationCandidate list.

See `LinkEvaluator.evaluate_link()` for details on which files are accepted.

find_best_candidate (*project_name, specifier=None, hashes=None*)

Find matches for the given project and specifier.

Parameters **specifier** – An optional object implementing *filter* (e.g. `packaging.specifiers.SpecifierSet`) to filter applicable versions.

Returns A `BestCandidateResult` instance.

find_links

find_requirement (*req, upgrade*)

Try to find a Link matching req

Expects req, an `InstallRequirement` and `upgrade`, a boolean Returns a `Link` if found, Raises `DistributionNotFound` or `BestVersionAlreadyInstalled` otherwise

get_install_candidate (*link_evaluator, link*)

If the link is a candidate for install, convert it to an `InstallationCandidate` and return it. Otherwise, return `None`.

index_urls

make_candidate_evaluator (*project_name, specifier=None, hashes=None*)

Create a `CandidateEvaluator` object to use.

make_link_evaluator (*project_name*)

process_project_url (*project_url, link_evaluator*)

search_scope

set_allow_all_prereleases ()

trusted_hosts

class `pip_shims.shims.CandidateEvaluator` (*project_name, supported_tags, specifier, prefer_binary=False, allow_all_prereleases=False, hashes=None*)

Bases: `object`

Responsible for filtering and sorting candidates for installation based on what tags are valid.

compute_best_candidate (*candidates*)

Compute and return a `BestCandidateResult` instance.

classmethod **create** (*project_name, target_python=None, prefer_binary=False, allow_all_prereleases=False, specifier=None, hashes=None*)

Create a `CandidateEvaluator` object.

Parameters

- **target_python** – The target Python interpreter to use when checking compatibility. If `None` (the default), a `TargetPython` object will be constructed from the running Python.
- **specifier** – An optional object implementing *filter* (e.g. `packaging.specifiers.SpecifierSet`) to filter applicable versions.
- **hashes** – An optional collection of allowed hashes.

get_applicable_candidates (*candidates*)

Return the applicable candidates from a list of candidates.

sort_best_candidate (*candidates*)

Return the best candidate per the instance's sort order, or `None` if no candidate is acceptable.

class `pip_shims.shims.CandidatePreferences` (*prefer_binary=False, low_all_prereleases=False*) *al-*

Bases: `object`

Encapsulates some of the preferences for filtering and sorting `InstallationCandidate` objects.

class `pip_shims.shims.LinkCollector` (*session, search_scope*)

Bases: `object`

Responsible for collecting `Link` objects from all configured locations, making network requests as needed.

The class's main method is its `collect_links()` method.

collect_links (*project_name*)

Find all available links for the given project name.

Returns All the `Link` objects (unfiltered), as a `CollectedLinks` object.

fetch_page (*location*)

Fetch an HTML page containing package links.

find_links

class `pip_shims.shims.LinkEvaluator` (*project_name, canonical_name, formats, target_python, allow_yanked, ignore_requires_python=None*)

Bases: `object`

Responsible for evaluating links for a particular project.

evaluate_link (*link*)

Determine whether a link is a candidate for installation.

Returns A tuple (`is_candidate, result`), where *result* is (1) a version string if *is_candidate* is `True`, and (2) if *is_candidate* is `False`, an optional string to log the reason the link fails to qualify.

class `pip_shims.shims.TargetPython` (*platform=None, py_version_info=None, abi=None, implementation=None*)

Bases: `object`

Encapsulates the properties of a Python interpreter one is targeting for a package install, download, etc.

format_given ()

Format the given, non-None attributes for display.

get_tags ()

Return the supported PEP 425 tags to check wheel candidates against.

The tags are returned in order of preference (most preferred first).

class `pip_shims.shims.SearchScope` (*find_links, index_urls*)

Bases: `object`

Encapsulates the locations that pip is configured to search.

classmethod create (*find_links, index_urls*)

Create a `SearchScope` object after normalizing the *find_links*.

get_formatted_locations ()

get_index_urls_locations (*project_name*)

Returns the locations found via `self.index_urls`

Checks the `url_name` on the main (first in the list) index and use this `url_name` to produce all locations

class `pip_shims.shims.SelectionPreferences` (*allow_yanked*, *allow_all_prereleases=False*,
format_control=None, *prefer_binary=False*,
ignore_requires_python=None)

Bases: `object`

Encapsulates the candidate selection preferences for downloading and installing files.

`pip_shims.shims.parse_requirements` (*filename*, *session*, *finder=None*, *comes_from=None*,
options=None, *constraint=False*, *wheel_cache=None*,
use_pep517=None)

Parse a requirements file and yield `InstallRequirement` instances.

Parameters

- **filename** – Path or url of requirements file.
- **session** – `PipSession` instance.
- **finder** – Instance of `pip.index.PackageFinder`.
- **comes_from** – Origin description of requirements.
- **options** – cli options.
- **constraint** – If true, parsing a constraint file rather than requirements file.
- **wheel_cache** – Instance of `pip.wheel.WheelCache`
- **use_pep517** – Value of the `-use-pep517` option.

`pip_shims.shims.path_to_url` (*path*)

Convert a path to a file: URL. The path will be made absolute and have quoted path parts.

exception `pip_shims.shims.PipError`

Bases: `Exception`

Base pip exception

class `pip_shims.shims.RequirementPreparer` (*build_dir*, *download_dir*, *src_dir*,
wheel_download_dir, *build_isolation*,
req_tracker, *downloader*, *finder*, *re-*
quire_hashes, *use_user_site*)

Bases: `object`

Prepares a Requirement

prepare_editable_requirement (*req*)

Prepare an editable requirement

prepare_installed_requirement (*req*, *skip_reason*)

Prepare an already-installed requirement

prepare_linked_requirement (*req*)

Prepare a requirement that would be obtained from `req.link`

class `pip_shims.shims.RequirementSet` (*check_supported_wheels=True*)

Bases: `object`

add_named_requirement (*install_req*)

add_requirement (*install_req*, *parent_req_name=None*, *extras_requested=None*)

Add `install_req` as a requirement to install.

Parameters

- **parent_req_name** – The name of the requirement that needed this added. The name is used because when multiple unnamed requirements resolve to the same name, we could otherwise end up with dependency links that point outside the Requirements set. `parent_req` must already be added. Note that `None` implies that this is a user supplied requirement, vs an inferred one.
- **extras_requested** – an iterable of extras used to evaluate the environment markers.

Returns Additional requirements to scan. That is either [] if the requirement is not applicable, or [install_req] if the requirement is applicable and has just been added.

add_unnamed_requirement (*install_req*)

cleanup_files ()

Clean up files, remove builds.

get_requirement (*name*)

has_requirement (*name*)

class pip_shims.shims.**RequirementTracker** (*root*)

Bases: `object`

add (*req*)

Add an InstallRequirement to build tracking.

cleanup ()

remove (*req*)

Remove an InstallRequirement from build tracking.

track (*req*)

class pip_shims.shims.**TempDirectory** (*path=None, delete=None, kind='temp', globally_managed=False*)

Bases: `object`

Helper class that owns and cleans up a temporary directory.

This class can be used as a context manager or as an OO representation of a temporary directory.

Attributes:

path Location to the created temporary directory

delete Whether the directory should be deleted when exiting (when used as a contextmanager)

Methods:

cleanup() Deletes the temporary directory

When used as a context manager, if the delete attribute is True, on exiting the context the temporary directory is deleted.

cleanup ()

Remove the temporary directory created and reset state

path

`pip_shims.shims.global_tempdir_manager` ()

`pip_shims.shims.get_requirement_tracker` ()

class pip_shims.shims.**Resolver** (*preparer, finder, make_install_req, use_user_site, ignore_dependencies, ignore_installed, ignore_requires_python, force_reinstall, upgrade_strategy, py_version_info=None*)

Bases: `object`

Resolves which packages need to be installed/uninstalled to perform the requested operation without breaking the requirements of any package.

get_installation_order (*req_set*)

Create the installation order.

The installation order is topological - requirements are installed before the requiring thing. We break cycles at an arbitrary point, and make no other guarantees.

resolve (*requirement_set*)

Resolve what operations need to be done

As a side-effect of this method, the packages (and their dependencies) are downloaded, unpacked and prepared for installation. This preparation is done by `pip.operations.prepare`.

Once PyPI has static dependency metadata available, it would be possible to move the preparation to become a step separated from dependency resolution.

class `pip_shims.shims.SafeFileCache` (*directory*)

Bases: `pip._vendor.cachecontrol.cache.BaseCache`

A file based cache which is safe to use even when the target directory may not be accessible or writable.

delete (*key*)

get (*key*)

set (*key, value*)

class `pip_shims.shims.UninstallPathSet` (*dist*)

Bases: `object`

A set of file paths to be removed in the uninstallation of a requirement.

add (*path*)

add_ptn (*pth_file, entry*)

commit ()

Remove temporary save dir: rollback will no longer be possible.

classmethod from_dist (*dist*)

remove (*auto_confirm=False, verbose=False*)

Remove paths in `self.paths` with confirmation (unless `auto_confirm` is True).

rollback ()

Rollback the changes previously made by `remove()`.

`pip_shims.shims.url_to_path` (*url*)

Convert a file: URL to a path.

class `pip_shims.shims.VcsSupport`

Bases: `object`

all_schemes

backends

dirnames

get_backend (*name*)

Return a VersionControl object or None.

get_backend_for_dir (*location*)

Return a VersionControl object if a repository of that type is found at the given directory.

get_backend_for_scheme (*scheme*)
Return a VersionControl object or None.

register (*cls*)

schemes = ['ssh', 'git', 'hg', 'bzd', 'sftp', 'svn']

unregister (*name*)

class pip_shims.shims.Wheel (*filename*)

Bases: object

get_formatted_file_tags ()
Return the wheel's tags as a sorted list of strings.

support_index_min (*tags*)
Return the lowest index that one of the wheel's file_tag combinations achieves in the given list of supported tags.

For example, if there are 8 supported tags and one of the file tags is first in the list, then return 0.

Parameters *tags* – the PEP 425 tags to check the wheel against, in order with most preferred first.

Raises **ValueError** – If none of the wheel's file tags match one of the supported tags.

supported (*tags*)
Return whether the wheel is compatible with one of the given tags.

Parameters *tags* – the PEP 425 tags to check the wheel against.

wheel_file_re = re.compile ('^(?P<namever>(?P<name>. +?) - (?P<ver>. *?)) \n (- (?P<build> \\\

class pip_shims.shims.WheelCache (*cache_dir, format_control*)

Bases: pip._internal.cache.Cache

Wraps EphemWheelCache and SimpleWheelCache into a single Cache

This Cache allows for gracefully degradation, using the ephem wheel cache when a certain link is not found in the simple wheel cache first.

cleanup ()

get (*link, package_name, supported_tags*)
Returns a link to a cached item if it exists, otherwise returns the passed link.

get_ephem_path_for_link (*link*)

get_path_for_link (*link*)
Return a directory to store cached items in for link.

get_path_for_link_legacy (*link*)

pip_shims.shims.**build** (*requirements, wheel_cache, build_options, global_options*)
Build wheels.

Returns The list of InstallRequirement that succeeded to build and the list of InstallRequirement that failed to build.

pip_shims.shims.**build_one** (*req, output_dir, build_options, global_options*)
Build one wheel.

Returns The filename of the built wheel, or None if the build failed.

pip_shims.shims.**build_one_inside_env** (*req, output_dir, build_options, global_options*)

```
class pip_shims.shims.AbstractDistribution (req)
```

```
    Bases: object
```

A base class for handling installable artifacts.

The requirements for anything installable are as follows:

- we must be able to determine the requirement name (or we can't correctly handle the non-upgrade case).
- for packages with setup requirements, we must also be able to determine their requirements without installing additional packages (for the same reason as run-time dependencies)
- we must be able to create a Distribution object exposing the above metadata.

```
    get_pkg_resources_distribution ()
```

```
    prepare_distribution_metadata (finder, build_isolation)
```

```
class pip_shims.shims.InstalledDistribution (req)
```

```
    Bases: pip._internal.distributions.base.AbstractDistribution
```

Represents an installed package.

This does not need any preparation as the required information has already been computed.

```
    get_pkg_resources_distribution ()
```

```
    prepare_distribution_metadata (finder, build_isolation)
```

```
class pip_shims.shims.SourceDistribution (req)
```

```
    Bases: pip._internal.distributions.base.AbstractDistribution
```

Represents a source distribution.

The preparation step for these needs metadata for the packages to be generated, either using PEP 517 or using the legacy *setup.py egg_info*.

```
    get_pkg_resources_distribution ()
```

```
    prepare_distribution_metadata (finder, build_isolation)
```

```
class pip_shims.shims.WheelDistribution (req)
```

```
    Bases: pip._internal.distributions.base.AbstractDistribution
```

Represents a wheel distribution.

This does not need any preparation as wheels can be directly unpacked.

```
    get_pkg_resources_distribution ()
```

Loads the metadata from the wheel file into memory and returns a Distribution that uses it, not relying on the wheel file or requirement.

```
    prepare_distribution_metadata (finder, build_isolation)
```

```
pip_shims.shims.get_package_finder (install_cmd=None,    options=None,    session=None,
                                   platform=None,       python_versions=None,
                                   abi=None,            implementation=None, target_python=None,
                                   *,                    ignore_requires_python=None,
                                                       target_python_builder=<class
'pip._internal.models.target_python.TargetPython'>, in-
stall_cmd_provider=<pip_shims.models.ShimmedPathCollection
object>)
```

Shim for compatibility to generate package finders.

Build and return a PackageFinder instance using the InstallCommand helper method to construct the finder, shimmed with backports as needed for compatibility.

Parameters

- **install_cmd_provider** (*ShimmedPathCollection*) – A shim for providing new install command instances.
- **install_cmd** – A `InstallCommand` instance which is used to generate the finder.
- **options** (*optparse.Values*) – An optional `optparse.Values` instance generated by calling `install_cmd.parser.parse_args()` typically.
- **session** – An optional session instance, can be created by the `install_cmd`.
- **platform** (*Optional[str]*) – An optional platform string, e.g. `linux_x86_64`
- **python_versions** (*Optional[Tuple[str, ...]]*) – A tuple of 2-digit strings representing python versions, e.g. (“27”, “35”, “36”, “37”...)
- **abi** (*Optional[str]*) – The target abi to support, e.g. “cp38”
- **implementation** (*Optional[str]*) – An optional implementation string for limiting searches to a specific implementation, e.g. “cp” or “py”
- **target_python** – A `TargetPython` instance (will be translated to alternate arguments if necessary on incompatible pip versions).
- **ignore_requires_python** (*Optional[bool]*) – Whether to ignore `requires_python` on resulting candidates, only valid after pip version 19.3.1
- **target_python_builder** – A ‘TargetPython’ builder (e.g. the class itself, uninstantiated)

Returns A `pip._internal.index.package_finder.PackageFinder` instance

Return type `pip._internal.index.package_finder.PackageFinder`

Example

```
>>> from pip_shims.shims import InstallCommand, get_package_finder
>>> install_cmd = InstallCommand()
>>> finder = get_package_finder(
...     install_cmd, python_versions=("27", "35", "36", "37", "38"),
...     implementation="
cp"
... )
>>> candidates = finder.find_all_candidates("requests")
>>> requests_222 = next(iter(c for c in candidates if c.version.public == "2.22.0
... ))
>>> requests_222
<InstallationCandidate('requests', <Version('2.22.0')>, <Link https://files.
pythonhos
ted.org/packages/51/bd/
23c926cd341ea6b7dd0b2a00aba99ae0f828be89d72b2190f27c11d4b7fb/r
equests-2.22.0-py2.py3-none-any.whl
#sha256=9cf5292fcd0f598c671cfc1e0d7d1a7f13bb8085e9
a590f48c010551dc6c4b31 (from https://pypi.org/simple/requests/) (requires-python:>
=2.
7, !=3.0.*, !=3.1.*, !=3.2.*, !=3.3.*, !=3.4.*)>>>
```

```

pip_shims.shims.make_preparer(*, preparer_fn=<pip_shims.models.ShimmedPathCollection object>, req_tracker_fn=<pip_shims.models.ShimmedPathCollection object>, build_dir=None, src_dir=None, download_dir=None, wheel_download_dir=None, progress_bar='off', build_isolation=False, session=None, finder=None, options=None, require_hashes=None, use_user_site=None, req_tracker=None, install_cmd_provider=<pip_shims.models.ShimmedPathCollection object>, downloader_provider=<pip_shims.models.ShimmedPathCollection object>, install_cmd=None, finder_provider=<pip_shims.models.ShimmedPathCollection object>)

```

Creates a requirement preparer for preparing pip requirements.

Provides a compatibility shim that accepts all previously valid arguments and discards any that are no longer used.

Raises

- **TypeError** – No requirement tracker provided and one cannot be generated
- **TypeError** – No valid sessions provided and one cannot be generated
- **TypeError** – No valid finders provided and one cannot be generated

Parameters

- **preparer_fn** (*TShimmedFunc*) – Callable or shim for generating preparers.
- **req_tracker_fn** (*Optional[TShimmedFunc]*) – Callable or shim for generating requirement trackers, defaults to None
- **build_dir** (*Optional[str]*) – Directory for building packages and wheels, defaults to None
- **src_dir** (*Optional[str]*) – Directory to find or extract source files, defaults to None
- **download_dir** (*Optional[str]*) – Target directory to download files, defaults to None
- **wheel_download_dir** (*Optional[str]*) – Target directory to download wheels, defaults to None
- **progress_bar** (*str*) – Whether to display a progress bar, defaults to off
- **build_isolation** (*bool*) – Whether to build requirements in isolation, defaults to False
- **session** (*Optional[TSession]*) – Existing session to use for getting requirements, defaults to None
- **finder** (*Optional[TFinder]*) – The package finder to use during resolution, defaults to None
- **options** (*Optional[Values]*) – Pip options to use if needed, defaults to None
- **require_hashes** (*Optional[bool]*) – Whether to require hashes for preparation
- **use_user_site** (*Optional[bool]*) – Whether to use the user site directory for preparing requirements
- **TShimmedFunc**] **req_tracker** (*Optional[Union[TReqTracker,]]*) – The requirement tracker to use for building packages, defaults to None
- **downloader_provider** (*Optional[TShimmedFunc]*) – A downloader provider

- **install_cmd** (*Optional*[*TCommandInstance*]) – The install command used to create the finder, session, and options if needed, defaults to None
- **finder_provider** (*Optional*[*TShimmedFunc*]) – A package finder provider

Yield A new requirement preparer instance

Return type `ContextManager[RequirementPreparer]`

Example

```
>>> from pip_shims.shims import (
...     InstallCommand, get_package_finder, make_preparer, get_requirement_tracker
... )
>>> install_cmd = InstallCommand()
>>> pip_options, _ = install_cmd.parser.parse_args([])
>>> session = install_cmd._build_session(pip_options)
>>> finder = get_package_finder(
...     install_cmd, session=session, options=pip_options
... )
>>> with make_preparer(
...     options=pip_options, finder=finder, session=session, install_cmd=ic
... ) as preparer:
...     print(preparer)
<pip._internal.operations.prepare.RequirementPreparer object at 0x7f8a2734be80>
```

```
pip_shims.shims.get_resolver(*, resolver_fn=<pip_shims.models.ShimmedPathCollection object>,
install_req_provider=<pip_shims.models.ShimmedPathCollection object>,
format_control_provider=<pip_shims.models.ShimmedPathCollection object>,
wheel_cache_provider=<pip_shims.models.ShimmedPathCollection object>,
finder=None, upgrade_strategy='to-satisfy-only',
force_reinstall=None, ignore_dependencies=None, ignore_requires_python=None,
ignore_installed=True, use_user_site=False, isolated=None, wheel_cache=None,
preparer=None, session=None, options=None, make_install_req=None,
install_cmd_provider=<pip_shims.models.ShimmedPathCollection object>,
install_cmd=None)
```

A resolver creation compatibility shim for generating a resolver.

Consumes any argument that was previously used to instantiate a resolver, discards anything that is no longer valid.

Note: This is only valid for **pip >= 10.0.0**

Raises

- **ValueError** – A session is required but not provided and one cannot be created
- **ValueError** – A finder is required but not provided and one cannot be created
- **ValueError** – An install requirement provider is required and has not been provided

Parameters

- **resolver_fn** (*TShimmedFunc*) – The resolver function used to create new resolver instances.

- **install_req_provider** (*TShimmedFunc*) – The provider function to use to generate install requirements if needed.
- **format_control_provider** (*TShimmedFunc*) – The provider function to use to generate a `format_control` instance if needed.
- **wheel_cache_provider** (*TShimmedFunc*) – The provider function to use to generate a wheel cache if needed.
- **finder** (*Optional[TFinder]*) – The package finder to use during resolution, defaults to `None`.
- **upgrade_strategy** (*str*) – Upgrade strategy to use, defaults to `only-if-needed`.
- **force_reinstall** (*Optional[bool]*) – Whether to simulate or assume package re-installation during resolution, defaults to `None`
- **ignore_dependencies** (*Optional[bool]*) – Whether to ignore package dependencies, defaults to `None`
- **ignore_requires_python** (*Optional[bool]*) – Whether to ignore indicated required_python versions on packages, defaults to `None`
- **ignore_installed** (*bool*) – Whether to ignore installed packages during resolution, defaults to `True`
- **use_user_site** (*bool*) – Whether to use the user site location during resolution, defaults to `False`
- **isolated** (*Optional[bool]*) – Whether to isolate the resolution process, defaults to `None`
- **wheel_cache** (*Optional[TWheelCache]*) – The wheel cache to use, defaults to `None`
- **preparer** (*Optional[TPreparer]*) – The requirement preparer to use, defaults to `None`
- **session** (*Optional[TSession]*) – Existing session to use for getting requirements, defaults to `None`
- **options** (*Optional[Values]*) – Pip options to use if needed, defaults to `None`
- **make_install_req** (*Optional[functools.partial]*) – The partial function to pass in to the resolver for actually generating install requirements, if necessary
- **install_cmd** (*Optional[TCommandInstance]*) – The install command used to create the finder, session, and options if needed, defaults to `None`.

Returns A new resolver instance.

Return type `Resolver`

Example

```
>>> import os
>>> from tempdir import TemporaryDirectory
>>> from pip_shims.shims import (
...     InstallCommand, get_package_finder, make_preparer, get_requirement_
↪ tracker,
...     get_resolver, InstallRequirement, RequirementSet
... )
>>> install_cmd = InstallCommand()
```

(continues on next page)

(continued from previous page)

```

>>> pip_options, _ = install_cmd.parser.parse_args([])
>>> session = install_cmd._build_session(pip_options)
>>> finder = get_package_finder(
...     install_cmd, session=session, options=pip_options
... )
>>> wheel_cache = WheelCache(USER_CACHE_DIR, FormatControl(None, None))
>>> with TemporaryDirectory() as temp_base:
...     reqset = RequirementSet()
...     ireq = InstallRequirement.from_line("requests")
...     ireq.is_direct = True
...     build_dir = os.path.join(temp_base, "build")
...     src_dir = os.path.join(temp_base, "src")
...     ireq.build_location(build_dir)
...     with make_preparer(
...         options=pip_options, finder=finder, session=session,
...         build_dir=build_dir, install_cmd=install_cmd,
...     ) as preparer:
...         resolver = get_resolver(
...             finder=finder, ignore_dependencies=False, ignore_requires_
↪python=True,
...             preparer=preparer, session=session, options=pip_options,
...             install_cmd=install_cmd, wheel_cache=wheel_cache,
...         )
...         resolver.require_hashes = False
...         reqset.add_requirement(ireq)
...         results = resolver.resolve(reqset)
...         #reqset.cleanup_files()
...         for result_req in reqset.requirements:
...             print(result_req)
requests
chardet
certifi
urllib3
idna

```

```

pip_shims.shims.get_requirement_set(install_command=None, *,
                                   req_set_provider=<pip_shims.models.ShimmedPathCollection
                                   object>, build_dir=None, src_dir=None, down-
                                   load_dir=None, wheel_download_dir=None, ses-
                                   sion=None, wheel_cache=None, upgrade=False,
                                   upgrade_strategy=None, ignore_installed=False,
                                   ignore_dependencies=False, force_reinstall=False,
                                   use_user_site=False, isolated=False, ig-
                                   nore_requires_python=False, require_hashes=None,
                                   cache_dir=None, options=None, in-
                                   stall_cmd_provider=<pip_shims.models.ShimmedPathCollection
                                   object>)

```

Creates a requirement set from the supplied parameters.

Not all parameters are passed through for all pip versions, but any invalid parameters will be ignored if they are not needed to generate a requirement set on the current pip version.

Parameters `install_command` – A `InstallCommand` instance which is used to generate the finder.

:param `ShimmedPathCollection req_set_provider`: A provider to build requirement set instances.

Parameters

- **build_dir** (*str*) – The directory to build requirements in. Removed in pip 10, defaults to None
- **source_dir** (*str*) – The directory to use for source requirements. Removed in pip 10, defaults to None
- **download_dir** (*str*) – The directory to download requirement artifacts to. Removed in pip 10, defaults to None
- **wheel_download_dir** (*str*) – The directory to download wheels to. Removed in pip 10, defaults to None

:param Session session: The pip session to use. Removed in pip 10, defaults to None

Parameters

- **wheel_cache** (*WheelCache*) – The pip WheelCache instance to use for caching wheels. Removed in pip 10, defaults to None
- **upgrade** (*bool*) – Whether to try to upgrade existing requirements. Removed in pip 10, defaults to False.
- **upgrade_strategy** (*str*) – The upgrade strategy to use, e.g. “only-if-needed”. Removed in pip 10, defaults to None.
- **ignore_installed** (*bool*) – Whether to ignore installed packages when resolving. Removed in pip 10, defaults to False.
- **ignore_dependencies** (*bool*) – Whether to ignore dependencies of requirements when resolving. Removed in pip 10, defaults to False.
- **force_reinstall** (*bool*) – Whether to force reinstall of packages when resolving. Removed in pip 10, defaults to False.
- **use_user_site** (*bool*) – Whether to use user site packages when resolving. Removed in pip 10, defaults to False.
- **isolated** (*bool*) – Whether to resolve in isolation. Removed in pip 10, defaults to False.
- **ignore_requires_python** (*bool*) – Removed in pip 10, defaults to False.
- **require_hashes** (*bool*) – Whether to require hashes when resolving. Defaults to False.
- **options** (*Values*) – An *Values* instance from an install cmd
- **install_cmd_provider** (*ShimmedPathCollection*) – A shim for providing new install command instances.

Returns A new requirement set instance

Return type RequirementSet

```

pip_shims.shims.resolve(ireq, *, reqset_provider=<pip_shims.models.ShimmedPathCollection object>, req_tracker_provider=<pip_shims.models.ShimmedPathCollection object>, install_cmd_provider=<pip_shims.models.ShimmedPathCollection object>, install_command=None, finder_provider=<pip_shims.models.ShimmedPathCollection object>, resolver_provider=<pip_shims.models.ShimmedPathCollection object>, wheel_cache_provider=<pip_shims.models.ShimmedPathCollection object>, format_control_provider=<pip_shims.models.ShimmedPathCollection object>, make_preparer_provider=<pip_shims.models.ShimmedPathCollection object>, tempdir_manager_provider=<pip_shims.models.ShimmedPathCollection object>, options=None, session=None, resolver=None, finder=None, upgrade_strategy='to-satisfy-only', force_reinstall=None, ignore_dependencies=None, ignore_requires_python=None, ignore_installed=True, use_user_site=False, isolated=None, build_dir=None, source_dir=None, download_dir=None, cache_dir=None, wheel_download_dir=None, wheel_cache=None, require_hashes=None, check_supported_wheels=True)

```

Resolves the provided **InstallRequirement**, returning a dictionary.

Maps a dictionary of names to corresponding `InstallRequirement` values.

:param InstallRequirement ireq: An `InstallRequirement` to initiate the resolution process

:param *ShimmedPathCollection* reqset_provider: A provider to build requirement set instances.

:param *ShimmedPathCollection* req_tracker_provider: A provider to build requirement tracker instances

Parameters

- **install_cmd_provider** (*ShimmedPathCollection*) – A shim for providing new install command instances.
- **install_command** (*Optional[TCommandInstance]*) – The install command used to create the finder, session, and options if needed, defaults to None.

:param *ShimmedPathCollection* finder_provider: A provider to package finder instances.

:param *ShimmedPathCollection* resolver_provider: A provider to build resolver instances

Parameters

- **wheel_cache_provider** (*TShimmedFunc*) – The provider function to use to generate a wheel cache if needed.
- **format_control_provider** (*TShimmedFunc*) – The provider function to use to generate a `format_control` instance if needed.
- **make_preparer_provider** (*TShimmedFunc*) – Callable or shim for generating preparers.
- **tempdir_manager_provider** (*Optional[TShimmedFunc]*) – Shim for generating `tempdir` manager for pip temporary directories
- **options** (*Optional[Values]*) – Pip options to use if needed, defaults to None
- **session** (*Optional[TSession]*) – Existing session to use for getting requirements, defaults to None

:param Resolver resolver: A pre-existing resolver instance to use for resolution

Parameters

- **finder** (*Optional[TFinder]*) – The package finder to use during resolution, defaults to None.
- **upgrade_strategy** (*str*) – Upgrade strategy to use, defaults to `only-if-needed`.
- **force_reinstall** (*Optional[bool]*) – Whether to simulate or assume package re-installation during resolution, defaults to None
- **ignore_dependencies** (*Optional[bool]*) – Whether to ignore package dependencies, defaults to None
- **ignore_requires_python** (*Optional[bool]*) – Whether to ignore indicated required_python versions on packages, defaults to None
- **ignore_installed** (*bool*) – Whether to ignore installed packages during resolution, defaults to True
- **use_user_site** (*bool*) – Whether to use the user site location during resolution, defaults to False
- **isolated** (*Optional[bool]*) – Whether to isolate the resolution process, defaults to None
- **build_dir** (*Optional[str]*) – Directory for building packages and wheels, defaults to None
- **source_dir** (*str*) – The directory to use for source requirements. Removed in pip 10, defaults to None
- **download_dir** (*Optional[str]*) – Target directory to download files, defaults to None
- **cache_dir** (*str*) – The cache directory to use for caching artifacts during resolution
- **wheel_download_dir** (*Optional[str]*) – Target directory to download wheels, defaults to None
- **wheel_cache** (*Optional[TWheelCache]*) – The wheel cache to use, defaults to None
- **require_hashes** (*bool*) – Whether to require hashes when resolving. Defaults to False.
- **check_supported_wheels** (*bool*) – Whether to check support of wheels before including them in resolution.

Returns A dictionary mapping requirements to corresponding `~pip._internal.req.req_install.InstallRequirement`'s

Return type `InstallRequirement`

Example

```
>>> from pip_shims.shims import resolve, InstallRequirement
>>> ireq = InstallRequirement.from_line("requests>=2.20")
>>> results = resolve(ireq)
>>> for k, v in results.items():
...     print("{0}: {1!r}".format(k, v))
requests: <InstallRequirement object: requests>=2.20 from https://files.
↳pythonhosted.
org/packages/51/bd/23c926cd341ea6b7dd0b2a00aba99ae0f828be89d72b2190f27c11d4b7fb/
↳reque
sts-2.22.0-py2.py3-none-any.whl
↳#sha256=9cf5292fcd0f598c671cfc1e0d7d1a7f13bb8085e9a590
```

(continues on next page)

(continued from previous page)

```
f48c010551dc6c4b31 editable=False>
idna: <InstallRequirement object: idna<2.9,>=2.5 from https://files.pythonhosted.
↳org/
packages/14/2c/cd551d81dbe15200be1cf41cd03869a46fe7226e7450af7a6545bfc474c9/idna-
↳2.8-
py2.py3-none-any.whl
↳#sha256=ea8b7f6188e6fa117537c3df7da9fc686d485087abf6ac197f9c46432
f7e4a3c (from requests>=2.20) editable=False>
urllib3: <InstallRequirement object: urllib3!=1.25.0,!=1.25.1,<1.26,>=1.21.1 from_
↳htt
ps://files.pythonhosted.org/packages/b4/40/
↳a9837291310ee1ccc242ceb6ebfd9eb21539649f19
3a7c8c86ba15b98539/urllib3-1.25.7-py2.py3-none-any.whl
↳#sha256=a8a318824cc77d1fd4b2bec
2ded92646630d7fe8619497b142c84a9e6f5a7293 (from requests>=2.20) editable=False>
chardet: <InstallRequirement object: chardet<3.1.0,>=3.0.2 from https://files.
↳pythonh
sted.org/packages/bc/a9/
↳01ffebfb562e4274b6487b4bb1ddec7ca55ec7510b22e4c51f14098443b8
/chardet-3.0.4-py2.py3-none-any.whl
↳#sha256=fc323ffcaeaed0e0a02bf4d117757b98aed530d9ed
4531e3e15460124c106691 (from requests>=2.20) editable=False>
certifi: <InstallRequirement object: certifi>=2017.4.17 from https://files.
↳pythonhost
ed.org/packages/18/b0/
↳8146a4f8dd402f60744fa380bc73ca47303cccfc8b9190fd16a827281eac2/ce
rtifi-2019.9.11-py2.py3-none-any.whl
↳#sha256=fd7c7c74727ddcf00e9acd26bba8da604ffec95bf
1c2144e67aff7a8b50e6cef (from requests>=2.20) editable=False>
```

`pip_shims.shims.build_wheel` (*req=None, reqset=None, output_dir=None, preparer=None, wheel_cache=None, build_options=None, global_options=None, check_binary_allowed=None, no_clean=False, session=None, finder=None, install_command=None, req_tracker=None, build_dir=None, src_dir=None, download_dir=None, wheel_download_dir=None, cache_dir=None, use_user_site=False, use_pep517=None, *, format_control_provider=<pip_shims.models.ShimmedPathCollection object>, wheel_cache_provider=<pip_shims.models.ShimmedPathCollection object>, preparer_provider=<pip_shims.models.ShimmedPathCollection object>, wheel_builder_provider=<pip_shims.models.ShimmedPathCollection object>, build_one_provider=<pip_shims.models.ShimmedPathCollection object>, build_one_inside_env_provider=<pip_shims.models.ShimmedPathCollection object>, build_many_provider=<pip_shims.models.ShimmedPathCollection object>, install_command_provider=<pip_shims.models.ShimmedPathCollection object>, finder_provider=None*)

Build a wheel or a set of wheels

Raises `TypeError` – Raised when no requirements are provided

Parameters

- **req** (*Optional* [`TInstallRequirement`]) – An `InstallRequirement` to build
- **reqset** (*Optional* [`TReqSet`]) – A `RequirementSet` instance (`pip<10`) or an iterable of `InstallRequirement` instances (`pip>=10`) to build
- **output_dir** (*Optional* [`str`]) – Target output directory, only useful when building

one wheel using `pip>=20.0`

- **preparer** (*Optional*[*TPreparer*]) – A preparer instance, defaults to None
- **wheel_cache** (*Optional*[*WheelCache*]) – A wheel cache instance, defaults to None
- **build_options** (*Optional*[*List*[*str*]]) – A list of build options to pass in
- **global_options** (*Optional*[*List*[*str*]]) – A list of global options to pass in
- **bool]] check_binary_allowed** (*Optional*[*Callable*[*TInstallRequirement*,]]) – A callable to check whether we are allowed to build and cache wheels for an ireq
- **no_clean** (*bool*) – Whether to avoid cleaning up wheels
- **session** (*Optional*[*TSession*]) – A *PipSession* instance to pass to create a *finder* if necessary
- **finder** (*Optional*[*TFinder*]) – A *PackageFinder* instance to use for generating a *WheelBuilder* instance on *pip<20*
- **install_command** (*Optional*[*TCommandInstance*]) – The install command used to create the finder, session, and options if needed, defaults to None.
- **req_tracker** (*Optional*[*TReqTracker*]) – An optional requirement tracker instance, if one already exists
- **build_dir** (*Optional*[*str*]) – Passthrough parameter for building preparer
- **src_dir** (*Optional*[*str*]) – Passthrough parameter for building preparer
- **download_dir** (*Optional*[*str*]) – Passthrough parameter for building preparer
- **wheel_download_dir** (*Optional*[*str*]) – Passthrough parameter for building preparer
- **cache_dir** (*Optional*[*str*]) – Passthrough cache directory for wheel cache options
- **use_user_site** (*bool*) – Whether to use the user site directory when preparing install requirements on *pip<20*
- **use_pep517** (*Optional*[*bool*]) – When set to *True* or *False*, prefers building with or without pep517 as specified, otherwise uses requirement preference. Only works for single requirements.
- **format_control_provider** (*Optional*[*TShimmedFunc*]) – A provider for the *FormatControl* class
- **wheel_cache_provider** (*Optional*[*TShimmedFunc*]) – A provider for the *WheelCache* class
- **preparer_provider** (*Optional*[*TShimmedFunc*]) – A provider for the *RequirementPreparer* class
- **wheel_builder_provider** (*Optional*[*TShimmedFunc*]) – A provider for the *WheelBuilder* class, if it exists
- **build_one_provider** (*Optional*[*TShimmedFunc*]) – A provider for the *_build_one* function, if it exists
- **build_one_inside_env_provider** (*Optional*[*TShimmedFunc*]) – A provider for the *_build_one_inside_env* function, if it exists
- **build_many_provider** (*Optional*[*TShimmedFunc*]) – A provider for the *build* function, if it exists

- **install_command_provider** (*Optional*[*TShimmedFunc*]) – A shim for providing new install command instances
- **finder_provider** (*TShimmedFunc*) – A provider to package finder instances

Returns A tuple of successful and failed install requirements or else a path to a wheel

Return type `Optional[Union[str, Tuple[List[TInstallRequirement], List[TInstallRequirement]]]`

Helper module for shimming functionality across pip versions.

Functions

```
import_pip()
lookup_current_pip_version()
pip_version_lookup(version, *args, **kwargs)
```

Classes

```
ImportTypes
ImportTypesBase alias of pip_shims.models.ImportTypes
PipVersion(version[, round_prereleases_up, ...])
PipVersionRange(start, end)
ShimmedPath(name, import_target, ...[, ...])
ShimmedPathCollection(name, import_type[, paths])
```

```
class pip_shims.models.ImportTypes
    Bases: pip_shims.models.ImportTypes

    ATTRIBUTE = 5
    CLASS = 1
    CONTEXTMANAGER = 3
    FUNCTION = 0
    METHOD = 4
    MODULE = 2
```

```
pip_shims.models.ImportTypesBase
    alias of pip_shims.models.ImportTypes

class pip_shims.models.PipVersion (version, round_prereleases_up=True,
                                     base_import_path=None, ven-
                                     dor_import_path='pip._vendor')

    Bases: collections.abc.Sequence

    is_valid (compared_to)

    version_key

    version_tuple

class pip_shims.models.PipVersionRange (start, end)
    Bases: collections.abc.Sequence

    base_import_paths

    is_valid()

    vendor_import_paths

class pip_shims.models.ShimmedPath (name, import_target, import_type, ver-
                                     sion_range, provided_methods=None, pro-
                                     vided_functions=None, provided_classmethods=None,
                                     provided_contextmanagers=None, pro-
                                     vided_mixins=None, default_args=None)

    Bases: object

    alias (aliases)

    calculated_module_path

    is_attribute

    is_class

    is_contextmanager

    is_function

    is_method

    is_module

    is_valid

    shim()

    shim_attribute (imported, attribute_name)

    shim_class (imported, attribute_name)

    shim_contextmanager (imported, attribute_name)

    shim_function (imported, attribute_name)

    shim_module (imported, attribute_name)

    shimmed

    sort_order

    update_sys_modules (imported)

class pip_shims.models.ShimmedPathCollection (name, import_type, paths=None)
    Bases: object
```

add_mixin (*mixin*)

add_path (*path*)

alias (*aliases*)

Takes a list of methods, functions, attributes, etc and ensures they all exist on the object pointing at the same referent.

Parameters **aliases** (*List[str]*) – Names to map to the same functionality if they do not exist.

Returns None

Return type None

create_path (*import_path, version_start, version_end=None*)

classmethod **get_registry** ()

pre_shim (*fn*)

provide_function (*name, fn*)

provide_method (*name, fn*)

register ()

set_default (*default*)

set_default_args (*callable_name, *args, **kwargs*)

shim ()

classmethod **traverse** (*shim*)

`pip_shims.models.import_pip()`

`pip_shims.models.lookup_current_pip_version()`

`pip_shims.models.pip_version_lookup(version, *args, **kwargs)`

CHAPTER 4

pip_shims.backports

pip_shims.environment

Module with functionality to learn about the environment.

Functions

get_base_import_path()

get_pip_version([import_path])

is_type_checking()

`pip_shims.environment.get_base_import_path()`

`pip_shims.environment.get_pip_version(import_path='pip')`

`pip_shims.environment.is_type_checking()`

Shared utility functions which are not specific to any particular module.

Functions

<code>add_mixin_to_class(basecls, mixins)</code>	Given a class, adds the provided mixin classes as base classes and gives a new class
<code>apply_alias(imported, target, *aliases)</code>	Given a target with attributes, point non-existent aliases at the first existing one
<code>call_function_with_correct_args(fn, ...)</code>	Determines which arguments from provided_kwargs to call fn and calls it.
<code>ensure_function(parent, funcname, func)</code>	Given a module, a function name, and a function object, attaches the given function to the module and ensures it is named properly according to the provided argument
<code>fallback_is_artifact(self)</code>	
<code>fallback_is_file_url(link)</code>	
<code>fallback_is_vcs(self)</code>	
<code>get_allowed_args(fn_or_class)</code>	Given a callable or a class, returns the arguments and default kwargs passed in.
<code>get_method_args(target_method)</code>	Returns the arguments for a callable.
<code>has_property(target, name)</code>	
<code>make_classmethod(fn)</code>	
<code>make_method(fn)</code>	
<code>memoize(obj)</code>	
<code>nullcontext(*args, **kwargs)</code>	
<code>parse_version(version)</code>	
<code>resolve_possible_shim(target)</code>	
<code>set_default_kwargs(basecls, method, *args, ...)</code>	
<code>split_package(module[, subimport])</code>	Used to determine what target to import.

Continued on next page

Table 1 – continued from previous page

<code>suppress_setattr(obj, attr, value[, filter_none])</code>	Set an attribute, suppressing any exceptions and skipping the attempt on failure.
--	---

Classes

```
BaseClassMethod(func_base, name, *args,
**kwargs)
```

```
BaseMethod(func_base, name, *args, **kwargs)
```

```
class pip_shims.utils.BaseClassMethod (func_base, name, *args, **kwargs)
    Bases: collections.abc.Callable
```

```
class pip_shims.utils.BaseMethod (func_base, name, *args, **kwargs)
    Bases: collections.abc.Callable
```

```
pip_shims.utils.add_mixin_to_class (basecls, mixins)
```

Given a class, adds the provided mixin classes as base classes and gives a new class

Parameters

- **basecls** (*Type*) – An initial class to generate a new class from
- **mixins** (*List [Type]*) – A list of mixins to add as base classes

Returns A new class with the provided mixins as base classes

Return type `Type[basecls, *mixins]`

```
pip_shims.utils.apply_alias (imported, target, *aliases)
```

Given a target with attributes, point non-existent aliases at the first existing one

Parameters

- **Type] imported** (*Union [ModuleType,]*) – A Module or Class base
- **target** (*Any*) – The target which is a member of **imported** and will have aliases
- **aliases** (*str*) – A list of aliases, the first found attribute will be the basis for all non-existent names which will be created as pointers

Returns The original target

Return type `Any`

```
pip_shims.utils.call_function_with_correct_args (fn, **provided_kwargs)
```

Determines which arguments from **provided_kwargs** to call **fn** and calls it.

Consumes a list of allowed arguments (e.g. from `getargs()`) and uses it to determine which of the arguments in the provided kwargs should be passed through to the given callable.

Parameters

- **fn** (*Callable*) – A callable which has some dynamic arguments
- **allowed_args** (*List [str]*) – A list of allowed arguments which can be passed to the supplied function

Returns The result of calling the function

Return type `Any`

`pip_shims.utils.ensure_function` (*parent, funcname, func*)

Given a module, a function name, and a function object, attaches the given function to the module and ensures it is named properly according to the provided argument

Parameters

- **parent** (*Any*) – The parent to attach the function to
- **funcname** (*str*) – The name to give the function
- **func** (*Callable*) – The function to rename and attach to **parent**

Returns The function with its name, qualname, etc set to mirror **parent**

Return type *Callable*

`pip_shims.utils.fallback_is_artifact` (*self*)

`pip_shims.utils.fallback_is_file_url` (*link*)

`pip_shims.utils.fallback_is_vcs` (*self*)

`pip_shims.utils.get_allowed_args` (*fn_or_class*)

Given a callable or a class, returns the arguments and default kwargs passed in.

Parameters **Type**] **fn_or_class** (*Union[Callable, ...]*) – A function, method or class to inspect.

Returns A 2-tuple with a list of arguments and a dictionary of keywords mapped to default values.

Return type *Tuple[List[str], Dict[str, Any]]*

`pip_shims.utils.get_method_args` (*target_method*)

Returns the arguments for a callable.

Parameters **target_method** (*Callable*) – A callable to retrieve arguments for

Returns A 2-tuple of the original callable and its resulting arguments

Return type *Tuple[Callable, Optional[inspect.Arguments]]*

`pip_shims.utils.has_property` (*target, name*)

`pip_shims.utils.make_classmethod` (*fn*)

`pip_shims.utils.make_method` (*fn*)

`pip_shims.utils.memoize` (*obj*)

`pip_shims.utils.nullcontext` (**args, **kwargs*)

`pip_shims.utils.parse_version` (*version*)

`pip_shims.utils.resolve_possible_shim` (*target*)

`pip_shims.utils.set_default_kwargs` (*basecls, method, *args, **default_kwargs*)

`pip_shims.utils.split_package` (*module, subimport=None*)

Used to determine what target to import.

Either splits off the final segment or uses the provided sub-import to return a 2-tuple of the import path and the target module or sub-path.

Parameters

- **module** (*str*) – A package to import from
- **subimport** (*Optional[str]*) – A class, function, or subpackage to import

Returns A 2-tuple of the corresponding import package and sub-import path

Return type Tuple[str, str]

Example

```
>>> from pip_shims.utils import split_package
>>> split_package("pip._internal.req.req_install", subimport="InstallRequirement")
("pip._internal.req.req_install", "InstallRequirement")
>>> split_package("pip._internal.cli.base_command")
("pip._internal.cli", "base_command")
```

pip_shims.utils.**suppress_setattr** (*obj*, *attr*, *value*, *filter_none=False*)
Set an attribute, suppressing any exceptions and skipping the attempt on failure.

Parameters

- **obj** (*Any*) – Object to set the attribute on
- **attr** (*str*) – The attribute name to set
- **value** (*Any*) – The value to set the attribute to
- **filter_none** (*bool*) – [description], defaults to False

Returns Nothing

Return type None

Example

```
>>> class MyClass(object):
...     def __init__(self, name):
...         self.name = name
...         self.parent = None
...     def __repr__(self):
...         return "<{0!r} instance (name={1!r}, parent={2!r})>".format(
...             self.__class__.__name__, self.name, self.parent
...         )
...     def __str__(self):
...         return self.name
>>> me = MyClass("Dan")
>>> dad = MyClass("John")
>>> grandfather = MyClass("Joe")
>>> suppress_setattr(dad, "parent", grandfather)
>>> dad
<'MyClass' instance (name='John', parent=<'MyClass' instance (name='Joe',
↳parent=None
)>>>
>>> suppress_setattr(me, "parent", dad)
>>> me
<'MyClass' instance (name='Dan', parent=<'MyClass' instance (name='John', parent=<
↳'My
Class' instance (name='Joe', parent=None)>>>)>>
>>> suppress_setattr(me, "grandparent", grandfather)
>>> me
<'MyClass' instance (name='Dan', parent=<'MyClass' instance (name='John', parent=<
↳'My
Class' instance (name='Joe', parent=None)>>>)>>>
```

pip-shims: Shims for importing packages from pip's internals.

7.1 Warning

Warning: The authors of `pip` do not condone the use of this package. Relying on pip's internals is a **dangerous** idea for your software as they are broken intentionally and regularly. This package may not always be completely updated up PyPI, so relying on it may break your code! User beware!

7.2 Installation

Install from PyPI:

```
$ pipenv install pip-shims
```

Install from Github:

```
$ pipenv install -e git+https://github.com/sarugaku/pip-shims.git#egg=pip-  
→shims
```

7.3 Summary

pip-shims is a set of compatibility access shims to the `pip` internal API. **pip-shims** provides compatibility with `pip` versions 8.0 through the current release (18.x). The shims are provided using a lazy import strategy by hacking a module by overloading a class instance's `getattr` method. This library exists due to my constant writing of the same set of import shims across many different libraries, including `pipenv`, `pip-tools`, `requirementslib`, and `passa`.

7.3.1 Importing a shim

You can use **pip-shims** to expose elements of `pip`'s internal API by importing them:

```
>>> from pip_shims import Wheel
>>> mywheel = Wheel('/path/to/my/wheel.whl')
```

7.3.2 Resolving Dependencies

You can resolve the dependencies of a package using the shimmed resolver interface:

```
>>> from pip_shims.shims import resolve, InstallRequirement
>>> ireq = InstallRequirement.from_line("requests>=2.20")
>>> results = resolve(ireq)
>>> for k, v in results.items():
...     print("{0}: {1!r}".format(k, v))
requests: <InstallRequirement object: requests>=2.20 from https://files.pythonhosted.
↳org/packages/51/bd/23c926cd341ea6b7dd0b2a00aba99ae0f828be89d72b2190f27c11d4b7fb/
↳requests-2.22.0-py2.py3-none-any.whl
↳#sha256=9cf5292fcd0f598c671cfc1e0d7d1a7f13bb8085e9a590f48c010551dc6c4b31
↳editable=False>
idna: <InstallRequirement object: idna<2.9,>=2.5 from https://files.pythonhosted.org/
↳packages/14/2c/cd551d81dbe15200be1cf41cd03869a46fe7226e7450af7a6545bfc474c9/idna-2.
↳8-py2.py3-none-any.whl
↳#sha256=ea8b7f6188e6fa117537c3df7da9fc686d485087abf6ac197f9c46432f7e4a3c (from
↳requests>=2.20) editable=False>
urllib3: <InstallRequirement object: urllib3!=1.25.0,!<1.25.1,<1.26,>=1.21.1 from
↳https://files.pythonhosted.org/packages/b4/40/
↳a9837291310ee1ccc242ceb6ebfd9eb21539649f193a7c8c86ba15b98539/urllib3-1.25.7-py2.py3-
↳none-any.whl
↳#sha256=a8a318824cc77d1fd4b2bec2ded92646630d7fe8619497b142c84a9e6f5a7293 (from
↳requests>=2.20) editable=False>
chardet: <InstallRequirement object: chardet<3.1.0,>=3.0.2 from https://files.
↳pythonhosted.org/packages/bc/a9/
↳01ffebfb562e4274b6487b4bb1ddec7ca55ec7510b22e4c51f14098443b8/chardet-3.0.4-py2.py3-
↳none-any.whl
↳#sha256=fc323ffcaeaed0e0a02bf4d117757b98aed530d9ed4531e3e15460124c106691 (from
↳requests>=2.20) editable=False>
certifi: <InstallRequirement object: certifi>=2017.4.17 from https://files.
↳pythonhosted.org/packages/18/b0/
↳8146a4f8dd402f60744fa380bc73ca47303ccc8b9190fd16a827281eac2/certifi-2019.9.11-py2.
↳py3-none-any.whl
↳#sha256=fd7c7c74727ddcf00e9acd26bba8da604ffec95bf1c2144e67aff7a8b50e6cef (from
↳requests>=2.20) editable=False>
```

7.4 Available Shims

pip-shims provides the following compatibility shims:

Import Path	Import Name	Former Path
<code>__version__</code>	<code>pip_version</code>	
<code><shimmed></code>	<code>build_wheel</code>	
<code><shimmed></code>	<code>get_package_finder</code>	
<code><shimmed></code>	<code>get_requirement_set</code>	
<code><shimmed></code>	<code>get_resolver</code>	
<code><shimmed></code>	<code>is_archive_file</code>	<code>download</code>
<code><shimmed></code>	<code>is_file_url</code>	<code>download</code>
<code><shimmed></code>	<code>make_preparer</code>	
<code><shimmed></code>	<code>resolve</code>	
<code><shimmed></code>	<code>shim_unpack</code>	
<code>cache</code>	<code>WheelCache</code>	<code>wheel</code>
<code>cli</code>	<code>cmdoptions</code>	<code>cmdoptions</code>
<code>cli.base_command</code>	<code>Command</code>	<code>basecommand</code>
<code>cli.cmdoptions</code>	<code>index_group</code>	<code>cmdoptions</code>
<code>cli.cmdoptions</code>	<code>make_option_group</code>	<code>cmdoptions</code>
<code>cli.parser</code>	<code>ConfigOptionParser</code>	<code>baseparser</code>
<code>cli.req_command</code>	<code>SessionCommandMixin</code>	
<code>collector</code>	<code>LinkCollector</code>	
<code>commands</code>	<code>commands_dict</code>	
<code>commands.freeze</code>	<code>DEV_PKGS</code>	
<code>commands.install</code>	<code>InstallCommand</code>	
<code>distributions</code>	<code>make_distribution_for_install_requirement</code>	<code>operations.prepare.make_abstract_dist</code>
<code>distributions.base</code>	<code>AbstractDistribution</code>	
<code>distributions.installed</code>	<code>InstalledDistribution</code>	
<code>distributions.source</code>	<code>SourceDistribution</code>	
<code>distributions.wheel</code>	<code>WheelDistribution</code>	
<code>download</code>	<code>path_to_url</code>	
<code>download</code>	<code>unpack_url</code>	
<code>exceptions</code>	<code>BadCommand</code>	
<code>exceptions</code>	<code>BestVersionAlreadyInstalled</code>	
<code>exceptions</code>	<code>CommandError</code>	
<code>exceptions</code>	<code>DistributionNotFound</code>	
<code>exceptions</code>	<code>DistributionNotFound</code>	
<code>exceptions</code>	<code>InstallationError</code>	
<code>exceptions</code>	<code>PipError</code>	
<code>exceptions</code>	<code>PreviousBuildDirError</code>	
<code>exceptions</code>	<code>RequirementsFileParseError</code>	
<code>exceptions</code>	<code>UninstallationError</code>	
<code>index</code>	<code>CandidateEvaluator</code>	
<code>index</code>	<code>CandidatePreferences</code>	
<code>index</code>	<code>LinkEvaluator</code>	
<code>index</code>	<code>PackageFinder</code>	
<code>index</code>	<code>parse_version</code>	
<code>locations</code>	<code>USER_CACHE_DIR</code>	
<code>models</code>	<code>FormatControl</code>	<code>index</code>

Continued on next page

Table 1 – continued from previous page

Import Path	Import Name	Former Path
models.index	PyPI	
models.link	Link	index
models.search_scope	SearchScope	
models.selection_prefs	SelectionPreferences	
models.target_python	TargetPython	
network.cache	SafeFileCache	download
operations.freeze	FrozenRequirement	<__init__>
operations.prepare	Downloader	
operations.prepare	make_abstract_dist	req.req_set
operations.prepare	RequirementPreparer	
pep425tags	get_supported	
pep425tags	get_tags	
req.constructors	_strip_extras	req.req_install
req.constructors	install_req_from_editable	req.req_install.InstallRequirement
req.constructors	install_req_from_line	req.req_install.InstallRequirement
req.constructors	install_req_from_req_string	
req.req_file	parse_requirements	
req.req_install	InstallRequirement	
req.req_set	RequirementSet	
req.req_tracker	get_requirement_tracker	
req.req_tracker	RequirementTracker	
req.req_uninstall	UninstallPathSet	
resolve	Resolver	
utils.compat	stdlib_pkgs	compat
utils.hashes	FAVORITE_HASH	
utils.misc	get_installed_distributions	utils
utils.misc	is_installable_dir	utils
utils.temp_dir	global_tempdir_manager	
utils.temp_dir	TempDirectory	
utils.urls	url_to_path	download
vcs.versioncontrol	VcsSupport	vcs.VcsSupport
wheel	Wheel	
wheel	WheelBuilder	
wheel_builder	build	
wheel_builder	build_one	
wheel_builder	build_one_inside_env	

8.1 Bug Fixes

- Fixed incorrect session creation via `pip_shims.compat.get_session` which inadvertently passed a tuple to pip when building a session instance. #56
- Added `wheel_cache` context manager helper for managing global context when creating wheel `wheel_cache` instances. #58
- **Fixed resolution failures due to `Resolver.resolve` signature updates in pip@master:**
 - Automatically check for and pass `check_supports_wheel` argument to `Resolver.resolve()` when expected
 - Check whether `Resolver.resolve()` expects a `RequirementSet` or `List[InstallRequirement]` and pass the appropriate input #59
- Fixed requirement build failures due to new `autodelete: bool required` argument in `InstallRequirement.ensure_build_location`. #60
- Updated `Resolver` import path to point at new location (`legacy_resolve` -> `resolution.legacy_resolver`). #61
- Fixed `AttributeError` caused by failed `RequirementSet.cleanup()` calls after `Resolver.resolve()` which is no longer valid in `pip>=20.1`. #62

9.1 Features

- Exposed `build`, `build_one`, and `build_one_inside_env` from `wheel_builder` module starting in `pip>=20`. #49
- Added a `build_wheel` shim function which can build either a single `InstallRequirement` or an iterable of `InstallRequirement` instances. #50
- Exposed `global_tempdir_manager` for handling `TempDirectory` instance contexts. #51

9.2 Bug Fixes

- Added `Downloader` class which is now passed to `shim_unpack` implementation. #42
- Updated references to the `Downloader` class to point at `pip._internal.network.download.Downloader` which is where it resides on `pip` master for `pip>19.3.1`. #46
- Added a compatibility shim to provide ongoing access to the `Wheel` class which is removed in `pip>19.3.1`. #47
- Added mapping for `distributions.make_distribution_for_install` to `make_abstract_dist` for `pip>=20.0`. #52

10.1 Features

- Improved documentation and added fundamentally re-architected the library
- Added improved docstrings and example usages
- Included type annotations for many types and shims
- Fully reimplemented critical functionality to abstract logic while improving maintainability and ability to reason about the core operations
- Added numerous helper functions to reduce maintenance burden
- Added fully backward compatible library native shims to call `pip` functions:
 - `populate_options`
 - `get_requirement_set`
 - `get_package_finder`
 - `shim_unpack`
 - `make_preparer`
 - `get_resolver`
 - `resolve`
- Added design drawings
- Implemented `ShimmedPath` and `ShimmedPathCollection` abstractions [#37](#)

11.1 Features

- Added `SessionCommandMixin`, `CandidateEvaluator`, `CandidatePreferences`, `LinkCollector`, `LinkEvaluator`, `TargetPython`, `SearchScope`, and `SelectionPreferences` to exposed classes and `install_req_from_req_string` to exposed functions. #33

11.2 Bug Fixes

- Added override to the `Command` class to automatically fill in default values for `name` and `summary` which are now required in `__init__`. - Added mixin to the `Command` class to continue supporting `_build_session` method. #32
- Shimmed functions for `is_file_url` and `is_archive_file`. #34
- Updated the paths for the following moved items: - `SafeFileCache` -> `network.cache` - `Link` -> `models.link.Link` - `path_to_url` -> `utils.url` - `url_to_path` -> `utils.url` - `SourceDistribution` -> `distributions.source.legacy` #35

12.1 Features

- Added `commands.freeze.DEV_PKGS` and `utils.compat.stdlib_pkgs` shims. #25
- Updated `PackageFinder` test and added `CandidateEvaluator` import starting with `pip>=19.1` for finding prerelease candidates. #27

12.2 Bug Fixes

- Fixed import paths for `VcsSupport` on `pip>19.1.1`. #28

CHAPTER 13

0.3.2 (2018-10-27)

13.1 Features

- Added access to `pip._internal.models.index.PyPI`. #21

14.1 Features

- **Added shims for the following:**
 - `InstallationError`
 - `UninstallationError`
 - `DistributionNotFound`
 - `RequirementsFileParseError`
 - `BestVersionAlreadyInstalled`
 - `BadCommand`
 - `CommandError`
 - `PreviousBuildDirError` #19

15.1 Features

- Added and exposed `FrozenRequirement` for consumption. #17

15.2 Bug Fixes

- Fixed a bug which caused usage of incorrect location for `_strip_extras`. #13
- Fixed a bug which caused `FormatControl` imports to fail in `pip>=18.1`. #15
- Fixed a bug which caused `InstallRequirement.from_line` and `InstallRequirement.from_editable` to fail in `pip>=18.1`. #16

CHAPTER 16

0.2.0 (2018-10-05)

16.1 Features

- Added a shim for `pip._internal.req.req_uninstall.UninstallPathSet`. #10
- Made all module loading lazy by replacing modules dynamically at runtime. #9

17.1 Features

- Added `WheelCache` and `unpack_url` functionality. #4

17.2 Bug Fixes

- Fixed a bug which caused failures in the detection and import on pip version 9 and below when using `modutils`. #5
- Fixed a bug with sort order logic which caused invalid import paths to be prioritized accidentally. #7

18.1 Bug Fixes

- Fixed tests failures for appveyor path comparisons. #2

18.2 Documentation Updates

- Added warning to documentation to discourage use of these shims for accessing the pip API. #1

CHAPTER 19

0.1.0 (2018-08-09)

19.1 Features

- Initial release of pip compatibility shims! #0

CHAPTER 20

Indices and tables

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

p

pip_shims, 3
pip_shims.environment, 59
pip_shims.models, 53
pip_shims.shims, 27
pip_shims.utils, 61

A

AbstractDistribution (class in *pip_shims*), 15
 AbstractDistribution (class in *pip_shims.shims*), 39
 add() (*pip_shims.RequirementTracker* method), 12
 add() (*pip_shims.shims.RequirementTracker* method), 37
 add() (*pip_shims.shims.UninstallPathSet* method), 38
 add() (*pip_shims.UninstallPathSet* method), 14
 add_mixin() (*pip_shims.models.ShimmedPathCollection* method), 54
 add_mixin_to_class() (in module *pip_shims.utils*), 62
 add_named_requirement() (*pip_shims.RequirementSet* method), 12
 add_named_requirement() (*pip_shims.shims.RequirementSet* method), 36
 add_path() (*pip_shims.models.ShimmedPathCollection* method), 55
 add_ptb() (*pip_shims.shims.UninstallPathSet* method), 38
 add_ptb() (*pip_shims.UninstallPathSet* method), 14
 add_requirement() (*pip_shims.RequirementSet* method), 12
 add_requirement() (*pip_shims.shims.RequirementSet* method), 36
 add_unnamed_requirement() (*pip_shims.RequirementSet* method), 12
 add_unnamed_requirement() (*pip_shims.shims.RequirementSet* method), 37
 alias() (*pip_shims.models.ShimmedPath* method), 54
 alias() (*pip_shims.models.ShimmedPathCollection* method), 55
 all_schemes (*pip_shims.shims.VcsSupport* attribute), 38
 all_schemes (*pip_shims.VcsSupport* attribute), 14

allow_all_prereleases (*pip_shims.PackageFinder* attribute), 9
 allow_all_prereleases (*pip_shims.shims.PackageFinder* attribute), 33
 apply_alias() (in module *pip_shims.utils*), 62
 archive() (*pip_shims.InstallRequirement* method), 5
 archive() (*pip_shims.shims.InstallRequirement* method), 29
 assert_source_matches_version() (*pip_shims.InstallRequirement* method), 5
 assert_source_matches_version() (*pip_shims.shims.InstallRequirement* method), 30
 ATTRIBUTE (*pip_shims.models.ImportTypes* attribute), 53

B

backends (*pip_shims.shims.VcsSupport* attribute), 38
 backends (*pip_shims.VcsSupport* attribute), 14
 BadCommand, 5, 29
 base_import_paths (*pip_shims.models.PipVersionRange* attribute), 54
 BaseClassMethod (class in *pip_shims.utils*), 62
 BaseMethod (class in *pip_shims.utils*), 62
 BestVersionAlreadyInstalled, 5, 29
 build() (in module *pip_shims*), 15
 build() (in module *pip_shims.shims*), 39
 build_location() (*pip_shims.InstallRequirement* method), 5
 build_location() (*pip_shims.shims.InstallRequirement* method), 30
 build_one() (in module *pip_shims*), 15
 build_one() (in module *pip_shims.shims*), 39
 build_one_inside_env() (in module *pip_shims*), 15
 build_one_inside_env() (in module *pip_shims.shims*), 39
 build_wheel() (in module *pip_shims*), 24

build_wheel() (in module pip_shims.shims), 49

C

calculated_module_path
(pip_shims.models.ShimmedPath attribute), 54

call_function_with_correct_args() (in module pip_shims.utils), 62

CandidateEvaluator (class in pip_shims), 10

CandidateEvaluator (class in pip_shims.shims), 34

CandidatePreferences (class in pip_shims), 10

CandidatePreferences (class in pip_shims.shims), 34

check_default() (pip_shims.ConfigOptionParser method), 3

check_default() (pip_shims.shims.ConfigOptionParser method), 27

check_if_exists() (pip_shims.InstallRequirement method), 5

check_if_exists() (pip_shims.shims.InstallRequirement method), 30

CLASS (pip_shims.models.ImportTypes attribute), 53

cleanup() (pip_shims.RequirementTracker method), 12

cleanup() (pip_shims.shims.RequirementTracker method), 37

cleanup() (pip_shims.shims.TempDirectory method), 37

cleanup() (pip_shims.shims.WheelCache method), 39

cleanup() (pip_shims.TempDirectory method), 13

cleanup() (pip_shims.WheelCache method), 15

cleanup_files() (pip_shims.RequirementSet method), 12

cleanup_files() (pip_shims.shims.RequirementSet method), 37

collect_links() (pip_shims.LinkCollector method), 10

collect_links() (pip_shims.shims.LinkCollector method), 35

Command (class in pip_shims), 3

Command (class in pip_shims.shims), 27

CommandError, 5, 29

commit() (pip_shims.shims.UninstallPathSet method), 38

commit() (pip_shims.UninstallPathSet method), 14

compute_best_candidate() (pip_shims.CandidateEvaluator method), 10

compute_best_candidate() (pip_shims.shims.CandidateEvaluator method), 34

ConfigOptionParser (class in pip_shims), 3

ConfigOptionParser (class in pip_shims.shims), 27

CONTEXTMANAGER (pip_shims.models.ImportTypes attribute), 53

create() (pip_shims.CandidateEvaluator class method), 10

create() (pip_shims.PackageFinder class method), 9

create() (pip_shims.SearchScope class method), 11

create() (pip_shims.shims.CandidateEvaluator class method), 34

create() (pip_shims.shims.PackageFinder class method), 33

create() (pip_shims.shims.SearchScope class method), 35

create_path() (pip_shims.models.ShimmedPathCollection method), 55

D

delete() (pip_shims.SafeFileCache method), 13

delete() (pip_shims.shims.SafeFileCache method), 38

dirnames (pip_shims.shims.VcsSupport attribute), 38

dirnames (pip_shims.VcsSupport attribute), 14

disallow_binaries() (pip_shims.FormatControl method), 4

disallow_binaries() (pip_shims.shims.FormatControl method), 28

DistributionNotFound, 4, 28

Downloader (class in pip_shims), 7

Downloader (class in pip_shims.shims), 31

E

egg_fragment (pip_shims.Link attribute), 8

egg_fragment (pip_shims.shims.Link attribute), 32

ensure_build_location() (pip_shims.InstallRequirement method), 5

ensure_build_location() (pip_shims.shims.InstallRequirement method), 30

ensure_function() (in module pip_shims.utils), 62

ensure_has_source_dir() (pip_shims.InstallRequirement method), 5

ensure_has_source_dir() (pip_shims.shims.InstallRequirement method), 30

error() (pip_shims.ConfigOptionParser method), 3

error() (pip_shims.shims.ConfigOptionParser method), 27

evaluate_link() (pip_shims.LinkEvaluator method), 11

evaluate_link() (pip_shims.shims.LinkEvaluator method), 35

evaluate_links() (pip_shims.PackageFinder method), 9

- evaluate_links() (*pip_shims.shims.PackageFinder method*), 33
- ext (*pip_shims.Link attribute*), 8
- ext (*pip_shims.shims.Link attribute*), 32
- ## F
- fallback_is_artifact() (in module *pip_shims.utils*), 63
- fallback_is_file_url() (in module *pip_shims.utils*), 63
- fallback_is_vcs() (in module *pip_shims.utils*), 63
- fetch_page() (*pip_shims.LinkCollector method*), 10
- fetch_page() (*pip_shims.shims.LinkCollector method*), 35
- file_path (*pip_shims.Link attribute*), 8
- file_path (*pip_shims.shims.Link attribute*), 32
- filename (*pip_shims.Link attribute*), 8
- filename (*pip_shims.shims.Link attribute*), 32
- find_all_candidates() (*pip_shims.PackageFinder method*), 9
- find_all_candidates() (*pip_shims.shims.PackageFinder method*), 33
- find_best_candidate() (*pip_shims.PackageFinder method*), 9
- find_best_candidate() (*pip_shims.shims.PackageFinder method*), 34
- find_links (*pip_shims.LinkCollector attribute*), 10
- find_links (*pip_shims.PackageFinder attribute*), 9
- find_links (*pip_shims.shims.LinkCollector attribute*), 35
- find_links (*pip_shims.shims.PackageFinder attribute*), 34
- find_requirement() (*pip_shims.PackageFinder method*), 9
- find_requirement() (*pip_shims.shims.PackageFinder method*), 34
- format_debug() (*pip_shims.InstallRequirement method*), 6
- format_debug() (*pip_shims.shims.InstallRequirement method*), 30
- format_given() (*pip_shims.shims.TargetPython method*), 35
- format_given() (*pip_shims.TargetPython method*), 11
- FormatControl (class in *pip_shims*), 4
- FormatControl (class in *pip_shims.shims*), 28
- from_dist() (*pip_shims.FrozenRequirement class method*), 4
- from_dist() (*pip_shims.shims.FrozenRequirement class method*), 28
- from_dist() (*pip_shims.shims.UninstallPathSet class method*), 38
- from_dist() (*pip_shims.UninstallPathSet class method*), 14
- from_editable (*pip_shims.InstallRequirement attribute*), 6
- from_editable (*pip_shims.shims.InstallRequirement attribute*), 30
- from_line (*pip_shims.InstallRequirement attribute*), 6
- from_line (*pip_shims.shims.InstallRequirement attribute*), 30
- from_path() (*pip_shims.InstallRequirement method*), 6
- from_path() (*pip_shims.shims.InstallRequirement method*), 30
- FrozenRequirement (class in *pip_shims*), 4
- FrozenRequirement (class in *pip_shims.shims*), 28
- FUNCTION (*pip_shims.models.ImportTypes attribute*), 53
- ## G
- get() (*pip_shims.SafeFileCache method*), 13
- get() (*pip_shims.shims.SafeFileCache method*), 38
- get() (*pip_shims.shims.WheelCache method*), 39
- get() (*pip_shims.WheelCache method*), 15
- get_allowed_args() (in module *pip_shims.utils*), 63
- get_allowed_formats() (*pip_shims.FormatControl method*), 4
- get_allowed_formats() (*pip_shims.shims.FormatControl method*), 28
- get_applicable_candidates() (*pip_shims.CandidateEvaluator method*), 10
- get_applicable_candidates() (*pip_shims.shims.CandidateEvaluator method*), 34
- get_backend() (*pip_shims.shims.VcsSupport method*), 38
- get_backend() (*pip_shims.VcsSupport method*), 14
- get_backend_for_dir() (*pip_shims.shims.VcsSupport method*), 38
- get_backend_for_dir() (*pip_shims.VcsSupport method*), 14
- get_backend_for_scheme() (*pip_shims.shims.VcsSupport method*), 38
- get_backend_for_scheme() (*pip_shims.VcsSupport method*), 14
- get_base_import_path() (in module *pip_shims.environment*), 59
- get_default_session() (*pip_shims.Command method*), 3

`get_default_session()`
 (*pip_shims.SessionCommandMixin* method), 3
`get_default_session()`
 (*pip_shims.shims.Command* method), 27
`get_default_session()`
 (*pip_shims.shims.SessionCommandMixin*
 method), 27
`get_default_values()`
 (*pip_shims.ConfigOptionParser* method),
 3
`get_default_values()`
 (*pip_shims.shims.ConfigOptionParser*
 method), 28
`get_dist()` (*pip_shims.InstallRequirement* method), 6
`get_dist()` (*pip_shims.shims.InstallRequirement*
 method), 30
`get_ephem_path_for_link()`
 (*pip_shims.shims.WheelCache* method),
 39
`get_ephem_path_for_link()`
 (*pip_shims.WheelCache* method), 15
`get_formatted_file_tags()`
 (*pip_shims.shims.Wheel* method), 39
`get_formatted_file_tags()` (*pip_shims.Wheel*
 method), 14
`get_formatted_locations()`
 (*pip_shims.SearchScope* method), 11
`get_formatted_locations()`
 (*pip_shims.shims.SearchScope* method),
 35
`get_index_urls_locations()`
 (*pip_shims.SearchScope* method), 11
`get_index_urls_locations()`
 (*pip_shims.shims.SearchScope* method),
 35
`get_install_candidate()`
 (*pip_shims.PackageFinder* method), 9
`get_install_candidate()`
 (*pip_shims.shims.PackageFinder* method),
 34
`get_installation_order()` (*pip_shims.Resolver*
 method), 13
`get_installation_order()`
 (*pip_shims.shims.Resolver* method), 38
`get_installed_distributions()` (in module
 pip_shims), 4
`get_installed_distributions()` (in module
 pip_shims.shims), 28
`get_method_args()` (in module *pip_shims.utils*), 63
`get_package_finder()` (in module *pip_shims*), 16
`get_package_finder()` (in module
 pip_shims.shims), 40
`get_path_for_link()`
 (*pip_shims.shims.WheelCache* method),
 39
`get_path_for_link()` (*pip_shims.WheelCache*
 method), 15
`get_path_for_link_legacy()`
 (*pip_shims.shims.WheelCache* method),
 39
`get_path_for_link_legacy()`
 (*pip_shims.WheelCache* method), 15
`get_pip_version()` (in module
 pip_shims.environment), 59
`get_pkg_resources_distribution()`
 (*pip_shims.AbstractDistribution* method),
 15
`get_pkg_resources_distribution()`
 (*pip_shims.InstalledDistribution* method),
 15
`get_pkg_resources_distribution()`
 (*pip_shims.shims.AbstractDistribution*
 method), 40
`get_pkg_resources_distribution()`
 (*pip_shims.shims.InstalledDistribution*
 method), 40
`get_pkg_resources_distribution()`
 (*pip_shims.shims.SourceDistribution* method),
 40
`get_pkg_resources_distribution()`
 (*pip_shims.shims.WheelDistribution* method),
 40
`get_pkg_resources_distribution()`
 (*pip_shims.SourceDistribution* method),
 16
`get_pkg_resources_distribution()`
 (*pip_shims.WheelDistribution* method), 16
`get_registry()` (*pip_shims.models.ShimmedPathCollection*
 class method), 55
`get_requirement()` (*pip_shims.RequirementSet*
 method), 12
`get_requirement()`
 (*pip_shims.shims.RequirementSet* method),
 37
`get_requirement_set()` (in module *pip_shims*),
 21
`get_requirement_set()` (in module
 pip_shims.shims), 45
`get_requirement_tracker()` (in module
 pip_shims), 13
`get_requirement_tracker()` (in module
 pip_shims.shims), 37
`get_resolver()` (in module *pip_shims*), 18
`get_resolver()` (in module *pip_shims.shims*), 43
`get_supported()` (in module *pip_shims*), 4
`get_supported()` (in module *pip_shims.shims*), 28
`get_tags()` (*pip_shims.shims.TargetPython* method),
 35

- get_tags() (*pip_shims.TargetPython* method), 11
- global_tempdir_manager() (in module *pip_shims*), 13
- global_tempdir_manager() (in module *pip_shims.shims*), 37
- ## H
- handle_mutual_excludes() (*pip_shims.FormatControl* static method), 4
- handle_mutual_excludes() (*pip_shims.shims.FormatControl* static method), 28
- handle_pip_version_check() (*pip_shims.Command* method), 3
- handle_pip_version_check() (*pip_shims.shims.Command* method), 27
- has_hash(*pip_shims.Link* attribute), 8
- has_hash(*pip_shims.shims.Link* attribute), 32
- has_hash_options(*pip_shims.InstallRequirement* attribute), 6
- has_hash_options(*pip_shims.shims.InstallRequirement* attribute), 30
- has_property() (in module *pip_shims.utils*), 63
- has_requirement() (*pip_shims.RequirementSet* method), 12
- has_requirement() (*pip_shims.shims.RequirementSet* method), 37
- hash(*pip_shims.Link* attribute), 8
- hash(*pip_shims.shims.Link* attribute), 32
- hash_name(*pip_shims.Link* attribute), 8
- hash_name(*pip_shims.shims.Link* attribute), 32
- hashes() (*pip_shims.InstallRequirement* method), 6
- hashes() (*pip_shims.shims.InstallRequirement* method), 30
- ## I
- ignore_require_venv(*pip_shims.Command* attribute), 3
- ignore_require_venv(*pip_shims.shims.Command* attribute), 27
- import_pip() (in module *pip_shims.models*), 55
- ImportTypes (class in *pip_shims.models*), 53
- ImportTypesBase (in module *pip_shims.models*), 53
- index_urls(*pip_shims.PackageFinder* attribute), 9
- index_urls(*pip_shims.shims.PackageFinder* attribute), 34
- install() (*pip_shims.InstallRequirement* method), 6
- install() (*pip_shims.shims.InstallRequirement* method), 30
- install_req_from_editable() (in module *pip_shims*), 5
- install_req_from_editable() (in module *pip_shims.shims*), 29
- install_req_from_line() (in module *pip_shims*), 5
- install_req_from_line() (in module *pip_shims.shims*), 29
- install_req_from_req_string() (in module *pip_shims*), 5
- install_req_from_req_string() (in module *pip_shims.shims*), 29
- InstallationError, 4, 28
- installed_version(*pip_shims.InstallRequirement* attribute), 6
- installed_version(*pip_shims.shims.InstallRequirement* attribute), 30
- InstalledDistribution (class in *pip_shims*), 15
- InstalledDistribution (class in *pip_shims.shims*), 40
- InstallRequirement (class in *pip_shims*), 5
- InstallRequirement (class in *pip_shims.shims*), 29
- is_archive_file() (in module *pip_shims*), 7
- is_archive_file() (in module *pip_shims.shims*), 31
- is_artifact(*pip_shims.Link* attribute), 8
- is_artifact(*pip_shims.shims.Link* attribute), 32
- is_attribute(*pip_shims.models.ShimmedPath* attribute), 54
- is_class(*pip_shims.models.ShimmedPath* attribute), 54
- is_contextmanager(*pip_shims.models.ShimmedPath* attribute), 54
- is_existing_dir() (*pip_shims.Link* method), 8
- is_existing_dir() (*pip_shims.shims.Link* method), 32
- is_file(*pip_shims.Link* attribute), 8
- is_file(*pip_shims.shims.Link* attribute), 32
- is_file_url() (in module *pip_shims*), 7
- is_file_url() (in module *pip_shims.shims*), 31
- is_function(*pip_shims.models.ShimmedPath* attribute), 54
- is_hash_allowed() (*pip_shims.Link* method), 8
- is_hash_allowed() (*pip_shims.shims.Link* method), 32
- is_installable_dir() (in module *pip_shims*), 8
- is_installable_dir() (in module *pip_shims.shims*), 32
- is_method(*pip_shims.models.ShimmedPath* attribute), 54
- is_module(*pip_shims.models.ShimmedPath* attribute), 54
- is_pinned(*pip_shims.InstallRequirement* attribute), 6
- is_pinned(*pip_shims.shims.InstallRequirement* attribute), 30

- is_type_checking() (in module *pip_shims.environment*), 59
 - is_valid (*pip_shims.models.ShimmedPath* attribute), 54
 - is_valid() (*pip_shims.models.PipVersion* method), 54
 - is_valid() (*pip_shims.models.PipVersionRange* method), 54
 - is_vcs (*pip_shims.Link* attribute), 8
 - is_vcs (*pip_shims.shims.Link* attribute), 33
 - is_wheel (*pip_shims.InstallRequirement* attribute), 6
 - is_wheel (*pip_shims.Link* attribute), 8
 - is_wheel (*pip_shims.shims.InstallRequirement* attribute), 30
 - is_wheel (*pip_shims.shims.Link* attribute), 33
 - is_yanked (*pip_shims.Link* attribute), 8
 - is_yanked (*pip_shims.shims.Link* attribute), 33
- ## L
- Link (class in *pip_shims*), 8
 - Link (class in *pip_shims.shims*), 32
 - LinkCollector (class in *pip_shims*), 10
 - LinkCollector (class in *pip_shims.shims*), 35
 - LinkEvaluator (class in *pip_shims*), 10
 - LinkEvaluator (class in *pip_shims.shims*), 35
 - load_pyproject_toml () (*pip_shims.InstallRequirement* method), 6
 - load_pyproject_toml () (*pip_shims.shims.InstallRequirement* method), 30
 - lookup_current_pip_version () (in module *pip_shims.models*), 55
- ## M
- main () (*pip_shims.Command* method), 3
 - main () (*pip_shims.shims.Command* method), 27
 - make_abstract_dist () (in module *pip_shims*), 9
 - make_abstract_dist () (in module *pip_shims.shims*), 33
 - make_candidate_evaluator () (*pip_shims.PackageFinder* method), 10
 - make_candidate_evaluator () (*pip_shims.shims.PackageFinder* method), 34
 - make_classmethod () (in module *pip_shims.utils*), 63
 - make_distribution_for_install_requirement () (in module *pip_shims*), 9
 - make_distribution_for_install_requirement () (in module *pip_shims.shims*), 33
 - make_link_evaluator () (*pip_shims.PackageFinder* method), 10
 - make_link_evaluator () (*pip_shims.shims.PackageFinder* method), 34
 - make_method () (in module *pip_shims.utils*), 63
 - make_option_group () (in module *pip_shims*), 9
 - make_option_group () (in module *pip_shims.shims*), 33
 - make_preparer () (in module *pip_shims*), 17
 - make_preparer () (in module *pip_shims.shims*), 41
 - match_markers () (*pip_shims.InstallRequirement* method), 6
 - match_markers () (*pip_shims.shims.InstallRequirement* method), 31
 - memoize () (in module *pip_shims.utils*), 63
 - metadata (*pip_shims.InstallRequirement* attribute), 6
 - metadata (*pip_shims.shims.InstallRequirement* attribute), 31
 - METHOD (*pip_shims.models.ImportTypes* attribute), 53
 - MODULE (*pip_shims.models.ImportTypes* attribute), 53
- ## N
- name (*pip_shims.InstallRequirement* attribute), 6
 - name (*pip_shims.shims.InstallRequirement* attribute), 31
 - netloc (*pip_shims.Link* attribute), 8
 - netloc (*pip_shims.shims.Link* attribute), 33
 - nullcontext () (in module *pip_shims.utils*), 63
- ## P
- PackageFinder (class in *pip_shims*), 9
 - PackageFinder (class in *pip_shims.shims*), 33
 - parse_args () (*pip_shims.Command* method), 3
 - parse_args () (*pip_shims.shims.Command* method), 27
 - parse_requirements () (in module *pip_shims*), 11
 - parse_requirements () (in module *pip_shims.shims*), 36
 - parse_version () (in module *pip_shims.utils*), 63
 - path (*pip_shims.Link* attribute), 8
 - path (*pip_shims.shims.Link* attribute), 33
 - path (*pip_shims.shims.TempDirectory* attribute), 37
 - path (*pip_shims.TempDirectory* attribute), 13
 - path_to_url () (in module *pip_shims*), 12
 - path_to_url () (in module *pip_shims.shims*), 36
 - pip_shims (module), 3
 - pip_shims.environment (module), 59
 - pip_shims.models (module), 53
 - pip_shims.shims (module), 27
 - pip_shims.utils (module), 61
 - pip_version_lookup () (in module *pip_shims.models*), 55
 - PipError, 12, 36
 - PipVersion (class in *pip_shims.models*), 54
 - PipVersionRange (class in *pip_shims.models*), 54

populate_link() (*pip_shims.InstallRequirement* method), 6
 populate_link() (*pip_shims.shims.InstallRequirement* method), 31
 pre_shim() (*pip_shims.models.ShimmedPathCollection* method), 55
 prepare_distribution_metadata() (*pip_shims.AbstractDistribution* method), 15
 prepare_distribution_metadata() (*pip_shims.InstalledDistribution* method), 15
 prepare_distribution_metadata() (*pip_shims.shims.AbstractDistribution* method), 40
 prepare_distribution_metadata() (*pip_shims.shims.InstalledDistribution* method), 40
 prepare_distribution_metadata() (*pip_shims.shims.SourceDistribution* method), 40
 prepare_distribution_metadata() (*pip_shims.shims.WheelDistribution* method), 40
 prepare_distribution_metadata() (*pip_shims.SourceDistribution* method), 16
 prepare_distribution_metadata() (*pip_shims.WheelDistribution* method), 16
 prepare_editable_requirement() (*pip_shims.RequirementPreparer* method), 12
 prepare_editable_requirement() (*pip_shims.shims.RequirementPreparer* method), 36
 prepare_installed_requirement() (*pip_shims.RequirementPreparer* method), 12
 prepare_installed_requirement() (*pip_shims.shims.RequirementPreparer* method), 36
 prepare_linked_requirement() (*pip_shims.RequirementPreparer* method), 12
 prepare_linked_requirement() (*pip_shims.shims.RequirementPreparer* method), 36
 prepare_metadata() (*pip_shims.InstallRequirement* method), 7
 prepare_metadata() (*pip_shims.shims.InstallRequirement* method), 31
 PreviousBuildDirError, 5, 29
 process_project_url() (*pip_shims.PackageFinder* method), 10
 process_project_url() (*pip_shims.shims.PackageFinder* method), 34
 provide_function() (*pip_shims.models.ShimmedPathCollection* method), 55
 provide_method() (*pip_shims.models.ShimmedPathCollection* method), 55
 pyproject_toml_path (*pip_shims.InstallRequirement* attribute), 7
 pyproject_toml_path (*pip_shims.shims.InstallRequirement* attribute), 31

R

register() (*pip_shims.models.ShimmedPathCollection* method), 55
 register() (*pip_shims.shims.VcsSupport* method), 39
 register() (*pip_shims.VcsSupport* method), 14
 remove() (*pip_shims.RequirementTracker* method), 12
 remove() (*pip_shims.shims.RequirementTracker* method), 37
 remove() (*pip_shims.shims.UninstallPathSet* method), 38
 remove() (*pip_shims.UninstallPathSet* method), 14
 remove_temporary_source() (*pip_shims.InstallRequirement* method), 7
 remove_temporary_source() (*pip_shims.shims.InstallRequirement* method), 31
 RequirementPreparer (class in *pip_shims*), 12
 RequirementPreparer (class in *pip_shims.shims*), 36
 RequirementSet (class in *pip_shims*), 12
 RequirementSet (class in *pip_shims.shims*), 36
 RequirementsFileParseError, 5, 29
 RequirementTracker (class in *pip_shims*), 12
 RequirementTracker (class in *pip_shims.shims*), 37
 resolve() (in module *pip_shims*), 22
 resolve() (in module *pip_shims.shims*), 46
 resolve() (*pip_shims.Resolver* method), 13
 resolve() (*pip_shims.shims.Resolver* method), 38
 resolve_possible_shim() (in module *pip_shims.utils*), 63
 Resolver (class in *pip_shims*), 13
 Resolver (class in *pip_shims.shims*), 37
 rollback() (*pip_shims.shims.UninstallPathSet* method), 38
 rollback() (*pip_shims.UninstallPathSet* method), 14
 run() (*pip_shims.Command* method), 3

run() (*pip_shims.shims.Command* method), 27

S

SafeFileCache (*class in pip_shims*), 13

SafeFileCache (*class in pip_shims.shims*), 38

scheme (*pip_shims.Link* attribute), 8

scheme (*pip_shims.shims.Link* attribute), 33

schemes (*pip_shims.shims.VcsSupport* attribute), 39

schemes (*pip_shims.VcsSupport* attribute), 14

search_scope (*pip_shims.PackageFinder* attribute), 10

search_scope (*pip_shims.shims.PackageFinder* attribute), 34

SearchScope (*class in pip_shims*), 11

SearchScope (*class in pip_shims.shims*), 35

SelectionPreferences (*class in pip_shims*), 11

SelectionPreferences (*class in pip_shims.shims*), 35

SessionCommandMixin (*class in pip_shims*), 3

SessionCommandMixin (*class in pip_shims.shims*), 27

set() (*pip_shims.SafeFileCache* method), 13

set() (*pip_shims.shims.SafeFileCache* method), 38

set_allow_all_prereleases() (*pip_shims.PackageFinder* method), 10

set_allow_all_prereleases() (*pip_shims.shims.PackageFinder* method), 34

set_default() (*pip_shims.models.ShimmedPathCollection* method), 55

set_default_args() (*pip_shims.models.ShimmedPathCollection* method), 55

set_default_kwargs() (*in module pip_shims.utils*), 63

setup_py_path (*pip_shims.InstallRequirement* attribute), 7

setup_py_path (*pip_shims.shims.InstallRequirement* attribute), 31

shim() (*pip_shims.models.ShimmedPath* method), 54

shim() (*pip_shims.models.ShimmedPathCollection* method), 55

shim_attribute() (*pip_shims.models.ShimmedPath* method), 54

shim_class() (*pip_shims.models.ShimmedPath* method), 54

shim_contextmanager() (*pip_shims.models.ShimmedPath* method), 54

shim_function() (*pip_shims.models.ShimmedPath* method), 54

shim_module() (*pip_shims.models.ShimmedPath* method), 54

shim_unpack() (*in module pip_shims*), 7

shim_unpack() (*in module pip_shims.shims*), 31

shimmed (*pip_shims.models.ShimmedPath* attribute), 54

ShimmedPath (*class in pip_shims.models*), 54

ShimmedPathCollection (*class in pip_shims.models*), 54

show_url (*pip_shims.Link* attribute), 8

show_url (*pip_shims.shims.Link* attribute), 33

sort_best_candidate() (*pip_shims.CandidateEvaluator* method), 10

sort_best_candidate() (*pip_shims.shims.CandidateEvaluator* method), 34

sort_order (*pip_shims.models.ShimmedPath* attribute), 54

SourceDistribution (*class in pip_shims*), 15

SourceDistribution (*class in pip_shims.shims*), 40

specifier (*pip_shims.InstallRequirement* attribute), 7

specifier (*pip_shims.shims.InstallRequirement* attribute), 31

split_package() (*in module pip_shims.utils*), 63

splitext() (*pip_shims.Link* method), 8

splitext() (*pip_shims.shims.Link* method), 33

subdirectory_fragment (*pip_shims.Link* attribute), 8

subdirectory_fragment (*pip_shims.shims.Link* attribute), 33

support_index_min() (*pip_shims.shims.Wheel* method), 39

support_index_min() (*pip_shims.Wheel* method), 14

supported() (*pip_shims.shims.Wheel* method), 39

supported() (*pip_shims.Wheel* method), 14

suppress_setattr() (*in module pip_shims.utils*), 64

T

TargetPython (*class in pip_shims*), 11

TargetPython (*class in pip_shims.shims*), 35

TempDirectory (*class in pip_shims*), 13

TempDirectory (*class in pip_shims.shims*), 37

track() (*pip_shims.RequirementTracker* method), 13

track() (*pip_shims.shims.RequirementTracker* method), 37

traverse() (*pip_shims.models.ShimmedPathCollection* class method), 55

trusted_hosts (*pip_shims.PackageFinder* attribute), 10

trusted_hosts (*pip_shims.shims.PackageFinder* attribute), 34

U

uninstall() (*pip_shims.InstallRequirement* method), 7

uninstall() (*pip_shims.shims.InstallRequirement* method), 31
 UninstallationError, 4, 29
 UninstallPathSet (class in *pip_shims*), 13
 UninstallPathSet (class in *pip_shims.shims*), 38
 unpack_url() (in module *pip_shims*), 7
 unpack_url() (in module *pip_shims.shims*), 31
 unpacked_source_directory
 (*pip_shims.InstallRequirement* attribute), 7
 unpacked_source_directory
 (*pip_shims.shims.InstallRequirement* attribute), 31
 unregister() (*pip_shims.shims.VcsSupport* method), 39
 unregister() (*pip_shims.VcsSupport* method), 14
 update_editable() (*pip_shims.InstallRequirement* method), 7
 update_editable()
 (*pip_shims.shims.InstallRequirement* method), 31
 update_sys_modules()
 (*pip_shims.models.ShimmedPath* method), 54
 url (*pip_shims.Link* attribute), 8
 url (*pip_shims.shims.Link* attribute), 33
 url_to_path() (in module *pip_shims*), 14
 url_to_path() (in module *pip_shims.shims*), 38
 url_without_fragment (*pip_shims.Link* attribute), 9
 url_without_fragment (*pip_shims.shims.Link* attribute), 33
 usage (*pip_shims.Command* attribute), 3
 usage (*pip_shims.shims.Command* attribute), 27

V

VcsSupport (class in *pip_shims*), 14
 VcsSupport (class in *pip_shims.shims*), 38
 vendor_import_paths
 (*pip_shims.models.PipVersionRange* attribute), 54
 version_key (*pip_shims.models.PipVersion* attribute), 54
 version_tuple (*pip_shims.models.PipVersion* attribute), 54

W

warn_on_mismatching_name()
 (*pip_shims.InstallRequirement* method), 7
 warn_on_mismatching_name()
 (*pip_shims.shims.InstallRequirement* method), 31
 Wheel (class in *pip_shims*), 14