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# Requirements Parser

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## Contents

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<b>1 Usage</b>	<b>3</b>
1.1 Parsing requirement specifiers . . . . .	3
1.2 Parsing version control requirements . . . . .	3
1.3 Parsing local files . . . . .	4
<b>2 Changelog</b>	<b>5</b>
<b>3 Low level API</b>	<b>7</b>
3.1 Higher level parsing . . . . .	7
3.2 Lower level parsing . . . . .	7
3.3 Misc functions . . . . .	8
<b>4 Indices and tables</b>	<b>11</b>
<b>Python Module Index</b>	<b>13</b>
<b>Index</b>	<b>15</b>



Requirements parser is a Python module for parsing [Pip](#) requirement files.

Requirements parser is (now) [Apache 2.0](#) licensed.

Quickstart:

```
>>> import requirements
>>> reqfile = """
Django>=1.5,<1.6
DocParser[PDF]==1.0.0
"""
>>> for req in requirements.parse(reqfile):
...     print(req.name, req.specs, req.extras)
...
Django [('>=', '1.5'), ('<', '1.6')] []
DocParser [('==', '1.0.0')] ['pdf']
```

Contents:



# CHAPTER 1

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## Usage

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Requirements parser works very similarly to the way pip actually parses requirement files except that pip typically proceeds to install the relevant packages.

Requirements come in a variety of forms such as requirement specifiers (such as requirements>=0.0.5), version control URIs, other URIs and local file paths.

### 1.1 Parsing requirement specifiers

```
import requirements
req = "django>=1.5,<1.6"
parsed = list(requirements.parse(req))[0]
parsed.name      # django
parsed.specs    # [('>=', '1.5'), ('<', '1.6')]
parsed.specifier # True
```

### 1.2 Parsing version control requirements

```
req = "-e git+git://github.com/toastdriven/django-
haystack@259274e4127f723d76b893c87a82777f9490b960#egg=django_haystack"
parsed = list(requirements.parse(req))[0]
parsed.name      # django_haystack
parsed.vcs       # git
parsed.revision   # 259274e4127f723d76b893c87a82777f9490b960
parsed.uri        # git+git://github.com/toastdriven/django-haystack
parsed.editable   # True (because of the -e option)
```

## 1.3 Parsing local files

```
req = "-e path/to/project"
parsed = list(requirements.parse(req))[0]
parsed.local_file    # True
parsed.path          # path/to/project
```

## CHAPTER 2

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### Changelog

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The *changelog* for *requirements-parser* is now published on GitHub.

See the [Changelog](#) on GitHub.



# CHAPTER 3

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## Low level API

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### 3.1 Higher level parsing

Typically this is called via:

```
>>> import requirements  
>>> requirements.parse('django>=1.5')
```

`requirements.parser.parse(reqstr: Union[str, TextIO]) → Itera-`  
Parse a requirements file into a list of Requirements

See: `pip/req.py:parse_requirements()`

**Parameters** `reqstr` – a string or file like object containing requirements

**Returns** a generator of Requirement objects

### 3.2 Lower level parsing

Under the hood, the `Requirement` class does most of the heavy lifting.

```
class requirements.requirement.Requirement(line: str)  
    Represents a single requirement
```

Typically instances of this class are created with `Requirement.parse`. For local file requirements, there's no verification that the file exists. This class attempts to be *dict-like*.

See: <http://www.pip-installer.org/en/latest/logic.html>

**Members:**

- `line` - the actual requirement line being parsed
- `editable` - a boolean whether this requirement is “editable”

- `local_file` - a boolean whether this requirement is a local file/path
- `specifier` - a boolean whether this requirement used a requirement specifier (eg. “django>=1.5” or “requirements”)
- `vcs` - a string specifying the version control system
- `revision` - a version control system specifier
- `name` - the name of the requirement
- `uri` - the URI if this requirement was specified by URI
- `subdirectory` - the subdirectory fragment of the URI
- `path` - the local path to the requirement
- `hash_name` - the type of hashing algorithm indicated in the line
- `hash` - the hash value indicated by the requirement line
- `extras` - a list of extras for this requirement (eg. “mymodule[extra1, extra2]”)
- `specs` - a list of specs for this requirement (eg. “mymodule>1.5,<1.6” => [(>, ‘1.5’), (<, ‘1.6’)])

**classmethod** `parse` (`line: str`) → `requirements.requirement.Requirement`

Parses a Requirement from a line of a requirement file.

**Parameters** `line` – a line of a requirement file

**Returns** a Requirement instance for the given line

**Raises** ValueError on an invalid requirement

**classmethod** `parse_editable` (`line: str`) → `requirements.requirement.Requirement`

Parses a Requirement from an “editable” requirement which is either a local project path or a VCS project URI.

See: `pip/req.py:from_editable()`

**Parameters** `line` – an “editable” requirement

**Returns** a Requirement instance for the given line

**Raises** ValueError on an invalid requirement

**classmethod** `parse_line` (`line: str`) → `requirements.requirement.Requirement`

Parses a Requirement from a non-editable requirement.

See: `pip/req.py:from_line()`

**Parameters** `line` – a “non-editable” requirement

**Returns** a Requirement instance for the given line

**Raises** ValueError on an invalid requirement

### 3.3 Misc functions

`requirements.parse` (`reqstr: Union[str, TextIO]`) → `Iterator[requirements.requirement.Requirement]`

Parse a requirements file into a list of Requirements

See: `pip/req.py:parse_requirements()`

**Parameters** `reqstr` – a string or file like object containing requirements

**Returns** a *generator* of Requirement objects



# CHAPTER 4

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## Indices and tables

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- genindex
- modindex
- search



---

## Python Module Index

---

r

    requirements, [8](#)  
    requirements.parser, [7](#)  
    requirements.requirement, [7](#)



---

## Index

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### P

`parse()` (*in module requirements*), 8  
`parse()` (*in module requirements.parser*), 7  
`parse()` (*requirements.requirement.Requirement class method*), 8  
`parse_editable()` (*requirements.requirement.Requirement class method*), 8  
`parse_line()` (*requirements.requirement.Requirement class method*), 8

### R

`Requirement` (*class in requirements.requirement*), 7  
`requirements` (*module*), 8  
`requirements.parser` (*module*), 7  
`requirements.requirement` (*module*), 7