

---

# Scrapy Documentation

*Release 1.3.0*

**Scrapy group**

**Jan 12, 2022**



---

# Contents

---

<b>1</b>	<b>Contents</b>	<b>3</b>
1.1	Overview . . . . .	3
1.2	Installation . . . . .	4
1.3	Deploying your project . . . . .	4
1.4	API . . . . .	5
1.5	Configuration file . . . . .	9
1.6	Contributing . . . . .	12
1.7	Release notes . . . . .	13



Scrapyd is an application for deploying and running Scrapy spiders. It enables you to deploy (upload) your projects and control their spiders using a JSON API.



## 1.1 Overview

### 1.1.1 Projects and versions

Scrapyd can manage multiple projects and each project can have multiple versions uploaded, but only the latest one will be used for launching new spiders.

A common (and useful) convention to use for the version name is the revision number of the version control tool you're using to track your Scrapy project code. For example: `r23`. The versions are not compared alphabetically but using a smarter algorithm (the same `distutils` uses) so `r10` compares greater to `r9`, for example.

### 1.1.2 How Scrapyd works

Scrapyd is an application (typically run as a daemon) that listens to requests for spiders to run and spawns a process for each one, which basically executes:

```
scrapy crawl myspider
```

Scrapyd also runs multiple processes in parallel, allocating them in a fixed number of slots given by the `max_proc` and `max_proc_per_cpu` options, starting as many processes as possible to handle the load.

In addition to dispatching and managing processes, Scrapyd provides a *JSON web service* to upload new project versions (as eggs) and schedule spiders. This feature is optional and can be disabled if you want to implement your own custom Scrapyd. The components are pluggable and can be changed, if you're familiar with the *Twisted Application Framework* which Scrapyd is implemented in.

Starting from 0.11, Scrapyd also provides a minimal *web interface*.

### 1.1.3 Starting Scrapyd

To start the service, use the `scrapyd` command provided in the Scrapy distribution:

```
scrapyd
```

That should get your Scrapyd started.

### 1.1.4 Scheduling a spider run

To schedule a spider run:

```
$ curl http://localhost:6800/schedule.json -d project=myproject -d spider=spider2
{"status": "ok", "jobid": "26d1b1a6d6f111e0be5c001e648c57f8"}
```

For more resources see: [API](#) for more available resources.

### 1.1.5 Web Interface

Scrapyd comes with a minimal web interface (for monitoring running processes and accessing logs) which can be accessed at <http://localhost:6800/>

Alternatively, you can use [ScrapydWeb](#) to manage your Scrapyd cluster.

## 1.2 Installation

This documents explains how to install and configure Scrapyd, to deploy and run your Scrapy spiders.

### 1.2.1 Requirements

Scrapyd depends on the following libraries, but the installation process takes care of installing the missing ones:

- Python 3.6 or above
- Scrapy 1.2 or above
- Twisted 17.9 or above

### 1.2.2 Installing Scrapyd (generic way)

How to install Scrapyd depends on the platform you're using. The generic way is to install it from PyPI:

```
pip install scrapyd
```

## 1.3 Deploying your project

Deploying your project involves eggifying it and uploading the egg to Scrapyd via the [addversion.json](#) endpoint. You can do this manually, but the easiest way is to use the *scrapyd-deploy* tool provided by [scrapyd-client](#) which will do it all for you.

## 1.4 API

The following section describes the available resources in Scrapy JSON API.

### 1.4.1 daemonstatus.json

To check the load status of a service.

- Supported Request Methods: GET

Example request:

```
curl http://localhost:6800/daemonstatus.json
```

If basic authentication is enabled:

```
curl -u yourusername:yourpassword http://localhost:6800/daemonstatus.json
```

Example response:

```
{ "status": "ok", "running": "0", "pending": "0", "finished": "0", "node_name": "node-
↳name" }
```

### 1.4.2 addversion.json

Add a version to a project, creating the project if it doesn't exist.

- Supported Request Methods: POST
- Parameters:
  - project (string, required) - the project name
  - version (string, required) - the project version
  - egg (file, required) - a Python egg containing the project's code

Example request:

```
$ curl http://localhost:6800/addversion.json -F project=myproject -F version=r23 -F
↳egg=@myproject.egg
```

Example response:

```
{"status": "ok", "spiders": 3}
```

---

**Note:** Scrapy uses the [distutils LooseVersion](#) to interpret the version numbers you provide.

---

The latest version for a project will be used by default whenever necessary.

*schedule.json* and *listspiders.json* allow you to explicitly set the desired project version.

### 1.4.3 schedule.json

Schedule a spider run (also known as a job), returning the job id.

- Supported Request Methods: POST
- Parameters:
  - `project` (string, required) - the project name
  - `spider` (string, required) - the spider name
  - `setting` (string, optional) - a Scrapy setting to use when running the spider
  - `jobid` (string, optional) - a job id used to identify the job, overrides the default generated UUID
  - `priority` (float, optional) - priority for this project's spider queue — 0 by default
  - `_version` (string, optional) - the version of the project to use
  - any other parameter is passed as spider argument

Example request:

```
$ curl http://localhost:6800/schedule.json -d project=myproject -d spider=somespider
```

Example response:

```
{"status": "ok", "jobid": "6487ec79947edab326d6db28a2d86511e8247444"}
```

Example request passing a spider argument (`arg1`) and a setting (`DOWNLOAD_DELAY`):

```
$ curl http://localhost:6800/schedule.json -d project=myproject -d spider=somespider -  
↪d setting=DOWNLOAD_DELAY=2 -d arg1=val1
```

---

**Note:** Spiders scheduled with scrapyd should allow for an arbitrary number of keyword arguments as scrapyd sends internally generated spider arguments to the spider being scheduled

---

### 1.4.4 cancel.json

New in version 0.15.

Cancel a spider run (aka. job). If the job is pending, it will be removed. If the job is running, it will be terminated.

- Supported Request Methods: POST
- Parameters:
  - `project` (string, required) - the project name
  - `job` (string, required) - the job id

Example request:

```
$ curl http://localhost:6800/cancel.json -d project=myproject -d_  
↪job=6487ec79947edab326d6db28a2d86511e8247444
```

Example response:

```
{"status": "ok", "prevstate": "running"}
```

### 1.4.5 listprojects.json

Get the list of projects uploaded to this Scrapy server.

- Supported Request Methods: GET
- Parameters: none

Example request:

```
$ curl http://localhost:6800/listprojects.json
```

Example response:

```
{"status": "ok", "projects": ["myproject", "otherproject"]}
```

### 1.4.6 listversions.json

Get the list of versions available for some project. The versions are returned in order, the last one is the currently used version.

- Supported Request Methods: GET
- Parameters:
  - project (string, required) - the project name

Example request:

```
$ curl http://localhost:6800/listversions.json?project=myproject
```

Example response:

```
{"status": "ok", "versions": ["r99", "r156"]}
```

### 1.4.7 listspiders.json

Get the list of spiders available in the last (unless overridden) version of some project.

- Supported Request Methods: GET
- Parameters:
  - project (string, required) - the project name
  - \_version (string, optional) - the version of the project to examine

Example request:

```
$ curl http://localhost:6800/listspiders.json?project=myproject
```

Example response:

```
{"status": "ok", "spiders": ["spider1", "spider2", "spider3"]}
```

## 1.4.8 listjobs.json

New in version 0.15.

Get the list of pending, running and finished jobs of some project.

- Supported Request Methods: GET
- Parameters:
  - project (string, option) - restrict results to project name

Example request:

```
$ curl http://localhost:6800/listjobs.json?project=myproject | python -m json.tool
```

Example response:

```
{
  "status": "ok",
  "pending": [
    {
      "project": "myproject", "spider": "spider1",
      "id": "78391cc0fcaf11e1b0090800272a6d06"
    }
  ],
  "running": [
    {
      "id": "422e608f9f28cef127b3d5ef93fe9399",
      "project": "myproject", "spider": "spider2",
      "start_time": "2012-09-12 10:14:03.594664"
    }
  ],
  "finished": [
    {
      "id": "2f16646cfcaf11e1b0090800272a6d06",
      "project": "myproject", "spider": "spider3",
      "start_time": "2012-09-12 10:14:03.594664",
      "end_time": "2012-09-12 10:24:03.594664"
    }
  ]
}
```

---

**Note:** All job data is kept in memory and will be reset when the Scrapy service is restarted. See [issue 12](#).

---

## 1.4.9 delversion.json

Delete a project version. If there are no more versions available for a given project, that project will be deleted too.

- Supported Request Methods: POST
- Parameters:
  - project (string, required) - the project name
  - version (string, required) - the project version

Example request:

```
$ curl http://localhost:6800/delversion.json -d project=myproject -d version=r99
```

Example response:

```
{"status": "ok"}
```

### 1.4.10 delproject.json

Delete a project and all its uploaded versions.

- Supported Request Methods: POST
- Parameters:
  - project (string, required) - the project name

Example request:

```
$ curl http://localhost:6800/delproject.json -d project=myproject
```

Example response:

```
{"status": "ok"}
```

## 1.5 Configuration file

ScrapyD searches for configuration files in the following locations, and parses them in order with the latest one taking more priority:

- /etc/scrapyd/scrapyd.conf (Unix)
- c:\scrapyd\scrapyd.conf (Windows)
- /etc/scrapyd/conf.d/\* (in alphabetical order, Unix)
- scrapyd.conf
- ~/.scrapyd.conf (users home directory)

The configuration file supports the following options (see default values in the *example*).

### 1.5.1 http\_port

The TCP port where the HTTP JSON API will listen. Defaults to 6800.

### 1.5.2 bind\_address

The IP address where the website and json webservice will listen. Defaults to 127.0.0.1 (localhost)

### 1.5.3 username

New in version 1.3.

Set both `username` and `password` to non-empty to enable basic authentication.

### 1.5.4 password

New in version 1.3.

See the `username` option above.

### 1.5.5 max\_proc

The maximum number of concurrent Scrapy process that will be started. If unset or 0 it will use the number of cpus available in the system multiplied by the value in `max_proc_per_cpu` option. Defaults to 0.

### 1.5.6 max\_proc\_per\_cpu

The maximum number of concurrent Scrapy process that will be started per cpu. Defaults to 4.

### 1.5.7 debug

Whether debug mode is enabled. Defaults to `off`. When debug mode is enabled the full Python traceback will be returned (as plain text responses) when there is an error processing a JSON API call.

### 1.5.8 eggs\_dir

The directory where the project eggs will be stored.

### 1.5.9 dbs\_dir

The directory where the project databases will be stored (this includes the spider queues).

### 1.5.10 logs\_dir

The directory where the Scrapy logs will be stored. If you want to disable storing logs set this option empty, like this:

```
logs_dir =
```

### 1.5.11 items\_dir

New in version 0.15.

The directory where the Scrapy items will be stored. This option is disabled by default because you are expected to use a database or a feed exporter. Setting it to non-empty results in storing scraped item feeds to the specified directory by overriding the scrapy setting `FEED_URI`.

### 1.5.12 jobs\_to\_keep

New in version 0.15.

The number of finished jobs to keep per spider. Defaults to 5. This refers to logs and items.

This setting was named `logs_to_keep` in previous versions.

### 1.5.13 finished\_to\_keep

New in version 0.14.

The number of finished processes to keep in the launcher. Defaults to 100. This only reflects on the website /jobs endpoint and relevant json webservice.

### 1.5.14 poll\_interval

The interval used to poll queues, in seconds. Defaults to 5.0. Can be a float, such as 0.2

### 1.5.15 runner

The module that will be used for launching sub-processes. You can customize the Scrapy processes launched from Scrapyd by using your own module.

### 1.5.16 application

A function that returns the (Twisted) Application object to use. This can be used if you want to extend Scrapyd by adding and removing your own components and services.

For more info see [Twisted Application Framework](#)

### 1.5.17 webroot

A twisted web resource that represents the interface to scrapyd. Scrapyd includes an interface with a website to provide simple monitoring and access to the application's webresources. This setting must provide the root class of the twisted web resource.

### 1.5.18 jobstorage

A class that stores finished jobs. There are 2 implementations provided:

- `scrapyd.jobstorage.MemoryJobStorage` (default) jobs are stored in memory and lost when the daemon is restarted
- `scrapyd.jobstorage.SqliteJobStorage` jobs are persisted in a Sqlite database in `dbs_dir`

If another backend is needed, one can implement its own class by implementing the `IJobStorage` interface.

### 1.5.19 eggstorage

A class that stores and retrieves eggs for running spiders. The default implementation is `FilesystemEggStorage` and stores eggs on the file system based on `eggs_dir` configuration.

One can customize the storage by implementing the `IEggStorage` interface.

### 1.5.20 node\_name

New in version 1.1.

The node name for each node to something like the display hostname. Defaults to `${socket.gethostname()}`.

## 1.5.21 Example configuration file

Here is an example configuration file with all the defaults:

```
[scrapyd]
eggs_dir      = eggs
logs_dir      = logs
items_dir     =
jobs_to_keep  = 5
dbs_dir       = dbs
max_proc      = 0
max_proc_per_cpu = 4
finished_to_keep = 100
poll_interval = 5.0
bind_address  = 127.0.0.1
http_port     = 6800
username      =
password      =
debug         = off
runner        = scrapyd.runner
jobstorage    = scrapyd.jobstorage.MemoryJobStorage
application   = scrapyd.app.application
launcher      = scrapyd.launcher.Launcher
webroot       = scrapyd.website.Root
eggstorage    = scrapyd.eggstorage.FilesystemEggStorage

[services]
schedule.json    = scrapyd.webservice.Schedule
cancel.json      = scrapyd.webservice.Cancel
addversion.json  = scrapyd.webservice.AddVersion
listprojects.json = scrapyd.webservice.ListProjects
listversions.json = scrapyd.webservice.ListVersions
listspiders.json = scrapyd.webservice.ListSpiders
delproject.json  = scrapyd.webservice.DeleteProject
delversion.json  = scrapyd.webservice.DeleteVersion
listjobs.json    = scrapyd.webservice.ListJobs
daemonstatus.json = scrapyd.webservice.DaemonStatus
```

## 1.6 Contributing

---

**Important:** Read through the [Scrapy Contribution Docs](#) for tips relating to writing patches, reporting bugs, and project coding style

---

These docs describe how to setup and contribute to Scrapyd.

### 1.6.1 Reporting Issues & Bugs

Issues should be reported to the Scrapyd project [issue tracker](#) on GitHub

### 1.6.2 Tests

Tests are implemented using the [Twisted unit-testing framework](#). Scrapyd uses `trial` as the test running application.

### 1.6.3 Running tests

To run all tests go to the root directory of the Scrapy source code and run:

```
trial scrapyd
```

To run a specific test (say `tests/test_poller.py`) use:

```
trial scrapyd.tests.test_poller
```

### 1.6.4 Writing tests

All functionality (including new features and bug fixes) should include a test case to check that it works as expected, so please include tests for your patches if you want them to get accepted sooner.

Scrapy uses unit-tests, which are located in the `scrapyd/tests` directory. Their module name typically resembles the full path of the module they're testing. For example, the scheduler code is in:

```
scrapyd.scheduler
```

And their unit-tests are in:

```
scrapyd/tests/test_scheduler.py
```

### 1.6.5 Installing Locally

To install a locally edited version of Scrapy onto the system to use and test, inside the project root run:

```
pip install -e .
```

## 1.7 Release notes

### 1.7.1 1.3.0

*Release date: 2022-01-12*

#### Added

- support for HTTP authentication in scrapyd server
- Jobs website shortcut to cancel a job using the `cancel.json` webservice.
- Make project argument to `listjobs.json` optional, so that we can easily query for all jobs.
- Python 3.7, 3.8, 3.9, 3.10 support
- Configuration option for job storage class
- Configuration option for egg storage class
- improved HTTP headers in webservice
- improved test coverage

### Removed

- Python 2 support
- Python 3.3 support (although never officially supported)
- Python 3.4 support
- Python 3.5 support
- Pypy 2 support
- Doc for ubuntu installs, Zyte no longer maintains ubuntu repo.

### Fixed

- ScrapyD now respects Scrapy TWISTED\_REACTOR setting
- replaced deprecated SafeConfigParser with ConfigParser

## 1.7.2 1.2.1

*Release date: 2019-06-17*

### Fixed

- http header types were breaking newer twisted versions
- DeferredQueue was hiding a pending job when reaching max\_proc
- AddVersion's arguments' string types were breaking the environment in windows
- Tests: Updated binary eggs to be scrapy-1.x compatible

## 1.7.3 1.2.0

*Release date: 2017-04-12*

The highlight of this release is the long-awaited Python 3 support.

The new scrapy requirement is version 1.0 or higher. Python 2.6 is no longer supported by scrapyd.

Some unused sqlite utilities are now deprecated and will be removed from a later scrapyd release. Instantiating them or subclassing from them will trigger a deprecation warning. These are located under `scrapyd.sqlite`:

- SqliteDict
- SqlitePickleDict
- SqlitePriorityQueue
- PickleSqlitePriorityQueue

## Added

- Include run's PID in listjobs webservice.
- Include full tracebacks from scrapy when failing to get spider list. This will lead to more noisy webservice output but will make debugging deployment problems much easier.
- Include start/finish time in daemon's joblist page
- Twisted 16 compatibility
- Python 3 compatibility
- Make console script executable
- Project version argument in the schedule webservice
- Configuration option for website root class
- Optional jobid argument to schedule webservice
- Contribution documentation
- Daemon status webservice

## Removed

- scrapyd's bind\_address now defaults to 127.0.0.1 instead of 0.0.0.0 to listen only for connection from the local host
- scrapy < 1.0 compatibility
- python < 2.7 compatibility

## Fixed

- Poller race condition for concurrently accessed queues

### 1.7.4 1.1.1

*Release date: 2016-11-03*

## Removed

- Disabled bdist\_wheel command in setup to define dynamic requirements despite of pip-7 wheel caching bug.

## Fixed

- Use correct type adapter for sqlite3 blobs. In some systems, a wrong type adapter leads to incorrect buffer reads/writes.
- FEED\_URI was always overridden by scrapyd
- Specified maximum versions for requirements that became incompatible.
- Marked package as zip-unsafe because twisted requires a plain txapp.py
- Don't install zipped scrapy in py26 CI env because its setup doesn't include the scrapy/VERSION file.

### Added

- Enabled some missing tests for the sqlite queues.
- Enabled CI tests for python2.6 because it was supported by the 1.1 release.
- Document missing config options and include in default\_scrapy.conf
- Note the spider queue's `priority` argument in the scheduler's doc.

### 1.7.5 1.1.0

*Release date: 2015-06-29*

### Features & Enhancements

- Outsource scrapyd-deploy command to scrapyd-client (c1358dc, c9d66ca..191353e) **If you rely on this command, install the scrapyd-client package from pypi.**
- Look for a `~/.scrapyd.conf` file in the users home (1fce99b)
- Adding the nodename to identify the process that is working on the job (fac3a5c..4aeb1c)
- Allow remote items store (e261591..35a21db)
- Debian sysvinit script (a54193a, ff457a9)
- Add 'start\_time' field in webservice for running jobs (6712af9, acd460b)
- Check if a spider exists before schedule it (with sqlite cache) (#8, 288afef..a185ff2)

### Bugfixes

- Fix scrapyd-deploy --list-projects (942a1b2) → moved to scrapyd-client
- Sanitize version names when creating egg paths (8023720)
- Copy txweb/JsonResource from scrapy which no longer provides it (99ea920)
- Use w3lib to generate correct feed uris (9a88ea5)
- Fix GIT versioning for projects without annotated tags (e91dcf4 #34)
- Correcting HTML tags in scrapyd website monitor (da5664f, 26089cd)
- Fix FEED\_URI path on windows (4f0060a)

### Setup script and Tests/CI

- Restore integration test script (66de25d)
- Changed scripts to be installed using entry\_points (b670f5e)
- Renovate scrapy upstart job (d130770)
- Travis.yml: remove deprecated `--use-mirros` pip option (b3cdc61)
- Mark package as zip unsafe because twistd requires a plain `txapp.py` (f27c054)
- Removed python 2.6/lucid env from travis (5277755)

- Made Scrapyd package name lowercase (1adfc31)

## Documentation

- Spiders should allow for arbitrary keyword arguments (696154)
- Various typos (51f1d69, 0a4a77a)
- Fix release notes: 1.0 is already released (6c8dcfb)
- Point website module's links to readthedocs (215c700)
- Remove reference to 'scrapy server' command (f599b60)

### 1.7.6 1.0.2

*Release date: 2016-03-28*

#### setup script

- Specified maximum versions for requirements that became incompatible.
- Marked package as zip-unsafe because twistd requires a plain `txapp.py`

#### documentation

- Updated broken links, references to wrong versions and scrapy
- Warn that scrapyd 1.0 felling out of support

### 1.7.7 1.0.1

*Release date: 2013-09-02 Trivial update*

### 1.7.8 1.0.0

*Release date: 2013-09-02*

First standalone release (it was previously shipped with Scrapy until Scrapy 0.16).