# **HTTP Prompt Documentation**

Release 0.10.0

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HTTP Prompt is an interactive command-line HTTP client featuring autocomplete and syntax highlighting, built on HTTPie and prompt\_toolkit.

See it in action:

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# CHAPTER 1

Contents

## **User Guide**

#### Installation

Just install it like a regular Python package:

```
$ pip install http-prompt
```

You'll probably see some permission errors if you're trying to install it on the system-wide Python. It isn't recommended. But if that's what you want to do, you need to sudo:

```
$ sudo pip install http-prompt
```

Another alternative is to use --user option to install the package into your user directory:

```
$ pip install --user http-prompt
```

To upgrade HTTP Prompt, do:

```
$ pip install -U http-prompt
```

#### Quickstart

To start a session, you use the http-prompt executable:

```
# Start with the last session or http://localhost:8000
$ http-prompt
# Start with the given URL
$ http-prompt http://httpbin.org
```

```
# Start with some initial options
$ http-prompt localhost:8000/api --auth user:pass username=somebody
```

Once you're in a session, you can use the following commands.

To change URL address, use cd:

```
# Relative URL path
> cd api/v1

# Absolute URL
> cd http://localhost/api
```

To add headers, querystring, or body parameters, use the syntax as in HTTPie. The following are all valid:

```
# Header
> Content-Type:application/json

# Querystring parameter
> page==2

# Body parameters
> username=foo
> full_name='foo bar'

# Body parameters in raw JSON (new in v0.9.0)
> number:=1234
> is_ok:=true
> names:=["foo","bar"]
> user:='{"username": "foo", "password": "bar"}'

# Write them in one line
> Content-Type:application/json page==2 username=foo
```

You can also add HTTPie options like this:

```
> --form --auth user:pass
> --verify=no

# HTTPie options and request parameters in one line
> --form --auth user:pass username=foo Content-Type:application/json
```

To preview how HTTP Prompt is going to call HTTPie, do:

```
> httpie post
http --auth user:pass --form POST http://localhost/api apikey==abc username=john
```

You can temporarily override the request parameters by supplying options and parameters in httpie command. The overrides won't affect the later requests.

```
# No parameters initially
> httpie
http://localhost

# Override parameters temporarily
> httpie /api/something page==2 --json
http --json http://localhost/api/something page==2
```

```
# Current state is not affected by the above overrides
> httpie
http://localhost
```

Since v0.6.0, apart from httpie command, you can also use env to print the current session:

```
> env

--verify=no

cd http://localhost

page==10

limit==20
```

To actually send an HTTP request, enter one of the HTTP methods:

```
> get
> post
> put
> patch
> delete
> head
> options (new in v0.8.0)
```

The above HTTP methods also support temporary overriding:

```
# No parameters initially
> httpie
http http://localhost

# Send a request with some overrided parameters
> post /api/v1 --form name=jane

# Current state remains intact
> httpie
http http://localhost
```

To remove an existing header, a querystring parameter, a body parameter, or an HTTPie option:

```
# Remove a header
> rm -h Content-Type

# Remove a querystring parameter
> rm -q apikey

# Remove a body parameter
> rm -b username

# Remove an HTTPie option
> rm -o --auth
```

To reset the session, i.e., clear all parameters and options:

```
> rm *
```

To exit a session, simply enter:

```
> exit
```

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### **Output Redirection**

New in v0.6.0.

You can redirect the output of a command to a file by using the syntax:

```
# Write output to a file
> COMMAND > /path/to/file
# Append output to a file
> COMMAND >> /path/to/file
```

where COMMAND can be one of the following:

- env
- httpie
- HTTP actions: get, post, put, patch, delete, head, options

#### **Saving and Loading Sessions**

One of the use cases of output redirection is to save and load sessions, which is especially useful for team collaboration, where you want to share your sessions with your team members.

To save your current session, you redirect the output of env to a file:

```
> env > /path/to/file
```

To load a saved session, you can use source or exec. Their only difference is that exec wipes out the current session before loading. Usage:

```
# Update the current session
> source /path/to/file

# Wipe out the current session and load from a file
> exec /path/to/file
```

#### **Saving HTTP Respones**

Printing HTTP responses to the console is good for small text responses. For larger text or binary data, you may want to save the response to a file. Usage:

```
# Save http://httpbin.org/image/png to a file
> cd http://httpbin.org/image/png
> get > pig.png

# Or use this one-liner
> get http://httpbin.org/image/png > pig.png
```

#### **Pipeline**

New in v0.7.0.

HTTP Prompt supports simplified pipeline syntax, where you can pipe the output to a shell command:

```
# Replace 'localhost' to '127.0.0.1'
> httpie POST http://localhost | sed 's/localhost/127.0.0.1/'
http http://127.0.0.1

# Only print the line that contains 'User-Agent' using grep
> get http://httpbin.org/get | grep 'User-Agent'
    "User-Agent": "HTTPie/0.9.6"
```

On macOS, you can even copy the result to the clipboard using pbcopy:

```
# Copy the HTTPie command to the clipboard (macOS only)
> httpie | pbcopy
```

Another cool trick is to use jq to parse JSON data:

```
> get http://httpbin.org/get | jq '.headers."User-Agent"'
"HTTPie/0.9.6"
```

**Note**: Syntax with multiple pipes is not supported currently.

#### **Shell Substitution**

New in v0.7.0.

Shell substitution happens when you put a shell command between two backticks like `...`. This syntax allows you compute a value from the shell environment and assign the value to a parameter:

```
# Set date to current time
> date==`date -u +"%Y-%m-%d %H:%M:%S"`
> httpie
http http://localhost:8000 'date==2016-10-08 09:45:00'

# Get password from a file. Suppose the file has a content of
# "secret_api_key".
> password==`cat ./apikey.txt`
> httpie
http http://localhost:8000 apikey==secret_api_key
```

## Configuration

New in v0.4.0.

When launched for the first time, HTTP Prompt creates a user config file at \$XDG\_CONFIG\_HOME/http-prompt/config.py (or %LOCALAPPDATA%/http-prompt/config.py on Windows). By default, it's ~/.config/http-prompt/config.py (or ~/AppData/Local/http-prompt/config.py).

config.py is a Python module with all the available options you can customize. Don't worry. You don't need to know Python to edit it. Just open it up with a text editor and follow the guidance inside.

#### **Persistent Context**

New in v0.4.0.

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HTTP Prompt keeps a data structure called *context* to represent your current session. Every time you enter a command modifying your context, HTTP Prompt saves the context to your filesystem, enabling you to resume your previous session when you restart http-prompt.

The last saved context is located at \$XDG\_DATA\_HOME/http-prompt/context.hp (or %LOCALAPPDATA%/http-prompt/context.hp on Windows). By default, it's ~/.local/share/http-prompt/context.hp (or ~/AppData/Local/http-prompt/context.hp).

As context data may contain sensitive data like API keys, you should keep the user data directory private. By default, HTTP Prompt sets the modes of \$XDG\_DATA\_HOME/http-prompt to rwx----- (i.e., 700) so that the only person who can read it is the owner (you).

Note for users of older versions: Since 0.6.0, HTTP Prompt only stores the last context instead of grouping multiple contexts by hostnames and ports like it did previously. We changed the behavior because the feature can be simply replaced by env, exec and source commands. See the discussion in issue #70 for detail.

### 1s, cd, and OpenAPI/Swagger Specification

New in v0.10.0.

OpenAPI (formerly known as Swagger) is a specification that describes an HTTP/REST API. The http-prompt has a --spec option for you to provide an OpenAPI specification in JSON format. The specification enables HTTP Prompt to do some cool things like autocomplete API endpoint paths and parameters for you.

See it in action:

To use this feature, specify an OpenAPI/Swagger specification file with --spec command line option:

Then you can use 1s and cd commands to navigate API endpoints with autocomplete!

## **Contributor Guide**

This document is for developers who want to contribute code to this project. Any contributions are welcome and greatly appreciated!

This project follows the common conventions of a Python/GitHub project. So if you're already an experienced Python/GitHub user, it should be straightforward for you to set up your development environment and send patches. Generally, the steps include:

- 1. Fork and clone the repo
- 2. Create a virtualenv for this project
- 3. Install dependent packages with pip install -e .
- 4. Install test dependent packages with pip install -r requirements-test.txt
- 5. Make your changes to the code
- 6. Run tests with pytest and tox
- 7. Commit and push your changes

- 8. Send a pull request
- 9. Wait to be reviewed and get merged!

If you're not familiar with any of the above steps, read the following instructions.

### **Forking**

Fork is a term invented by GitHub. It means copy someone else's project to your account, so you can make changes without interfering with the original project.

To fork HTTP Prompt, just click the **Fork** button on HTTP Prompt's GitHub project page. Then you clone your fork to your local computer:

```
$ cd ~/Projects
$ git clone git@github.com:{YOUR_USERNAME}/http-prompt.git
```

Read Forking Projects on GitHub to learn more.

## Working with virtualenv

*virtualenv* is the de facto standard tool when developing a Python project. Instead of polluting your system-wide Python installation with different Python projects, virtualenv creates an isolated Python environment exclusively for a Python project.

There are several tools you can use for managing virtualenvs. In this guide, we'll show you how to use pyenv and pyenv-virtualenv, which is one of the most popular virtualenv management tools.

Make sure you have installed pyenv and pyenv-virtualenv first.

HTTP Prompt should work on Python 2.6, 2.7, 3.3 to 3.6. You can use any of these Python versions as your development environment, but using the latest version (3.6.x) is probably the best. You can install the latest Python with pyenv:

```
$ pyenv install 3.6.0
```

This will install Python 3.6.0 in ~/.pyenv/versions/3.6.0 directory. To create a virtualenv for HTTP Prompt, do:

```
$ pyenv virtualenv 3.6.0 http-prompt
```

The command means: create a virtualenv named "http-prompt" based on Python 3.6.0. The virtualenv can be found at ~/.pyenv/versions/3.6.0/envs/http-prompt.

To activate the virtualeny, do:

```
$ pyenv activate http-prompt
```

This will switch your Python environment from the system-wide Python to the virtualenv's (named "http-prompt") Python.

To go back to the system-wide Python, you have to deactivate the virtualenv:

```
$ pyenv deactivate
```

Refer to pyenv and pyenv-virtualenv if anything else is unclear.

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## **Installing Dependent Packages**

The dependent packages should be installed on a virtualeny, so make sure you activate your virtualenv first. If not, do:

```
$ pyenv activate http-prompt
```

It is also recommended to use the latest version of pip. You can upgrade it with:

```
$ pip install -U pip
```

Install HTTP Prompt with its dependent packages:

```
$ cd ~/Projects/http-prompt
$ pip install -e .
```

pip install -e . means install the http-prompt package in editable mode (or developer mode). This allows you to edit code directly in ~/Projects/http-prompt without reinstalling the package. Without the -e option, the package will be installed to Python's site-packages directory, which is not convenient for developing.

## **Installing Test Dependent Packages**

Test requirements are placed in a separate file named requirements-test.txt. To install them, do:

```
$ cd ~/Projects/http-prompt
$ pip install -r requirements-test.txt
```

## **Making Your Changes**

#### **Code Style**

Always lint your code with Flake8. You can set it up in your code editor or simply use flake8 in the command line.

The Hitchhiker's Guide to Python provides the best Python coding practices. We recommend anyone who wants to write good Python code to read it.

#### **Adding Features**

Before you add a new feature, make sure you create an issue making a proposal first, because you don't want to waste your time on something that the community don't agree upon.

#### Python 2 and 3 Compatibility

HTTP Prompt is compatible with Python 2 and 3. Keep in mind that you're coding for Python 2 and 3 at the same time. You can use Tox (see below) to make sure the code is runnable on both Python 2 and 3.

#### **Documentation**

Documentation is written in Sphinx. To build documentation, you need to install Sphinx first:

```
$ pip install sphinx
```

To build and view documentation in HTML, do:

```
$ cd ~/Projects/http-prompt/docs
$ make html
$ open _build/html/index.html
```

### **Running Tests**

#### **Single Python Version**

Make sure your virtualenv is activated. To run tests, do:

```
$ cd ~/Projects/http-prompt
$ pytest
```

pytest runs the tests with your virtualenv's Python version. This is good for fast testing. To test the code against multiple Python versions, you use Tox.

#### **Multiple Python Versions**

All the commands in this section should **NOT** be run in a virtualenv. Deactivate it first if you're in a virtualenv:

```
$ pyenv deactivate
```

Make sure you have installed all the Python versions we're targeting. If not, do:

```
$ pyenv install 2.6.9
$ pyenv install 2.7.12
$ pyenv install 3.3.6
$ pyenv install 3.4.5
$ pyenv install 3.5.2
$ pyenv install 3.6.0
$ pyenv install pypy-5.3.1
$ pyenv install pypy3-2.4.0
```

To use Tox with pyeny, you have to instruct pyeny to use multiple Python versions for the project:

```
$ cd ~/Projects/http-prompt
$ pyenv local 3.6.0 3.5.2 3.4.5 3.3.6 2.7.12 2.6.9 pypy-5.3.1 pypy3-2.4.0
```

This will generate a .python-version in the project directory:

```
$ cat ~/Projects/http-prompt/.python-version

3.6.0

3.5.2

3.4.5

3.3.6

2.7.12

2.6.9

pypy-5.3.1

pypy3-2.4.0
```

This tells pyenv to choose a Python version based on the above order. In this case, 3.6.0 is the first choice, so any Python executables (such as python and pip) will be automatically mapped to the ones in ~/.pyenv/versions/3.6.0/bin.

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We want to run tox using on Python 3.6.0. Make sure you have installed Tox:

```
$ pip install tox
```

To run tests, execute tox:

```
$ cd ~/Projects/http-prompt
$ tox
```

Tox will install the test Python environments in the .tox/ directory in the project directory, and run the test code against all the Python versions listed above.

#### **Code Review**

Once you made changes and all the tests pass, push your modified code to your GitHub account. Submit a pull request (PR) on GitHub for the maintainers to review. If the patch is good, The maintainers will merge it to the master branch and ship the new code in the next release. If the patch needs improvements, we'll give you feedback so you can modify accordingly and resubmit it to the PR.

## **Early Access**

This section is for Early Access subscribers on how to install the latest HTTP Prompt package on our private PyPI server. Check out http://http-prompt.com/early-access if you interested in becoming a subscriber.

#### Installation

You should've already got your access key in your mailbox right after you signed the subscription. If not, please contact support@http-prompt.com.

To install latest package, please use pip with --extra-index-url option:

```
$ pip install --extra-index-url https://YOUR_ACCESS_KEY@pypi.http-prompt.com -U http-
→prompt
```

Replace YOUR\_ACCESS\_KEY with your actual access key. Normally, this command should be enough. It tells pip to get the latest http-prompt package from https://pypi.http-prompt.com. -U option makes sure that it does an upgrade if you already have an existing version installed.

On Mac or Linux, if you want to install http-prompt on system-wide Python, you need to add a sudo in front of the command:

```
$ sudo pip install --extra-index-url https://YOUR_ACCESS_KEY@pypi.http-prompt.com -U_
→http-prompt
```

Installing to system-wide Python is not recommended. Another better alternative is to use --user option to install the package into your user directory:

If --extra-index-url option doesn't work for you somehow, you may want to try upgrading your pip first:

```
$ pip install -U pip
```

You can always specify the package URL directly if none of the above works:

```
\ pip\ install\ https://YOUR_ACCESS_KEY@pypi.http-prompt.com/http-prompt/http_prompt-0. <math display="inline">\ \ \hookrightarrow 10.0-py2.py3-none-any.whl
```

## The Private PyPI Server

Normally, you would install a Python package from the offical PyPI: https://pypi.python.org, which is public accessible. HTTP Prompt's private PyPI server (https://pypi.http-prompt.com) is set up just for paid users. Listing directories is for public. Everyone can see what files is being served. But downloading is protected, you'll need to pay to get an access key to download any files on the server.

1.3. Early Access

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# CHAPTER 2

# Roadmap

- Support for advanced HTTPie syntax, e.g, field=@file.json
- Support for cURL command and raw format preview
- Improve autocomplete
- Python syntax evaluation
- HTTP/2 support

# $\mathsf{CHAPTER}\,3$

**User Support** 

We'd love to hear more from our users! Please use the following channels for bug reports, feature requests, and questions:

- GitHub issues
- Gitter chat room

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Contributing

Are you a developer and interested in contributing to HTTP Prompt? See *Contributor Guide*.

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## Early Access

HTTP Prompt started out as a open source software. But open source free. To sustain ourselves, we employ this "pay for early access" business model with a subscription plan for users who want to get access to the latest version early.

You can sign up the subscription at http://http-prompt.com/early-access.

Subscribers can find the installation instructions in Early Access.

# CHAPTER 6

## Thanks

- HTTPie: for designing such a user-friendly HTTP CLI
- prompt\_toolkit: for simplifying the work of building an interactive CLI
- Parsimonious: for the PEG parser used by this project
- pgcli: for the inspiration of this project
- Contributors: for improving this project