

[Home](#) > [Tutorials](#) > [Python](#)

An Introduction to Python Subprocess: Basics and Examples

Explore our step-by-step guide to running external commands using Python's subprocess module, complete with examples.

Feb 2023 · 15 min read

CONTENTS

- What is Python Subprocess
- When to use Python Subprocess
- Python Subprocess Examples
- Python Subprocess Pipe
- Conclusion
- Python Subprocess FAQs

SHARE

You can use the Python subprocess module to create new processes, connect to their input and output, and retrieve their return codes and/or output of the process. In this article, we'll explore the basics of the subprocess module, including how to run external commands, redirect input and output, and handle errors. Whether you're a beginner or an experienced Python developer, this tutorial will provide you with the knowledge you need to use the subprocess module effectively in your projects.

What is Python Subprocess

The Python subprocess module is a tool that allows you to run other programs or commands from your Python code. It can be used to open new programs, send them data and get results back.

It's like giving commands to your computer using Python instead of typing them directly into the command prompt. This module makes it easy to automate tasks and integrate other programs with your Python code.

For example, you can use the subprocess module to run a shell command, like "ls" or "ping", and get the output of that command in your Python code. You can also use it to run other Python scripts or executables, like .exe files on Windows.

Additionally, the subprocess module can redirect the input and output of the process, meaning you can control what data is sent to the process and what data is received from it.

One of the most useful capabilities of the subprocess module is that it enables the user to handle the inputs, outputs, and even the errors that are generated by the child process from within the Python code.

This feature is considered to be one of the module's most powerful aspects. Because of this feature, it is now possible to make the process of calling subprocesses more powerful and versatile. For example, it is now possible to use the output of the subprocess as a variable throughout the rest of the Python script.

In this tutorial, we will learn how to use the subprocess module to run other programs from our Python code, how to send data to them, and how to get results back. It will be helpful for both beginners and experienced Python developers.

When to use Python Subprocess

Automating system tasks

The subprocess module can be used to automate various system tasks, such as running backups, starting and stopping services, and scheduling cron jobs. For example, you can use the subprocess module to run the "cp" command to create a backup of a file or the "service" command to start and stop services on Linux systems.

You can also use the subprocess module to schedule tasks to run at specific intervals using cron or other scheduling tools.

Running command-line tools

The subprocess module can be used to run command-line tools such as grep, sed, and awk, and process their output in your Python code. For example, you can use the subprocess module to run the "grep" command to search for a specific pattern in a file and then process the output in your Python code. This can be useful for tasks such as log analysis, data processing, and text manipulation.

Running external executables

The subprocess module can run other executables, such as .exe files on Windows, and control their behavior. For example, you can use the subprocess module to run an executable that performs a specific task and then use the output of that executable in your own code. This can be useful for image processing, data analysis, and machine learning tasks.

Running scripts as background processes

You can use the subprocess module to run scripts as background processes so that they continue running after the main program exits. For example, you can use the subprocess module to run a script that performs a specific task and exit the main program without waiting for the script to complete. This can be useful for monitoring, logging, and data collection.

Running scripts with non-Python interpreter

The subprocess module can help you run scripts written in other languages like Perl, Ruby, and Bash. For example, you can use the subprocess module to run a Perl script that performs a specific task and then use the output of that script in your own code. This can be useful for data processing, text manipulation, and system administration.

Parallel processing

The subprocess module can be used to run multiple processes in parallel, which can be useful for tasks such as image processing, data analysis, and machine learning. For example, you can use the subprocess module to run multiple instances of the same script, each processing a different part of the data and then combine the results.

Python Subprocess Examples

python subprocess run

The `subprocess.run()` method is a convenient way to run a subprocess and wait for it to complete. It lets you choose the command to run and add options like arguments, environment variables, and input/output redirections. Once the subprocess is started, the `run()` method blocks until the subprocess completes and returns a `CompletedProcess` object, which contains the return code and output of the subprocess.

The `subprocess.run()` method takes several arguments, some of which are:

- `args` : The command to run and its arguments, passed as a list of strings.
- `capture_output` : When set to True, will capture the standard output and standard error.
- `text` : When set to True, will return the stdout and stderr as string, otherwise as bytes.
- `check` : A boolean value that indicates whether to check the return code of the subprocess, if check is true and the return code is non-zero, then subprocess `'CalledProcessError'` is raised.
- `timeout` : A value in seconds that specifies how long to wait for the subprocess to complete before timing out.
- `shell` : A boolean value that indicates whether to run the command in a shell. This means that the command is passed as a string, and shell-specific features, such as wildcard expansion and variable substitution, can be used.

The `subprocess.run()` method also returns a `CompletedProcess` object, which contains the following attributes:

- `args` : The command and arguments that were run.
- `returncode` : The return code of the subprocess.
- `stdout` : The standard output of the subprocess, as a bytes object.
- `stderr` : The standard error of the subprocess, as a bytes object.

Example 1: Running shell commands:

```
import subprocess

result = subprocess.run(["dir"], shell=True, capture_output=True, text=True)

print(result.stdout)
```

[Explain code](#)

Powered by OpenAI

Output:

```
Volume in drive C has no label.
```

```

Volume Serial Number is E414-A41C

Directory of C:\Users\owner

01/25/2023  10:56 AM    <DIR>      .
01/25/2023  10:56 AM    <DIR>      ..
07/19/2021  01:19 PM    <DIR>      .anaconda
07/19/2021  01:19 PM    <DIR>      .astropy
07/19/2021  01:19 PM    <DIR>      .aws
09/12/2022  08:48 AM           496 .bash_history
03/27/2022  03:08 PM    <DIR>      .cache
09/26/2021  06:58 AM    <DIR>      .conda
09/26/2021  06:59 AM           25 .condarc
...

```

POWERED BY DATACAMP WORKSPACE

Linux or mac users replace “dir” to “ls” and get rid of the `shell` argument.

Example 2: Running Python scripts:

You can also run a python script using the subprocess.run() method. Let's start by creating a simple Python script in .py file

```
print("This is the output from subprocess module")
```

POWERED BY DATACAMP WORKSPACE

Save this file as `my_python_file.py`

Now you can use subprocess module to run this file:

```
import subprocess

result = subprocess.run(["python", "my_python_file.py"], capture_output=True, tex
print(result.stdout)
```

Explain code

Powered by OpenAI

Output:

```
This is the output from subprocess module
```

Explain code

Powered by OpenAI

Example 3: Running Python code directly from a function:

For simple use-cases, you can directly pass a python command in the subprocess.run() function. Here is how:

```
result = subprocess.run(["C:/Users/owner/anaconda3/python", "-c", "print('Th
print(result.stdout)
```

Explain code

Powered by OpenAI

Output:

```
This is directly from a subprocess.run() function
```

Explain code

Powered by OpenAI

In the `args` list, the first element ‘C:/Users/owner/anaconda3/python’ is a path to executable Python (your path may be different). The second element, ‘-c’ is a Python tag that allows the user to write Python code as text to the command line. The third element

that allows the user to write Python code as text to the command line. The third element, 'print(...)' is the Python command itself.

Example 4: Using the check argument

The check argument is an optional argument of the subprocess.run() function in the Python subprocess module. It is a boolean value that controls whether the function should check the return code of the command being run.

When check is set to True, the function will check the return code of the command and raise a CalledProcessError exception if the return code is non-zero. The exception will have the return code, stdout, stderr, and command as attributes.

When check is set to False (default), the function will not check the return code and will not raise an exception, even if the command fails.

```
import subprocess

result = subprocess.run(["python", "file_donot_exist.py"], capture_output=True, t
print(result.stdout)

print(result.stderr)
```

[Explain code](#)  Powered by OpenAI

Output:

```
-----
CalledProcessError                                     Traceback (most recent call last)

<ipython-input-81-503b60184db8> in <module>

      1 import subprocess
  ----> 2 result = subprocess.run(["python", "file_donot_exist.py"], capture_output
      3 print(result.stdout)
      4 print(result.stderr)

~\anaconda3\lib\subprocess.py in run(input, capture_output, timeout, check, *pope
      514         retcode = process.poll()
      515         if check and retcode:
--> 516             raise CalledProcessError(retcode, process.args,
      517                                     output=stdout, stderr=stderr)
      518     return CompletedProcess(process.args, retcode, stdout, stderr)

CalledProcessError: Command '['python', 'file_donot_exist.py']' returned non-zero
```

[Explain code](#)  Powered by OpenAI

Notice that the command failed because 'file_donot_exist.py' does not exist. As opposed to when you set 'check=True', your process won't fail; instead, you will get the error message in 'stdout'.

```
import subprocess

result = subprocess.run(["python", "my_python_file2.py"], capture_output=True, te
print(result.stdout)

print(result.stderr)
```

[Explain code](#)  Powered by OpenAI

Output:

```
python: can't open file 'my_python_file2.py': [Errno 2] No such file or dir
Explain code  Powered by OpenAI
```

python subprocess Popen

`subprocess.Popen` is a lower-level interface to running subprocesses, while `subprocess.run` is a higher-level wrapper around `Popen` that is intended to be more convenient to use.

`Popen` allows you to start a new process and interact with its standard input, output, and error streams. It returns a handle to the running process that can be used to wait for the process to complete, check its return code, or terminate it.

`run` is a more convenient function that allows you to run a command and capture its output in a single call, without having to create a `Popen` object and manage the streams yourself. It also allows you to specify various options for running the command, such as whether to raise an exception if the command fails.

In general, you should use `run` if you just need to run a command and capture its output and `Popen` if you need more control over the process, such as interacting with its input and output streams.

The `Popen` class takes the same arguments as `run()`, including the `args` that specify the command to be run and other optional arguments such as `stdin`, `stdout`, `stderr`, `shell`, `cwd`, and `env`.

The `Popen` class has several methods that allow you to interact with the process, such as `communicate()`, `poll()`, `wait()`, `terminate()`, and `kill()`.

```
import subprocess

p = subprocess.Popen(["python", "--help"], stdout=subprocess.PIPE, stderr=subprocess.PIPE)

output, errors = p.communicate()

print(output)
```

Explain code

Powered by OpenAI

Output:

```
usage: python [option] ... [-c cmd | -m mod | file | -] [arg] ...
Options and arguments (and corresponding environment variables):
-b      : issue warnings about str(bytes_instance), str(bytarray_instance)
           and comparing bytes/bytarray with str. (-bb: issue errors)
-B      : don't write .pyc files on import; also PYTHONDONTWRITEBYTECODE=x
-c cmd  : program passed in as string (terminates option list)
-d      : debug output from parser; also PYTHONDEBUG=x
-E      : ignore PYTHON* environment variables (such as PYTHONPATH)
...
POWERED BY DATACAMP WORKSPACE
```

This will run the command `'python --help'` and create a new `Popen` object, which is stored in the variable `p`. The standard output and error of the command are captured using the `communicate()` method and stored in the variables `output` and `errors`, respectively.

`'subprocess.Popen'` is useful when you want more control over the process, such as sending input to it, receiving output from it, or waiting for it to complete.

python subprocess call

`'subprocess.call()'` is a function in the Python `subprocess` module that is used to run a command in a separate process and wait for it to complete. It returns the return code of the command, which is zero if the command was successful, and non-zero if it failed.

The `call()` function takes the same arguments as `run()`, including the `args` which specify the command to be run, and other optional arguments, such as `stdin`, `stdout`, `stderr`, `shell`, `cwd`, and `env`.

The standard output and error of the command are sent to the same `stdout` and `stderr` as the parent process unless you redirect them using `stdout` and `stderr` arguments.

```
import subprocess

return_code = subprocess.call(["python", "--version"])

if return_code == 0:
```

```
    print("Command executed successfully.")

else:

    print("Command failed with return code", return_code)
```

[Explain code](#)

Powered by OpenAI

Output:

```
Command executed successfully.
```



[Explain code](#)

Powered by OpenAI

This will run the command `python --version` in a separate process and wait for it to complete. The command's return code will be stored in the `return_code` variable, which will be zero if the command was successful, and non-zero if it failed.

`subprocess.call()` is useful when you want to run a command and check the return code, but do not need to capture the output.

python subprocess check_output

`check_output` is a function in the `subprocess` module that is similar to `run()`, but it only returns the standard output of the command, and raises a `CalledProcessError` exception if the return code is non-zero.

The `check_output` function takes the same arguments as `run()`, including the args which specify the command to be run, and other optional arguments, such as `stdin`, `stderr`, `shell`, `cwd`, and `env`.

The `check_output` function returns the standard output of the command as a `bytes` object or string, if `text=True` is passed.

```
import subprocess

try:

    output = subprocess.check_output(["python", "--version"], text=True)

    print(output)

except subprocess.CalledProcessError as e:

    print(f"Command failed with return code {e.returncode}")
```

[Explain code](#)

Powered by OpenAI

Output:

```
Python 3.8.8
```



[Explain code](#)

Powered by OpenAI

Python Subprocess Pipe

Python subprocess module provides a way to create and interact with child processes, which can be used to run other programs or commands. One of the features of the subprocess module is the ability to create pipes, which allow communication between the parent and child processes.

A pipe is a unidirectional communication channel that connects one process's standard output to another's standard input. A pipe can connect the output of one command to the input of another, allowing the output of the first command to be used as input to the second command.

Pipes can be created using the subprocess module with the `Popen` class by specifying the `stdout` or `stdin` argument as `subprocess.PIPE`.

For example, the following code creates a pipe that connects the output of the `ls` command to the input of the `grep` command, which filters the output to show only the lines that contain the word "file":

```
import subprocess

ls_process = subprocess.Popen(["ls"], stdout=subprocess.PIPE, text=True)

grep_process = subprocess.Popen(["grep", "sample"], stdin=ls_process.stdout, stdo
```

```
output, error = grep_process.communicate()

print(output)

print(error)
```

[Explain code](#)

Powered by OpenAI

Output:

```
sample_data
```

[Explain code](#)

Powered by OpenAI

In this example, the Popen class is used to create two child processes, one for the ls command and one for the grep command. The stdout of the ls command is connected to the stdin of the grep command using subprocess.PIPE, which creates a pipe between the two processes. The communicate() method is used to send the output of the ls command to the grep command and retrieve the filtered output.

Conclusion

The Python 'subprocess' module provides a powerful and flexible way to create and interact with child processes, allowing you to run other programs or issue commands from within your Python script. From simple commands like subprocess.call() to more advanced features like pipes, redirecting input and output, and passing environment variables, the subprocess module has something to offer for almost every use case. It is a great way to automate repetitive tasks, run system commands, and even interact with other programming languages and platforms.

While working with the subprocess module, it's important to remember that running external commands poses a security risk, especially when using the shell=True parameter or passing unsanitized input. It's always a good practice to use the subprocess.run() function that allows you to specify various options for how the command should be run, such as whether to raise an exception if the command fails.

If you are interested in doing a deep dive into endless possibilities for command line automation through Python, check out our [Command Line Automation](#) in Python course. In this course, you will learn to write an automation code that will browse a filesystem, look for files that follow a pattern, and then determine whether files are duplicates in one of the numerous cases. After finishing the course, you'll be able to manage and interact with Unix processes as well as automate a variety of routine file system activities.



Moez Ali

Data Scientist, Founder & Creator of PyCaret

TOPICS

Python

RELATED



PyTorch 2.0 is Here: Everything We Know



An Introduction to Polars: Python's Tool for Large-Scale Data Analysis



Step-by-Step Guide to Making Map in Python using Plotly Library



High Performance Data Manipulation in Python: pandas 2.0 vs. polars

Python Subprocess FAQs

What is the difference between subprocess.call() and subprocess.run()?

subprocess.call() is a function that runs a command and waits for it to complete, returning the return code of the command. subprocess.run() is a more powerful function that allows you to run a command, capture its output, and specify various options for how the command should be run, such as whether to raise an exception if the command fails.

How can I run a command and capture its output in Python using subprocess?

How can I pass variables as arguments to a command in a subprocess?

How can I redirect the output of a command to a file using subprocess?

How can I run a command in the background using subprocess?

How can I check the return code of a command run using subprocess?

How can I pass environment variables to a command run using subprocess?

TOPICS

Python

Related**PyTorch 2.0 is Here: Everything We Know**

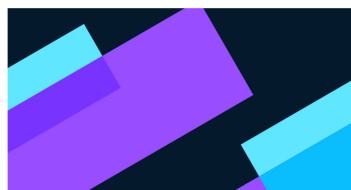
Explore the latest release of PyTorch, which is faster, more Pythonic, and more dynamic.

Abid Ali Awan • 6 min

**An Introduction to Polars: Python's Tool for Large-Scale...**

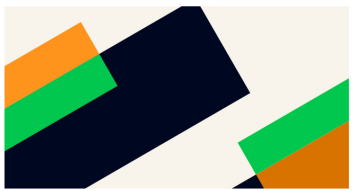
Explore Polars, a robust Python library for high-performance data manipulation and analysis. Learn about its features, its...

Moez Ali • 9 min

**Step-by-Step Guide to Making Map in Python using Plotly...**

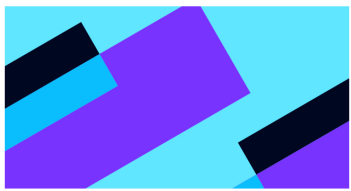
Make your data stand out with stunning maps created with Plotly in Python

Moez Ali • 7 min

**High Performance Data Manipulation in Python: pandas vs polars**

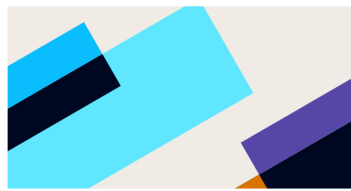
Discover the main differences between Python's pandas and polars libraries for data science

Javier Canales Luna • 16 min

**NLP with PyTorch: A Comprehensive Guide**

Getting Started with NLP: A PyTorch Tutorial for Beginners

Moez Ali • 19 min

**Boosting Your Data Science Workflow with Dask: A...**

Learn how Dask revolutionizes data processing with parallelism and lazy evaluation.

Bex Tuychiev • 11 min

[See More →](#)**Grow your data skills with DataCamp for Mobile**

Make progress on the go with our mobile courses and daily 5-minute coding challenges.



LEARN	DATA COURSES	WORKSPACE	RESOURCES	PLANS	SUPPORT	ABOUT
Learn Python	Upcoming Courses	Get Started	Resource Center	Pricing	Help Center	About Us
Learn R	Python Courses	Templates	Upcoming Events	For Business	Become an Instructor	Learner Stories
Learn AI	R Courses	Integrations	Blog	For Universities	Become an Affiliate	Careers
Learn SQL	SQL Courses	Documentation	Tutorials	Discounts, Promos & Sales		Press
Learn Power BI	Power BI Courses		Open Source	DataCamp Donates		Leadership
Learn Tableau	Tableau Courses	CERTIFICATION	RDocumentation			Contact Us
Assessments	Tableau Courses	Certifications	Course Editor			
	Spreadsheets	Data Scientist				

Career Tracks	Courses	Data Scientist	Book a Demo with DataCamp for Business
Skill Tracks	Data Analysis Courses	Data Analyst	
Courses		Data Engineer	Data Portfolio
Data Science Roadmap	Data Visualization Courses	Hire Data Professionals	Portfolio Leaderboard
	Machine Learning Courses		
	Data Engineering Courses		



[Privacy Policy](#) [Cookie Notice](#) [Do Not Sell My Personal Information](#) [Accessibility](#) [Security](#) [Terms of Use](#)



© 2023 DataCamp, Inc. All Rights Reserved.