

pathlib.Path: etc:

/'ssh' #overloaded_div_method

#=>PosixPath('/etc/ssh')

`.exists` $\# \Rightarrow$ `True`

.is_dir $\# \Rightarrow$ True

#Print all python files whenever in the current dir

current.cwd#Current working directory

for in .glob '**/*/*.*py'

print

pathlib — Object-oriented filesystem paths

```
p = pathlib.Path('/etc')
q = p / 'ssh'    # Overloaded __div__ method
q    # => PosixPath('/etc/ssh')

q.exists()    # => True
q.is_dir()    # => True

# Print all python files somewhere in the current dir
p = pathlib.Path.cwd()    # Current working directory
for f in p.glob('**/*.py'):
    print(f)
```

subprocess and shlex