

```
[root@host ~]# pip install psutil
Collecting psutil
  Using cached
https://files.pythonhosted.org/packages/e3/58/0eae6e4466e5abf779d7e2b71fac7fba5f59e00ea36ddb3ed690419ccb0f/psutil-5.4.8.tar.gz
Building wheels for collected packages: psutil
  Running setup.py bdist_wheel for psutil ... error
  Complete output from command /usr/bin/python3 -u -c "import setuptools, tokenize;__file__='/tmp/pip-install-pwj4qoqx/psutil/setup.py';f=getattr(tokenize, 'open', open)(__file__);code=f.read().replace('\r\n', '\n');f.close();exec(compile(code, __file__, 'exec'))" bdist_wheel -d /tmp/pip-wheel-kx3z7bx5 --python-tag cp36:
  running bdist_wheel
  running build
  running build_py
  creating build
  creating build/lib.linux-x86_64-3.6
  creating build/lib.linux-x86_64-3.6/psutil
  copying psutil/_psposix.py -> build/lib.linux-x86_64-3.6/psutil
  copying psutil/_psaix.py -> build/lib.linux-x86_64-3.6/psutil
  copying psutil/_exceptions.py -> build/lib.linux-x86_64-3.6/psutil
  copying psutil/_psosx.py -> build/lib.linux-x86_64-3.6/psutil
  copying psutil/__init__.py -> build/lib.linux-x86_64-3.6/psutil
  copying psutil/_psbsd.py -> build/lib.linux-x86_64-3.6/psutil
  copying psutil/_pssunos.py -> build/lib.linux-x86_64-3.6/psutil
  copying psutil/_common.py -> build/lib.linux-x86_64-3.6/psutil
  copying psutil/_pswindows.py -> build/lib.linux-x86_64-3.6/psutil
  copying psutil/_pslinux.py -> build/lib.linux-x86_64-3.6/psutil
  copying psutil/_compat.py -> build/lib.linux-x86_64-3.6/psutil
  creating build/lib.linux-x86_64-3.6/psutil/tests
  copying psutil/tests/test_osx.py -> build/lib.linux-x86_64-3.6/psutil/tests
  copying psutil/tests/test_process.py -> build/lib.linux-x86_64-3.6/psutil/tests
  copying psutil/tests/test_windows.py -> build/lib.linux-x86_64-3.6/psutil/tests
  copying psutil/tests/test_memory_leaks.py -> build/lib.linux-x86_64-3.6/psutil/tests
  copying psutil/tests/test_bsd.py -> build/lib.linux-x86_64-3.6/psutil/tests
  copying psutil/tests/__main__.py -> build/lib.linux-x86_64-3.6/psutil/tests
  copying psutil/tests/test_connections.py -> build/lib.linux-x86_64-3.6/psutil/tests
  copying psutil/tests/test_contracts.py -> build/lib.linux-x86_64-3.6/psutil/tests
  copying psutil/tests/__init__.py -> build/lib.linux-x86_64-3.6/psutil/tests
  copying psutil/tests/test_linux.py -> build/lib.linux-x86_64-3.6/psutil/tests
  copying psutil/tests/test_posix.py -> build/lib.linux-x86_64-3.6/psutil/tests
  copying psutil/tests/test_sunos.py -> build/lib.linux-x86_64-3.6/psutil/tests
  copying psutil/tests/test_aix.py -> build/lib.linux-x86_64-3.6/psutil/tests
  copying psutil/tests/test_unicode.py -> build/lib.linux-x86_64-3.6/psutil/tests
  copying psutil/tests/test_system.py -> build/lib.linux-x86_64-3.6/psutil/tests
  copying psutil/tests/test_misc.py -> build/lib.linux-x86_64-3.6/psutil/tests
  running build_ext
  building 'psutil._psutil_linux' extension
  creating build/temp.linux-x86_64-3.6
  creating build/temp.linux-x86_64-3.6/psutil
  gcc -pthread -Wno-unused-result -Wsign-compare -DDYNAMIC_ANNOTATIONS_ENABLED=1 -DNDEBUG -O2 -g -pipe -Wall -Wp,-D_FORTIFY_SOURCE=2 -fexceptions -fstack-protector-strong --param=ssp-buffer-size=4 -grecord-gcc-switches -m64 -mtune=generic -D_GNU_SOURCE -fPIC -fwrapv -fPIC -DPSUTIL_POSIX=1 -DPSUTIL_VERSION=548 -DPSUTIL_LINUX=1 -I/usr/include/python3.6m -c psutil/_psutil_common.c -o build/temp.linux-x86_64-3.6/psutil/_psutil_common.o
  psutil/_psutil_common.c:9:20: fatal error: Python.h: No such file or directory
  #include <Python.h>
                  ^
  compilation terminated.
  error: command 'gcc' failed with exit status 1
```

```
-----
Failed building wheel for psutil
Running setup.py clean for psutil
Failed to build psutil
Installing collected packages: psutil
  Running setup.py install for psutil ... error
```

```
Complete output from command /usr/bin/python3 -u -c "import setuptools, tokenize;__file__='/tmp/pip-install-
pwj4qoqx/psutil/setup.py';f=getattr(tokenize, 'open', open)(__file__);code=f.read().replace('\r\n',
'\n');f.close();exec(compile(code, __file__, 'exec'))" install --record /tmp/pip-record-wubynwm2/install-record.txt --
single-version-externally-managed --compile:
running install
running build
running build_py
creating build
creating build/lib.linux-x86_64-3.6
creating build/lib.linux-x86_64-3.6/psutil
copying psutil/_psposix.py -> build/lib.linux-x86_64-3.6/psutil
copying psutil/_psaix.py -> build/lib.linux-x86_64-3.6/psutil
copying psutil/_exceptions.py -> build/lib.linux-x86_64-3.6/psutil
copying psutil/_psosx.py -> build/lib.linux-x86_64-3.6/psutil
copying psutil/___init__.py -> build/lib.linux-x86_64-3.6/psutil
copying psutil/_psbsd.py -> build/lib.linux-x86_64-3.6/psutil
copying psutil/_pssunos.py -> build/lib.linux-x86_64-3.6/psutil
copying psutil/_common.py -> build/lib.linux-x86_64-3.6/psutil
copying psutil/_pswindows.py -> build/lib.linux-x86_64-3.6/psutil
copying psutil/_pslinux.py -> build/lib.linux-x86_64-3.6/psutil
copying psutil/_compat.py -> build/lib.linux-x86_64-3.6/psutil
creating build/lib.linux-x86_64-3.6/psutil/tests
copying psutil/tests/test_osx.py -> build/lib.linux-x86_64-3.6/psutil/tests
copying psutil/tests/test_process.py -> build/lib.linux-x86_64-3.6/psutil/tests
copying psutil/tests/test_windows.py -> build/lib.linux-x86_64-3.6/psutil/tests
copying psutil/tests/test_memory_leaks.py -> build/lib.linux-x86_64-3.6/psutil/tests
copying psutil/tests/test_bsd.py -> build/lib.linux-x86_64-3.6/psutil/tests
copying psutil/tests/___main__.py -> build/lib.linux-x86_64-3.6/psutil/tests
copying psutil/tests/test_connections.py -> build/lib.linux-x86_64-3.6/psutil/tests
copying psutil/tests/test_contracts.py -> build/lib.linux-x86_64-3.6/psutil/tests
copying psutil/tests/___init__.py -> build/lib.linux-x86_64-3.6/psutil/tests
copying psutil/tests/test_linux.py -> build/lib.linux-x86_64-3.6/psutil/tests
copying psutil/tests/test_posix.py -> build/lib.linux-x86_64-3.6/psutil/tests
copying psutil/tests/test_sunos.py -> build/lib.linux-x86_64-3.6/psutil/tests
copying psutil/tests/test_aix.py -> build/lib.linux-x86_64-3.6/psutil/tests
copying psutil/tests/test_unicode.py -> build/lib.linux-x86_64-3.6/psutil/tests
copying psutil/tests/test_system.py -> build/lib.linux-x86_64-3.6/psutil/tests
copying psutil/tests/test_misc.py -> build/lib.linux-x86_64-3.6/psutil/tests
running build_ext
building 'psutil._psutil_linux' extension
creating build/temp.linux-x86_64-3.6
creating build/temp.linux-x86_64-3.6/psutil
gcc -pthread -Wno-unused-result -Wsign-compare -DDYNAMIC_ANNOTATIONS_ENABLED=1 -DNDEBUG -O2
-g -pipe -Wall -Wp,-D_FORTIFY_SOURCE=2 -fexceptions -fstack-protector-strong --param=ssp-buffer-size=4 -
grecord-gcc-switches -m64 -mtune=generic -D_GNU_SOURCE -fPIC -fwrapv -fPIC -DPSUTIL_POSIX=1 -
DPSUTIL_VERSION=548 -DPSUTIL_LINUX=1 -I/usr/include/python3.6m -c psutil/_psutil_common.c -o
build/temp.linux-x86_64-3.6/psutil/_psutil_common.o
psutil/_psutil_common.c:9:20: fatal error: Python.h: No such file or directory
#include <Python.h>
^
compilation terminated.
error: command 'gcc' failed with exit status 1
```

```
-----
Command "/usr/bin/python3 -u -c "import setuptools, tokenize;__file__='/tmp/pip-install-
pwj4qoqx/psutil/setup.py';f=getattr(tokenize, 'open', open)(__file__);code=f.read().replace('\r\n',
'\n');f.close();exec(compile(code, __file__, 'exec'))" install --record /tmp/pip-record-wubynwm2/install-record.txt --
single-version-externally-managed --compile" failed with error code 1 in /tmp/pip-install-pwj4qoqx/psutil/
[root@host ~]#
```