Pyarmor Documentation

Release 8.4.7

Jondy Zhao

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Version

8.4.7

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CHAPTER

ONE

HOW THE DOCUMENTATION IS ORGANIZED

Pyarmor has a lot of documentation. A high-level overview of how it's organized will help you know where to look for certain things:

- Part 1: Tutorials takes you by the hand through a series of steps to obfuscate Python scripts and packages. Start here if you're new to Pyarmor. Also look at the Getting Started
- *Part 2: How To* guides are recipes. They guide you through the steps involved in addressing key problems and use-cases. They are more advanced than tutorials and assume some knowledge of how *Python* works.
- Part 3: References guides contain key concepts, man page, configurations and other aspects of Pyarmor machinery.
- *Part 4: Topics* guides insight into key topics and provide useful background information and explanation. They describe how it works and how to use it but assume that you have a basic understanding of key concepts.
- Part 5: Licenses describes EULA of Pyarmor, the different Pyarmor licenses and how to purchase Pyarmor license.

Pyarmor Documentation, Release 8.4.7	

CHAPTER

TWO

GETTING HELP

Having trouble?

Try the FAQ – it's got answers to many common questions.

Looking for specific information? Try the genindex, or the detailed table of contents.

Not found anything? See asking questions in github.

Report bugs with Pyarmor in issues

THREE

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3.1 Tutorials

3.1.1 Getting Started

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- What's Pyarmor
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 - Distributing the obfuscated package
- Expiring obfuscated scripts
- Binding obfuscated scripts to device
- Packaging obfuscated scripts
- Something need to know
- What to read next
- How the documentation is organized

New to *Pyarmor*? Well, you came to the right place: read this material to quickly get up and running.

What's Pyarmor

Pyarmor is a command-line tool designed for obfuscating Python scripts, binding obfuscated scripts to specific machines, and setting expiration dates for obfuscated scripts.

Key Features:

- **Seamless Replacement**: Obfuscated scripts remain as standard .py files, allowing them to seamlessly replace the original Python scripts in most cases.
- Balanced Obfuscation: Offers multiple ways to obfuscate scripts to balance security and performance.
- Irreversible Obfuscation: Renames functions, methods, classes, variables, and arguments.

- C Function Conversion: Converts some Python functions to C functions and compiles them into machine instructions using high optimization options for irreversible obfuscation.
- Script Binding: Binds obfuscated scripts to specific machines or sets expiration dates for obfuscated scripts.
- Themida Protection: Protects obfuscated scripts using Themida (Windows only).

Installation from PyPI

Pyarmor packages are published on the PyPI. The preferred tool for installing packages from PyPI is **pip**. This tool is provided with all modern versions of Python.

On Linux or MacOS, you should open your terminal and run the following command:

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

On Windows, you should open Command Prompt (Win-r and type cmd) and run the same command:

```
C:\> pip install -U pyarmor
```

After installation, type **pyarmor --version** on the command prompt. If everything worked fine, you will see the version number for the Pyarmor package you just installed.

Not all the platforms are supported, more information check *Building Environments*

Obfuscating one script

Here it's the simplest command to obfuscate one script foo.py:

```
$ pyarmor gen foo.py
```

The command gen could be replaced with g or generate:

```
$ pyarmor g foo.py
$ pyarmor generate foo.py
```

This command generates an obfuscated script dist/foo.py, which is a valid Python script, run it by Python interpreter:

```
$ python dist/foo.py
```

Check all generated files in the default output path:

```
$ ls dist/
... foo.py
... pyarmor_runtime_000000
```

There is an extra Python package pyarmor_runtime_000000, which is required to run the obfuscated script.

Distributing the obfuscated script

Only copy dist/foo.py to another machine doesn't work, instead copy all the files in the dist/.

Why? It's clear after checking the content of dist/foo.py:

```
from pyarmor_runtime_000000 import __pyarmor__
__pyarmor__(__name__, __file__, ...)
```

Actually the obfuscated script can be taken as normal Python script with dependent package pyarmor_runtime_000000, use it as it's not obfuscated.

Important: Please run this obfuscated in the machine with same Python version and same platform, otherwise it doesn't work. Because pyarmor_runtime_000000 has an *extension module*, it's platform-dependent and bind to Python version.

Note: DO NOT install Pyarmor in the *Target Device*, Python interpreter could run the obfuscated scripts without Pyarmor.

Obfuscating one package

Now let's do a package. -0 is used to set output path dist2 different from the default:

```
$ pyarmor gen -0 dist2 src/mypkg
```

Check the output:

```
$ ls dist2/
... mypkg
... pyarmor_runtime_000000

$ ls dist2/mypkg/
... __init__.py
```

All the obfuscated scripts in the dist2/mypkg, test it:

```
$ cd dist2/
$ python -C 'import mypkg'
```

If there are sub-packages, using -r to enable recursive mode:

```
$ pyarmor gen -0 dist2 -r src/mypkg
```

Distributing the obfuscated package

Also it works to copy the whole path dist2 to another machine. But it's not convenience, the better way is using -i to generate all the required files inside package path:

```
$ pyarmor gen -0 dist3 -r -i src/mypkg
```

Check the output:

```
$ ls dist3/
... mypkg
$ ls dist3/mypkg/
... __init__.py
... pyarmor_runtime_000000
```

Now everything is in the package path dist3/mypkg, just copy the whole path to any target machine.

Note: Comparing current dist3/mypkg/__init__.py with above section dist2/mypkg/__init__.py to understand more about obfuscated scripts

Expiring obfuscated scripts

It's easy to set expire date for obfuscated scripts by -e. For example, generate obfuscated script with the expire date to 30 days:

```
$ pyarmor gen -0 dist4 -e 30 foo.py
```

Run the obfuscated scripts dist4/foo.py to verify it:

```
$ python dist4/foo.py
```

Let's use another form to set past date 2020-12-31:

```
$ pyarmor gen -0 dist4 -e 2020-12-31 foo.py
```

Now dist4/foo.py should not work:

```
$ python dist4/foo.py
```

Distributing the expired script is same as above, copy the whole directory dist4/ to target machine.

Since v8.5.0, it checks local time by default. If need to check internet time, configure *nts* to any NTP server. For example:

```
$ pyarmor cfg nts=pool.ntp.org
```

Actually this is the default configuration in previous versions. Sometimes NTP server may return *RuntimeError: Resource temporarily unavailable*, using HTTP service may solve this. For example:

```
$ pyarmor cfg nts=http://worldtimeapi.org/api
```

Binding obfuscated scripts to device

Since Pyarmor 8.4.6, got target machine hardware informations by python -m pyarmor.cli.hdinfo:

```
Default Harddisk Serial Number: 'HXS2000CN2A'
Default Mac address: '00:16:3e:35:19:3d'
Default IPv4 address: '128.16.4.10'
```

Before Pyarmor 8.4.6, using *pyarmor-7 hdinfo* to get hardware information.

Using -b to bind hardware information to obfuscated scripts. For example, bind dist5/foo.py to Ethernet address:

```
$ pyarmor gen -0 dist5 -b 00:16:3e:35:19:3d foo.py
```

So dist5/foo.py only could run in target machine.

It's same to bind IPv4 and serial number of hard disk:

```
$ pyarmor gen -0 dist5 -b 128.16.4.10 foo.py
$ pyarmor gen -0 dist5 -b HXS2000CN2A foo.py
```

It's possible to combine some of them. For example:

```
$ pyarmor gen -0 dist5 -b "00:16:3e:35:19:3d HXS2000CN2A" foo.py
```

Only both Ethernet address and hard disk are matched machine could run this obfuscated script.

Distributing scripts bind to device is same as above, copy the whole directory dist5/ to target machine.

Packaging obfuscated scripts

Remember again, the obfuscated script is normal Python script, use it as it's not obfuscated.

Suppose package mypkg structure like this:

First make output path projects/dist6 for obfuscated package:

```
$ cd projects
$ mkdir dist6
```

Then copy package data files to output path:

```
$ cp -a src/mypkg dist6/
```

Next obfuscate scripts to overwrite all the .py files in dist6/mypkg:

```
$ pyarmor gen -0 dist6 -i src/mypkg
```

The final output:

Comparing with src/mypkg, the only difference is dist6/mypkg has an extra sub-package pyarmor_runtime_000000. The last thing is packaging dist6/mypkg as your prefer way.

New to Python packaging? Refer to Python Packaging User Guide

Something need to know

There is binary extension module pyarmor_runtime in extra sub-package pyarmor_runtime_000000, here it's package content:

```
$ ls dist6/mypkg/pyarmor_runtime_000000
... __init__.py
... pyarmor_runtime.so
```

Generally using binary extensions means the obfuscated scripts require pyarmor_runtime be created for different platforms, so they

- · only works for platforms which provides pre-built binaries, refer to Building Environments
- may not be compatible with different builds of CPython interpreter. For example, when obfuscating scripts by Python 3.8, they can't be run by Python 3.7, 3.9 etc.
- often will not work correctly with alternative interpreters such as PyPy, IronPython or Jython

Another disadvantage of relying on binary extensions is that alternative import mechanisms (such as the ability to import modules directly from zipfiles) often won't work for extension modules (as the dynamic loading mechanisms on most platforms can only load libraries from disk).

What to read next

There is a complete *installation* guide that covers all the possibilities:

- · install pyarmor by source
- · call pyarmor from Python script
- · clean uninstallation

Next is Basic Tutorial. It covers

- using more option to obfuscate script and package
- using outer file to store runtime key

- localizing runtime error messages
- · packing obfuscated scripts and protect system packages

And then Advanced Tutorial, some of them are not available in trial pyarmor

- 2 irreversible obfuscation: RFT mode, BCC mode pro
- · Customization error handler
- runtime error internationalization
- cross platform, multiple platforms and multiple Python version

Also you may be interesting in this guide Highest security and performance

How the documentation is organized

Pyarmor has a lot of documentation. A high-level overview of how it's organized will help you know where to look for certain things:

- Part 1: Tutorials now you're reading.
- Part 2: How To guides are recipes. They guide you through the steps involved in addressing key problems and use-cases. They are more advanced than tutorials and assume some knowledge of how Python works.
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Looking for specific information? Try the genindex, or the detailed table of contents.

3.1.2 Installation

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- Prerequisite
- Installation from PyPI
 - Installed command
 - Start Pyarmor by Python interpreter
- Using virtual environments
- Installation from source
- Installation in offline device
- Termux issues
- Run Pyarmor from Python script
- Clean uninstallation

Prerequisite

Pyarmor requires shared Python runtime library and C library.

In Linux, please install shared Python runtime library when needed. For example, install Python 3.10 shared runtime library:

```
$ apt install libpython3.10
```

In Darwin, make sure the file @rpath/lib/libpythonX.Y.dylib exists. X.Y stands for Python major and minor version.

For example:

```
@rpath/lib/libpython3.10.dylib
```

@rpath is one of:

- · @executable_path/..
- @loader_path/..
- /System/Library/Frameworks/Python.framework/Versions/3.10
- /Library/Frameworks/Python.framework/Versions/3.10

If there is no this file, please install necessary packages or re-build Python with enable shared option, or using *install_name_tool* to adapt current Python installation, refer to ../question.

Installation from PyPI

Pyarmor packages are published on the PyPI. The preferred tool for installing packages from PyPI is **pip**. This tool is provided with all modern versions of Python.

On Linux or MacOS, you should open your terminal and run the following command:

```
$ pip install pyarmor
```

On Windows, you should open Command Prompt (Win-r and type cmd) and run the same command:

```
C:\> pip install pyarmor
```

After installation, type **pyarmor --version** on the command prompt. If everything worked fine, you will see the version number for the Pyarmor package you just installed.

If you need generate obfuscated scripts to run in other platforms, install the corresponding packages:

```
$ pip install pyarmor.cli.core.windows
$ pip install pyarmor.cli.core.themida
$ pip install pyarmor.cli.core.linux
$ pip install pyarmor.cli.core.darwin
$ pip install pyarmor.cli.core.freebsd
$ pip install pyarmor.cli.core.android
```

Not all the platforms are supported, more information check *Building Environments*

Note: If only using Pyarmor 8+ features, installing *pyarmor.cli* instead *pyarmor*, could significantly decrease downloaded file size. For example:

```
$ pip install pyarmor.cli
```

Installed command

- **pyarmor** is the main command to do everything. See *Man Page*.
- pyarmor-7 is used to call old commands, it equals bug fixed Pyarmor 7.x
- pyarmor-auth used by Group License to support unlimited docker containers

Start Pyarmor by Python interpreter

pyarmor is same as the following command:

```
$ python -m pyarmor.cli
```

Using virtual environments

When installing Pyarmor using **pip**, use *virtual environments* which could isolate the installed packages from the system packages, thus removing the need to use administrator privileges. To create a virtual environment in the .venv directory, use the following command:

```
$ python -m venv .venv
```

You can read more about them in the Python Packaging User Guide.

Installation from source

Deprecated since version 8.2.9.

You can install Pyarmor directly from a clone of the Git repository. This can be done either by cloning the repo and installing from the local clone, on simply installing directly via **git**:

```
$ git clone https://github.com/dashingsoft/pyarmor
```

- \$ cd pyarmor
- \$ pip install .

You can also download a snapshot of the Git repo in either tar.gz or zip format. Once downloaded and extracted, these can be installed with **pip** as above.

Note: Do not use this method, it may not work since v8.2.9

Installation in offline device

All the Pyarmor pacakges are published in the PyPI, download them and copy to offlice device.

First install pyarmor.cli.core

Next install pyarmor or pyarmor.cli

For example, install offline Pyarmor 8.2.9 in Linux for Python 3.10:

```
$ pip install pyarmor.cli.core-3.2.9-cp310-none-manylinux1_x86_64.whl
$ pip install pyarmor-8.2.9.zip
```

In Android or FreeBSD, there is no wheel in *pyarmor.cli.core*, it should install source distribution and extra package *pyarmor.cli.core.android* or *pyarmor.cli.core.freebsd*. For example, install offline Pyarmor in Android for Python 3.10:

```
$ pip install pyarmor.cli.core-3.2.9.zip
$ pip install pyarmor.cli.core.android-3.2.9-cp310-none-any.whl
$ pip install pyarmor-8.2.9.zip
```

If need cross platform obfuscation, also install the corresponding platform package

- pyarmor.cli.core.freebsd
- pyarmor.cli.core.android
- pyarmor.cli.core.windows
- pyarmor.cli.core.themida
- pyarmor.cli.core.linux
- pyarmor.cli.core.alpine
- pyarmor.cli.core.darwin

For example, if need Themida protection, then install themida package:

```
$ pip install pyarmor.cli.themida-3.2.9-cp310-none-any.whl
```

In Linux to generate for Windows, install windows package:

```
$ pip install pyarmor.cli.windows-3.2.9-cp310-none-any.whl
```

If only using Pyarmor 8+ features, it's recommend to install *pyarmor.cli* instead *pyarmor*, the former file size is significantly less than the latter. For example:

```
$ pip install pyarmor.cli-8.2.9.zip
```

Termux issues

In Termux, after installation it need patch extensions. For example:

Sometimes, it need set runpath too. For example:

Otherwise it will raise error dlopen failed: cannot locate symbol "PyFloat_Type"

Run Pyarmor from Python script

Create a script tool.py, pass arguments by yourself

```
from pyarmor.cli.__main__ import main_entry
args = ['gen', 'foo.py']
main_entry(args)
```

Run it by Python interpreter:

```
$ python tool.py
```

Clean uninstallation

Run the following commands to make a clean uninstallation:

```
$ pip uninstall pyarmor.cli.core

$ pip uninstall pyarmor.cli.runtime
$ pip uninstall pyarmor.cli.core.windows
$ pip uninstall pyarmor.cli.core.themida
$ pip uninstall pyarmor.cli.core.linux
$ pip uninstall pyarmor.cli.core.darwin
$ pip uninstall pyarmor.cli.core.freebsd
$ pip uninstall pyarmor.cli.core.android

$ rm -rf ~/.pyarmor
$ rm -rf ./.pyarmor
```

Note: The path ~ may be different when logging by different user. \$HOME is home path of current logon user, check the environment variable HOME to get the real path.

3.1.3 Basic Tutorial

Contents

- Debug mode and trace log
- More options to protect script
- More options to protect package
- Copying package data files
- Checking runtime key periodically
- Binding to many machines
- Using outer file to store runtime key
- Localization runtime error
- Packing obfuscated scripts
 - Packing to one file
 - Packing to one folder

We'll assume you have Pyarmor 8.0+ installed already. You can tell Pyarmor is installed and which version by running the following command in a shell prompt (indicated by the \$ prefix):

```
$ pyarmor --version
```

If Pyarmor is installed, you should see the version of your installation. If it isn't, you'll get an error.

This tutorial is written for Pyarmor 8.0+, which supports Python 3.7 and later. If the Pyarmor version doesn't match, you can refer to the tutorial for your version of Pyarmor by using the version switcher at the bottom right corner of this page, or update Pyarmor to the newest version.

Throughout this tutorial, assume run ${\bf pyarmor}$ in project path which includes:

Pyarmor uses *pyarmor gen* with rich options to obfuscate scripts to meet the needs of different applications.

Here only introduces common options in a short, using any combination of them as needed. About usage of each option in details please refer to *pyarmor gen*

Debug mode and trace log

When something is wrong, check console log to find what Pyarmor does, and use -d to enable debug mode to print more information:

```
$ pyarmor -d gen foo.py
```

Trace log is useful to check whatever protected by Pyarmor, enable it by this command:

```
$ pyarmor cfg enable_trace=1
```

After that, *pyarmor gen* will generate a logfile .pyarmor/pyarmor.trace.log. For example:

Each line starts with trace.co is reported by code object protector. The first log says foo.py module level code is obfuscated, second says function hello at line 5 is obfuscated, and so on.

Enable both debug and trace mode could show much more information:

```
$ pyarmor -d gen foo.py
```

Disable trace log by this command:

```
$ pyarmor cfg enable_trace=0
```

More options to protect script

For scripts, use these options to get more security:

```
$ pyarmor gen --enable-jit --mix-str --assert-call --private foo.py
```

Using --enable-jit tells Pyarmor processes some sensitive data by c function generated in runtime.

Using $-mix-str^1$ could mix the string constant (length > 8) in the scripts.

Using --assert-call makes sure function is obfuscated, to prevent called function from being replaced by special ways

Using --private makes the script could not be imported by plain scripts

For example,

```
data = "abcefgxyz"

def fib(n):
    a, b = 0, 1
    while a < n:</pre>
```

(continues on next page)

¹ --mix-str is not available in trial version

(continued from previous page)

```
print(a, end=' ')
   a, b = b, a+b

if __name__ == '__main__':
   fib(n)
```

String constant abcefgxyz and function fib will be protected like this

```
data = __mix_str__(b"*****")

def fib(n):
    a, b = 0, 1
    while a < n:
        print(a, end=' ')
        a, b = b, a+b

if __name__ == '__main__':
    __assert_call__(fib)(n)</pre>
```

If function fib is obfuscated, __assert_call__(fib) returns original function fib. Otherwise it will raise protection exception.

To check which function or which string are protected, enable trace log and check trace logfile:

```
$ pyarmor cfg enable_trace=1
$ pyarmor gen --mix-str --assert-call fib.py
$ cat .pyarmor/pyarmor.trace.log

trace.assert.call fib:10:'fib'
trace.mix.str fib:1:'abcxyz'
trace.mix.str fib:9:'__main__'
trace.co fib:1:<module>
trace.co fib:3:fib
```

More options to protect package

For package, remove --private and append 2 extra options:

```
$ pyarmor gen --enable-jit --mix-str --assert-call --assert-import --restrict joker/
```

Using --assert-import prevents obfuscated modules from being replaced with plain script. It checks each import statement to make sure the modules are obfuscated.

Using --restrict makes sure the obfuscated module is only available inside package. It couldn't be imported from any plain script, also not be run by Python interpreter.

By default __init__.py is not restricted, all the other modules are invisible from outside. Let's check this, first create a script dist/a.py

```
import joker
print('import joker OK')
from joker import queens
print('import joker.queens OK')
```

Then run it:

```
$ cd dist
$ python a.py
... import joker OK
... RuntimeError: unauthorized use of script
```

In order to export joker.queens, either removing option --restrict, or config only this module is not restrict like this:

```
$ pyarmor cfg -p joker.queens restrict_module=0
```

Then obfuscate this package with restrict mode:

```
$ pyarmor gen --restrict joker/
```

Now do above test again, it should work:

```
$ cd dist/
$ python a.py
... import joker OK
... import joker.queens
```

Copying package data files

Many packages have data files, but they're not copied to output path.

There are 2 ways to solve this problem:

1. Before generating the obfuscated scripts, copy the whole package to output path, then run *pyarmor gen* to overwrite all the .py files:

```
$ mkdir dist/joker
$ cp -a joker/* dist/joker
$ pyarmor gen -0 dist -r joker/
```

2. Changing default configuration let Pyarmor copy data files:

```
$ pyarmor cfg data_files=*
$ pyarmor gen -0 dist -r joker/
```

Checking runtime key periodically

Checking runtime key every hour:

```
$ pyarmor gen --period 1 foo.py
```

Binding to many machines

Using -b many times to bind obfuscated scripts to many machines.

For example, machine A and B, the ethernet addresses are 66:77:88:9a:cc:fa and f8:ff:c2:27:00:7f respectively. The obfuscated script could run in both of machine A and B by this command

```
$ pyarmor gen -b "66:77:88:9a:cc:fa" -b "f8:ff:c2:27:00:7f" foo.py
```

Using outer file to store runtime key

First obfuscating script with --outer:

```
$ pyarmor gen --outer foo.py
```

In this case, it could not be run at this time:

```
$ python dist/foo.py
```

Let generate an outer runtime key valid for 3 days by this command:

```
$ pyarmor gen key -e 3
```

It generates a file dist/pyarmor.rkey, copy it to runtime package:

```
$ cp dist/pyarmor.rkey dist/pyarmor_runtime_000000/
```

Now run dist/foo.py again:

```
$ python dist/foo.py
```

Let's generate another license valid for 10 days:

```
$ pyarmor gen key -0 dist/key2 -e 10
$ ls dist/key2/pyarmor.rkey
```

Copy it to runtime package to replace the original one:

```
$ cp dist/key2/pyarmor.rkey dist/pyarmor_runtime_000000/
```

The outer runtime key file also could be saved to other paths, refer to outer key.

Localization runtime error

Some of runtime error messages could be customized. When something is wrong with the obfuscated scripts, it prints your own messages.

First create messages.cfg in the path .pyarmor:

```
$ mkdir .pyarmor
$ vi .pyarmor/message.cfg
```

Then edit it. It's a .ini format file, change the error messages as needed

```
[runtime.message]

error_1 = this license key is expired
error_2 = this license key is not for this machine
error_3 = missing license key to run the script
error_4 = unauthorized use of script
```

Now obfuscate the script in the current path to use customized messages:

```
$ pyarmor gen foo.py
```

If we want to show same message for all of license errors, edit it like this

```
[runtime.message]

error_1 = invalid license key
error_2 = invalid license key
error_3 = invalid license key
```

Here no error_4, it means this error uses the default message.

And then obfuscate the scripts again.

Packing obfuscated scripts

Pyarmor need PyInstaller to pack scripts first, then replace plain scripts with obfuscated ones in bundle.

Packing to one file

First packing script to one file by PyInstaller with option -F:

```
$ pyinstaller -F foo.py
```

It generates one bundle file dist/foo, pass this to pyarmor:

```
$ pyarmor gen -O obfdist --pack dist/foo foo.py
```

This command will obfuscate foo.py first, then repack dist/foo, replace the original foo.py with obfdist/foo.py, and append all the runtime files to bundle.

The final output is still dist/foo:

```
$ dist/foo
```

Packing to one folder

First packing script to one folder by PyInstaller:

\$ pyinstaller foo.py

It generates one bundle folder dist/foo, and an executable file dist/foo/foo, pass this executable to pyarmor:

\$ pyarmor gen -0 obfdist --pack dist/foo/foo foo.py

Like above section, dist/foo/foo will be repacked with obfuscated scripts.

Now run it:

\$ dist/foo/foo

More information about pack feature, refer to Insight Into Pack Command

3.1.4 Advanced Tutorial

Contents

- Using rftmode pro
- Using bccmode pro
- Customization error handler
- Filter mix string
- Filter assert function and import
- Patching source by inline marker
- Internationalization runtime error message
- Generating cross platform scripts
- Obfuscating scripts for multiple Python versions
- Using shared runtime package

Using rftmode pro

RFT mode could rename most of builtins, functions, classes, local variables. It equals rewriting scripts in source level. Using --enable-rft to enable RTF mode¹:

\$ pyarmor gen --enable-rft foo.py

For example, this script

¹ This feature is only available for *Pyarmor Pro*.

```
import sys

def sum2(a, b):
    return a + b

def main(msg):
    a = 2
    b = 6
    c = sum2(a, b)
    print('%s + %s = %d' % (a, b, c))

if __name__ == '__main__':
    main('pass: %s' % data)
```

transform to

```
pyarmor__17 = __assert_armored__(b'\x83\xda\x03sys')

def pyarmor__22(a, b):
    return a + b

def pyarmor__16(msg):
    pyarmor__23 = 2
    pyarmor__24 = 6
    pyarmor__25 = pyarmor__22(pyarmor__23, pyarmor__24)
    pyarmor__14('%s + %s = %d' % (pyarmor__24, pyarmor__25))

if __name__ == '__main__':
    pyarmor__16('pass: %s' % pyarmor__20)
```

By default if RFT mode doesn't make sure this name could be changed, it will leave this name as it is.

RFT mode doesn't change names in the module attribute __all__, it also doesn't change function arguments.

For example, this script

```
import re

__all__ = ['make_scanner']

def py_make_scanner(context):
    parse_obj = context.parse_object
    parse_arr = context.parse_array

make_scanner = py_make_scanner
```

transform to

```
pyarmor__3 = __assert_armored__(b'\x83e\x9d')

__all__ = ['make_scanner']

def pyarmor__1(context):
    pyarmor__4 = context.parse_object
```

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```
pyarmor__5 = context.parse_array
make_scanner = pyarmor__1
```

If want to know what're refactored exactly, enable trace rft to generate transformed script²:

```
$ pyarmor cfg trace_rft=1
$ pyarmor gen --enable-rft foo.py
```

The transformed script will be stored in the path .pyarmor/rft:

```
$ cat .pyarmor/rft/foo.py
```

Now run the obfuscated script:

```
$ python dist/foo.py
```

If something is wrong, try to obfuscate it again, it may make senses:

```
$ pyarmor gen --enable-rft foo.py
$ python dist/foo.py
```

If it still doesn't work, or you need transform more names, refer to *Insight Into RFT Mode* to learn more usage.

Using bccmode pro

BCC mode could convert most of functions and methods in the scripts to equivalent C functions, those c functions will be compiled to machine instructions directly, then called by obfuscated scripts.

It requires c compiler. In Linux and Darwin, gcc and clang is OK. In Windows, only clang.exe works. It could be configured by one of these ways:

- If there is any clang.exe, it's OK if it could be run in other path.
- Download and install Windows version of LLVM
- Download https://pyarmor.dashingsoft.com/downloads/tools/clang-9.0.zip, it's about 26M bytes, there is only one file in it. Unzip it and save clang.exe to \$HOME/.pyarmor/. \$HOME is home path of current logon user, check the environment variable HOME to get the real path.

After compiler works, using --enable-bcc to enable BCC mode³:

```
$ pyarmor gen --enable-bcc foo.py
```

All the source in module level is not converted to C function.

To check which functions are converted to C function, enable trace mode before obfuscate the script:

```
$ pyarmor cfg enable_trace=1
$ pyarmor gen --enable-bcc foo.py
```

Then check the trace log:

² This feature only works for Python 3.9+

³ This feature is only available for *Pyarmor Pro*.

```
$ ls .pyarmor/pyarmor.trace.log
$ grep trace.bcc .pyarmor/pyarmor.trace.log

trace.bcc foo:5:hello
trace.bcc foo:9:sum2
trace.bcc foo:12:main
```

The first log means foo.py line 5 function hello is protected by bcc. The second log means foo.py line 9 function sum2 is protected by bcc.

When something is wrong, enable debug mode by common option -d:

```
$ pyarmor -d gen --enable-bcc foo.py
```

Check console log and trace log, most of cases there is modname and line no in console or trace log. Assume the problem function is sum2, then tell BCC mode does not deal with it by this way:

```
$ pyarmor cfg -p foo bcc:excludes "sum2"
```

Use -p to specify mod-name, and option bcc:excludes for function name.

Append more functions to exclude by this way:

```
$ pyarmor cfg -p foo bcc:excludes + "hello"
```

When obfuscating package, it also could exclude one script separately. For example, the following commands tell BCC mode doesn't handle joker/card.py, but all the other scripts in package joker are still handled by BCC mode:

```
$ pyarmor cfg -p joker.card bcc:disabled=1
$ pyarmor gen --enable-bcc /path/to/pkg/joker
```

It's possible that BCC mode could not support some Python features, in this case, use bcc:excludes and bcc:disabled to ignore them, and make all the others work.

If it still doesn't work, or you want to know more about BCC mode, goto Insight Into BCC Mode.

Customization error handler

By default when something is wrong with obfuscated scripts, RuntimeError with traceback is printed:

```
$ pyarmor gen -e 2020-05-05 foo.py
$ python dist/foo.py

Traceback (most recent call last):
   File "dist/foo.py", line 2, in <module>
        from pyarmor_runtime_000000 import __pyarmor__
   File "dist/pyarmor_runtime_000000/__init__.py", line 2, in <module>
        from .pyarmor_runtime import __pyarmor__
RuntimeError: this license key is expired (1:10937)
```

If prefer to show error message only:

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```
$ pyarmor cfg on_error=1
$ pyarmor gen -e 2020-05-05 foo.py
```

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```
$ python dist/foo.py
this license key is expired (1:10937)
```

If prefer to quit directly without any message:

```
$ pyarmor cfg on_error=2

$ pyarmor gen -e 2020-05-05 foo.py
$ python dist/foo.py
$
```

Restore the default handler:

```
$ pyarmor cfg on_error=0
```

Or reset this option:

```
$ pyarmor cfg --reset on_error
```

Note: This only works for execute the obfuscated scripts by Python interpreter directly. If *--pack* is used, the script is loaded by PyInstaller loader, it may not work as expected.

Filter mix string

By default --mix-str encrypts all the string length > 8.

But it can be configured to filter any string to meet various needs.

Exclude short strings by length < 10:

```
$ pyarmor cfg mix.str:threshold 10
```

Exclude any string by regular expression with format /pattern/, the pattern syntax is same as module re. For example, exclude all strings length > 1000:

```
$ pyarmor cfg mix.str:excludes "/.{1000,}/"
```

Append new ruler to exclude 2 words __main__ and xyz:

```
$ pyarmor cfg mix.str:excludes ^ "__main__ xyz"
```

Reset exclude ruler:

```
$ pyarmor cfg mix.str:excludes = ""
```

Encrypt only string length between 8 and 32 by regular expression:

```
$ pyarmor cfg mix.str:includes = "/.{8,32}/"
```

Check trace log to find which strings are protected.

Filter assert function and import

--assert-call and --assert-import could protect function and module, but sometimes it may make mistakes.

One case is that pyarmor asserts a third-party function is obfuscated, thus the obfuscated scripts always raise protection error.

Adding an assert rule to fix this problem. For example, tell *--assert-import* ignore module json and inspect by word list:

```
$ pyarmor cfg assert.import:excludes = "json inspect"
```

Tell --assert-call ignore all the function starts with wintype_ by regular expression:

```
$ pyarmor cfg assert.call:excludes "/wintype_.*/"
```

The other case is that some functions or modules are obfuscated, but pyarmor doesn't protect them. refer to next section *Patching source by inline marker* to fix this issue.

Patching source by inline marker

Before obfuscating a script, Pyarmor scans each line, remove inline marker plus the following one white space, leave the rest as it is.

The default inline marker is # pyarmor:, any comment line with this prefix will be as a inline marker.

For example, these lines

```
print('start ...')

# pyarmor: print('this script is obfuscated')
# pyarmor: check_something()
```

will be changed to

```
print('start ...')
print('this script is obfuscated')
check_something()
```

One real case: protecting hidden imported modules

By default --assert-import could only protect modules imported by statement import, it doesn't handle modules imported by other methods.

For example,

```
m = __import__('abc')
```

In obfuscated script, there is a builtin function <u>__assert_armored__()</u> could be used to check m is obfuscated. In order to make sure m could not be replaced by others, check it manually:

```
m = __import__('abc')
__assert_armored__(m)
```

But this results in a problem, The plain script could not be run because __assert_armored__ is only available in the obfuscated script.

The inline marker is right solution for this case. Let's make a little change

```
m = __import__('abc')
# pyarmor: __assert_armored__(m)
```

By inline marker, both the plain script and the obfuscated script work as expected.

Sometimes *--assert-call* may miss some functions, in this case, using inline marker to protect them. Here is an example to protect extra function self.foo.meth:

```
# pyarmor: __assert_armored__(self.foo.meth)
self.foo.meth(x, y, z)
```

Internationalization runtime error message

Create messages.cfg in the path .pyarmor:

```
$ mkdir .pyarmor
$ vi .pyarmor/message.cfg
```

It's a .ini format file, add a section runtime.message with option languages. The language code is same as environment variable LANG, assume we plan to support 2 languages, and only customize 2 errors:

- error_1: license is expired
- error_2: license is not for this machine

```
[runtime.message]
languages = zh_CN zh_TW
error_1 = invalid license
error_2 = invalid license
```

invalid license is default message for any non-matched language.

Now add 2 extra sections runtime.message.zh_CN and runtime.message.zh_TW

```
[runtime.message]
languages = zh_CN zh_TW
error_1 = invalid license
error_2 = invalid license

[runtime.message.zh_CN]
error_1 = error_2 =

[runtime.message.zh_TW]
error_1 = error_2 =
```

Then obfuscate script again to make it works.

When obfuscated scripts start, it checks *LANG* to get current language code. If this language code is not zh_CN or zh_TW, default message is used.

PYARMOR_LANG could force the obfuscated scripts to use specified language. If it's set, the obfuscated scripts ignore LANG. For example, force the obfuscated script dist/foo.py to use lang zh_TW by this way:

```
export PYARMOR_LANG=zh_TW python dist/foo.py
```

Generating cross platform scripts

New in version 8.1.

Here list all the standard *platform* names.

In order to generate scripts for other platform, use --platform specify target platform. For example, building scripts for windows.x86 64 in Darwin:

```
$ pyarmor gen --platform windows.x86_64 foo.py
```

pyarmor.cli.runtime provides prebuilt binaries for these platforms. If it's not installed, pyarmor
may complain of cross platform need pyarmor.cli.runtime, please run "pip install pyarmor.
cli.runtime~=2.1.0" first. Following the hint to install pyarmor.cli.runtime with the right version.

Using --platform multiple times to support multiple platforms. For example, generate the scripts to run in most of x86_64 platforms:

Obfuscating scripts for multiple Python versions

New in version 8.3.

This guide how to obfuscate the script *foo.py* which works with both Python 3.8 and 3.9.

First install Pyarmor for each Python version:

```
$ python3.8 -m pip install pyarmor
$ python3.9 -m pip install pyarmor
```

If you have Pyarmor license, register Pyarmor by any Python version:

```
$ python3.8 -m pyarmor.cli reg pyarmor-regfile-xxxx.zip
```

Enable builtin plugin MultiPythonPlugin:

```
$ python3.8 -m pyarmor.cli cfg plugins + "MultiPythonPlugin"
```

Obfuscate the script to different output path by each Python version:

```
$ python3.8 -m pyarmor.cli gen -0 dist1 foo.py
$ python3.9 -m pyarmor.cli gen -0 dist2 foo.py
```

Then merge 2 output paths by any Python version:

```
$ python3.8 -m pyarmor.cli.merge -0 dist dist1 dist2
```

The final output path is dist:

```
$ python3.8 dist/foo.py
$ python3.9 dist/foo.py
```

Using shared runtime package

It's possible generating runtime package once and use it later.

First generate runtime package:

```
$ pyarmor gen runtime -0 build/my_runtime1
```

Then obfuscate scripts with it:

```
$ pyarmor gen --use-runtime build/my_runtime1 foo.py
```

But it need copy shared runtime package to *dist* path:

```
# pyarmor_runtime_000000 need to replaced with real name
$ ls build/my_runtime1/
$ cp -a build/my_runime1/pyarmor_runtime_000000 dist/
```

The other options could be used to generate shared runtime package, for examples:

```
$ pyarmor gen runtime -e .10 -0 build/my_runtime2
$ pyarmor gen --platform windows.x86_64,linux.x86_64 build/my_runtime3
```

If using *outer key* with runtime package, it need specify *-outer* both generating runtime package and obfuscating scripts:

```
$ pyarmor gen runtime --outer -0 build/my_outer_runtime
$ pyarmor gen --outer --use-runtime build/my_outer_runtime foo.py
$ cp -a build/my_outer_runtime/pyarmor_runtime_000000 dist/
$ pyarmor gen key -e .10
$ mv dist/pyarmor.rkey dist/pyarmor_runtime_000000
```

3.1.5 Customization and Extension

Contents

- Changing runtime package name
- Appending assert functions and modules
- Using plugin to fix loading issue in darwin
- Using hook to bind script to docker id
- Using hook to check network time by other service
- Protecting extension module pyarmor_runtime
- Comments within outer key

Pyarmor provides the following ways to extend:

- Using *pyarmor cfg* to change default configurations
- Using *plugin script* to customize all generated files
- Using *hook script* to extend features in obfuscated scripts

Changing runtime package name

New in version 8.2:1

By default the runtime package name is pyarmor_runtime_xxxxxx

This name is variable with any valid package name. For example, set it to my_runtime:

```
pyarmor cfg package_name_format "my_runtime"
```

Appending assert functions and modules

New in version 8.2.

Pyarmor 8.2 introduces configuration item auto_mode to protect more functions and modules. The default value is and, --assert-call and --assert-import only protect modules and functions which Pyarmor make sure they're obfuscated.

If set its value to or, then all the names in the configuration item includes are also protected. For example, appending function foo koo to assert list:

```
$ pyarmor cfg ast.call:auto_mode "or"
$ pyarmor cfg ast.call:includes "foo koo"
$ pyarmor gen --assert-call foo.py
```

For example, also protect hidden imported module joker.card:

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¹ Pyarmor trial version could not change runtime package name

```
$ pyarmor cfg ast.import:auto_mode "or"
$ pyarmor cfg ast.import:includes "joker.card"
$ pyarmor gen --assert-import joker/
```

Using plugin to fix loading issue in darwin

New in version 8.2.

In darwin, if Python is not installed in the standard path, the obfuscated scripts may not work because *extension module* pyarmor_runtime in the *runtime package* could not be loaded.

Let's check the dependencies of pyarmor_runtime.so:

```
$ otool -L dist/pyarmor_runtime_0000000/pyarmor_runtime.so

dist/pyarmor_runtime_0000000/pyarmor_runtime.so:

pyarmor_runtime.so (compatibility version 0.0.0, current version 1.0.0)
...
@rpath/lib/libpython3.9.dylib (compatibility version 3.9.0, current version 3.9.0)
...
```

Suppose target device has no @rpath/lib/libpython3.9.dylib, but @rpath/lib/libpython3.9.so, in this case pyarmor_runtime.so could not be loaded.

We can create a plugin script .pyarmor/myplugin.py to fix this problem

```
__all__ = ['CondaPlugin']

class CondaPlugin:

    def _fixup(self, target):
        from subprocess import check_call
        check_call('install_name_tool -change @rpath/lib/libpython3.9.dylib @rpath/lib/
        check_call('install_name_tool -change @rpath/lib/libpython3.9.dylib @rpath/lib/
        check_call('codesign -f -s - %s' % target)

        @staticmethod
    def post_runtime(ctx, source, target, platform):
        if platform.startswith('darwin.'):
            print('using install_name_tool to fix %s' % target)
            self._fixup(target)
```

Enable this plugin and generate the obfuscated script again:

```
$ pyarmor cfg plugins + "myplugin"
$ pyarmor gen foo.py
```

See also:

Plugins

Using hook to bind script to docker id

New in version 8.2.

Suppose we need bind script app.py to 2 dockers which id are docker-a1 and docker-b2

First create hook script .pyarmor/hooks/app.py

```
def _pyarmor_check_docker():
    cid = None
    with open("/proc/self/cgroup") as f:
        for line in f:
            if line.split(':', 2)[1] == 'name=systemd':
                  cid = line.strip().split('/')[-1]
                  break

docker_ids = __pyarmor__(0, None, b'keyinfo', 1).decode('utf-8')
    if cid is None or cid not in docker_ids.split(','):
        raise RuntimeError('license is not for this machine')

_pyarmor_check_docker()
```

Then generate the obfuscated script, store docker ids to *runtime key* as private data at the same time:

```
$ pyarmor gen --bind-data "docker-a1,docker-b2" app.py
```

Run the obfuscated script to check it, please add print statements in the hook script to debug it.

See also:

```
Hooks __pyarmor__()
```

Using hook to check network time by other service

New in version 8.2.

If NTP is not available in the *target device* and the obfuscated scripts has expired date, it may raise RuntimeError: Resource temporarily unavailable.

In this case, using hook script to verify expired data by other time service.

First create hook script in the .pyarmor/hooks/foo.py:

```
def _pyarmor_check_worldtime(host, path):
    from http.client import HTTPSConnection
    expired = __pyarmor__(1, None, b'keyinfo', 1)
    conn = HTTPSConnection(host)
    conn.request("GET", path)
    res = conn.getresponse()
    if res.code == 200:
        data = res.read()
        s = data.find(b'"unixtime":')
        n = data.find(b',', s)
        current = int(data[s+11:n])
        if current > expire:
            raise RuntimeError('license is expired')
```

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```
else:
    raise RuntimeError('got network time failed')
_pyarmor_check_worldtime('worldtimeapi.org', '/api/timezone/Europe/Paris')
```

Then generate script with local expired date:

```
$ pyarmor gen -e .30 foo.py
```

Thus the obfuscated script could verify network time by itself.

See also:

```
Hooks __pyarmor__()
```

Protecting extension module pyarmor_runtime

New in version 8.2.

This example shows how to check the file content of an extension module to make sure it's not changed by others.

First create a hook script .pyarmor/hooks/foo.py:

```
def check_pyarmor_runtime(value):
    from pyarmor_runtime_000000 import pyarmor_runtime
    with open(pyarmor_runtime.__file__, 'rb') as f:
        if sum(bytearray(f.read())) != value:
            raise RuntimeError('unexpected %s' % filename)

check_pyarmor_runtime(EXCEPTED_VALUE)
```

Line 7 EXCEPTED_VALUE need to be replaced with real value, but it doesn't work to get the sum value of pyarmor_runtime.so after building, because each build the sum value is different. We need use a post-runtime plugin to get the expected value and update the hook script automatically

```
# Plugin script: .pyarmor/myplugin.py

__all__ = ['CondaPlugin', 'RuntimePlugin']

class RuntimePlugin:

    @staticmethod
    def post_runtime(ctx, source, target, platform):
        with open(target, 'rb') as f:
            value = sum(bytearray(f.read()))
        with open('.pyarmor/hooks/foo.py', 'r') as f:
            source = f.read()
        source = source.replace('EXPECTED_VALUE', str(value))
        with open('.pyarmor/hooks/foo.py', 'r') as f:
            f.write(source)

class CondaPlugin:
        ...
```

Then enable this plugin:

```
$ pyarmor cfg plugins + "myplugin"
```

Finally generate the obfuscated script, and verify it:

```
$ pyarmor gen foo.py
$ python dist/foo.py
```

This example is only guide how to do, it's not safe enough to use it directly. There is always a way to bypass open source check points, please write your private check code. There are many other methods to prevent binary file from hacking, please learn and search these methods by yourself.

See also:

Hooks

Comments within outer key

New in version 8.2.

The *outer key* ignores all the printable text at the header, so it's possible to insert some readable text in the *outer key* as comments.

Post-key plugin is designed to do this. The following example plugin will print all the key information in the console, and write expired date to outer key file:

```
# Plugin script: .pyarmor/myplugin.py
from datetime import datetime
__all__ = ['CommentPlugin']
class CommentPlugin:
   @staticmethod
   def post_key(ctx, keyfile, **keyinfo):
        expired = None
        for name, value in keyinfo.items():
            print(name, value)
            if name == 'expired':
               expired = datetime.fromtimestamp(value).isoformat()
        if expired:
            print('patching runtime key')
            comment = '# expired date: %s\n' % expired
            with open(keyfile, 'rb') as f:
                keydata = f.read()
            with open(keyfile, 'wb') as f:
                f.write(comment.encode())
                f.write(keydata)
```

Enable this plugin and generate an outer key:

```
$ pyarmor cfg plugins + "myplugin"
$ pyarmor gen key -e 2023-05-06
```

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Check comment:

```
$ head -n 1 dist/pyarmor.rkey
```

See also:

Plugins

3.2 How To

3.2.1 Highest security and performance

Contents

- What's the most security pyarmor could do?
- What's the best performance pyarmor could do?
- Recommended options for different applications
- Reforming scripts to improve security

What's the most security pyarmor could do?

The following options could improve security

- --enable-rft almost doesn't impact performance
- --enable-bcc may be a little faster than a plain script, but it consumes more memory to load binary code
- --enable-jit prevents static decompilation
- --enable-themida prevents most of debuggers, only available in Windows, and reduces performance remarkably
- --mix-str protects string constants in the script
- pyarmor cfg mix_argnames=1 may broken annotations
- --obf-code 2 could make it more difficult to reverse byte code

The following options hide module attributes

• --private for script or --restrict for package

The following options prevent functions or modules from being replaced by hack code

- --assert-call
- --assert-import

What's the best performance pyarmor could do?

Using default options and the following settings

- --obf-code 0
- --obf-module 0
- pyarmor cfg restrict_module=0

With these options, the security is almost the same as .pyc

In order to improve security, and doesn't reduce performance, also enable RFT mode

• --enable-rft

If there are sensitive strings, enable mix-str with filter

- pyarmor cfg mix.str:includes "/regular expression/"
- --mix-str

Without the filter, all of the string constants in the scripts are encrypted, which may reduce performance. Using filter only encrypt the sensitive string may balance security and performance.

Recommended options for different applications

For Django application or serving web request

If RFT mode is safe enough, you can check the transformed scripts to make a decision, using these options

- --enable-rft
- --obf-code 0
- --obf-module 0
- --mix-str with filter

If RFT mode is not safe enough, using these options

- --enable-rft
- --no-wrap
- --mix-str with filter

For most applications and packages

If RFT mode and BCC mode are available

- --enable-rft
- --enable-bcc
- --mix-str with filter
- --assert-import

If RFT mode and BCC mode are not available

- --enable-jit
- --private for scripts, or --restrict for packages
- --mix-str with filter
- --assert-import

• --obf-code 2

If care about monkey trick, also

• --assert-call with inline marker to make sure all the key functions are protected

If it's not performance sensitive, using --enable-themida prevent from debuggers

Reforming scripts to improve security

Move main script module level code to other module

Pyarmor will clear the module level code after the module is imported, the injected code could not get any module level code because it's gone.

But the main script module level code is never cleared, so moving unnecessary code here to another module could improve security.

3.2.2 Protecting Runtime Memory Data

Pyarmor focuses on protecting Python scripts, through several irreversible obfuscation methods, Pyarmor makes sure the obfuscated scripts can't be restored by any way.

But it isn't good at memory protection and anti-debug. If you care about runtime memory data, or runtime key verification, generally it need extra methods to prevent debugger from hacking dynamic libraries.

Pyarmor could prevent hacker from querying runtime data by valid Python C API and other Python ways, only if the Python interpreter and extension module pyarmor_runtime are not hacked. This is what extra tools need to protect, the common methods include

- Signing the binary file to make sure they're not changed by others
- Using third-party binary protection tools to protect Python interpreter and extension module pyarmor_runtime
- Pyarmor provides some configuration options to check interps and debuggers.
- Pyarmor provides runtime patch feature to let expert users to write C functions or python scripts to improve security.

Basic steps

Above all, Python interpreter to run the obfuscated scripts can't be replaced, if the obfuscated scripts could be executed by patched Python interpreter, it's impossible to prevent others to read any Python runtime data.

At this time Pyarmor need --pack to implement this.

First pack the script by PyInstaller¹:

```
$ pyinstaller foo.py
```

Next configure and repack the bundle, the following options are necessary²:

¹ If pack to one file by PyInstaller, it's not enough to protect this file alone. You must make sure all the binary files extracted from this file are protected too.

² Do not use check_interp in 32-bit x86 platforms, it doesn't work

Then protect all the binary files in the output path dist/foo/ through external tools, make sure these binary files can not be replaced or modified in runtime.

Available external tools: codesign, VMProtect

Note

Hook Scripts

Expert users could write *hook script* to check PyInstaller bootstrap modules to improve security.

Here it's an example to show how to do, note that it may not work in different PyInstaller version, do not use it directly.

```
# Hook script ".pyarmor/hooks/foo.py"
   def protect_self():
       from sys import modules
       def check_module(name, checklist):
6
           m = modules[name]
           for attr, value in checklist.items():
               if value != sum(getattr(m, attr).__code__.co_code):
                   raise RuntimeError('unexpected %s' % m)
10
11
       checklist__frozen_importlib = {}
12
       checklist__frozen_importlib_external = {}
13
       checklist_pyimod03_importers = {}
14
       check_module('_frozen_importlib', checklist__frozen_importlib)
16
       check_module('_frozen_importlib_external', checklist__frozen_importlib_external)
       check_module('pyimod03_importers', checklist_pyimod03_importers)
18
   protect_self()
```

The highlight lines need to be replaced with real check list. In order to get baseline, first replace function check_module with this fake function

```
def check_module(name, checklist):
    m = modules[name]
    refs = {}
    for attr in dir(m):
        value = getattr(m, attr)
        if hasattr(value, '__code__'):
            refs[attr] = sum(value.__code)
    print(' checklist_%s = %s' % (name, refs))
```

Run the following command to get baseline:

```
$ pyinstaller foo.py
$ pyarmor gen --pack dist/foo/foo foo.py
...
checklist__frozen_importlib = {'__import__': 9800, ...}
checklist__frozen_importlib_external = {'_calc_mode': 2511, ...}
checklist_pyimod03_importers = {'imp_lock': 183, 'imp_unlock': 183, ...}
```

Edit hook script to restore check_module and replace empty check lists with real ones.

Using this real hook script to generate the final bundle:

```
$ pyinstaller foo.py
$ pyarmor gen --pack dist/foo/foo foo.py
```

Runtime Patch

New in version 8.3.

Pyarmor provides runtime patch feature so that users could write one C or python script to do any anti-debug or other checks. It will be embedded into *runtime files*, and called on extension module pyarmor_runtime initialization.

First create script .pyarmor/hooks/pyarmor_runtime.py, and do some checks in the function *bootstrap()*. For example:

```
def bootstrap(user_data):
    from ctypes import windll
    if windll.kernel32.IsDebuggerPresent():
        print('found debugger')
        return False
```

3.2.3 Packing with outer key

This example shows how to pack src/myapp.py with *outer key*

First pack it by PyInstaller:

```
$ pyinstaller myapp.py
```

Next obfuscate the script with outer key:

```
$ pyarmor gen --outer --pack dist/myapp/myapp myapp.py
```

Then generate an outer key:

```
$ pyarmor gen key -0 keylist -e 30
```

For one-folder mode, generally save outer key in the runtime package. For example:

```
$ cp keylist/pyarmor.rkey dist/myapp/pyarmor_runtime_000000/
```

Thus it could run dist/myapp/myapp in any path. For example:

```
$ dist/myapp/myapp
```

For one-file mode, generally store outer key to the same path of executable, and rename it to EXECUTABLE.KEYNAME. For example:

```
$ pyinstaller --onefile myapp.py
$ pyarmor gen --outer --pack dist/myapp myapp.py
$ pyarmor gen key -0 keylist -e 30
$ cp keylist/pyarmor.rkey dist/myapp.pyarmor.rkey
```

Thus it could run dist/myapp in any path. For example:

```
$ dist/myapp
```

The outer key also could be stored in a fixed path specified by *PYARMOR_RKEY*. For example:

```
$ export PYARMOR_RKEY=/opt/pyarmor/runtime_data
$ mkdir -p /opt/pyarmor/runtime_data
$ cp keylist/pyarmor.rkey /opt/pyarmor/runtime_data/
$ dist/foo
```

3.2.4 Building obfuscated wheel

The test-project hierarchy is as follows:

4 directories, 5 files

The content of MANIFEST.in is:

```
recursive-include dist/parent/pyarmor_runtime_00xxxx *.so
```

The content of pyproject.toml is:

```
[build-system]
    requires = [
        "setuptools>=66.1.1",
        "wheel"
    ]
    build-backend = "setuptools.build_meta"
```

The content of setup.cfg is:

(continues on next page)

(continued from previous page)

```
parent.pyarmor_runtime_00xxxx
include_package_data = True
```

src/parent/__init__.py and src/parent/child/__init__.py are the same:

```
VERSION = '0.0.1'
```

First obfuscate the package:

```
$ cd test-project
$ pyarmor gen --recursive -i src/parent
```

After successful execution the output is the following directory:

Next, build the wheel package:

```
$ python -m build --skip-dependency-check --no-isolation
```

Unfortunately it raises exception:

From traceback we found it uses StaticModule, then check the source /usr/lib/python3/dist-packages/setuptools/config/expand.py at line 191 to find class StaticModule definition. By the source code we know it uses ast.parse to parse source code directly to get locals. It's impossible for obfuscated scripts, in order to fix this problem, we need insert a line in the dist/parent/child/__init__.py like this:

```
from pyarmor_runtime_00xxxx import __pyarmor__
VERSION = '0.0.1'
...
```

But pyarmor doesn't allow to change obfuscated scripts by default, it need disable this restriction by this command:

```
$ pyarmor cfg -p parent.child.__init__ restrict_module = 0
$ pyarmor gen --recursive -i src/parent
```

The option *pyarmor cfg -p* parent.child.__init__ lets pyarmor disable this restriction only for parent/child/__init__.py.

Now patch dist/parent/child/__init__.py and rebuild wheel:

```
$ python -m build --skip-dependency-check --no-isolation
```

Rename runtime package and store it in sub-package

If you would rather to rename runtime package to libruntime and store it in the sub-package parent.child, you need change the content of MANIFEST.in to:

```
recursive-include dist/parent/child/libruntime *.so
```

and change the content of setup.cfg to:

```
[options]
...
  packages =
    parent
    parent.child
    parent.child.libruntime
...
```

And obfuscate the scripts by these configurations:

```
$ pyarmor cfg package_name_format "libruntime"
$ pyarmor gen --recursive --prefix parent.child src/parent
```

Don't forget to patch dist/parent/child/__init__.py, then build wheel:

```
$ python -m build --skip-dependency-check --no-isolation
```

Further more

In order to patch dist/parent/child/__init__.py automatically, you can write a plugin script .pyarmor/myplugin.py:

```
__all__ = ['VersionPlugin']

class VersionPlugin:

    @staticmethod
    def post_build(ctx, inputs, outputs, pack):
        script = os.path.join(outputs[0], 'parent', 'child', '__init__.py')
        with open(script, 'a') as f:
            f.write("\nVERSION = '0.0.1'")
```

And enable this plugin:

```
$ pyarmor cfg plugins + "myplugin"
```

After that, each build only run the following commands:

```
$ pyarmor gen --recursive --prefix parent.child src/parent
$ python -m build --skip-dependency-check --no-isolation
```

3.2.5 Protecting system packages

New in version 8.2.

Changed in version 8.2.2: Do not use --restrict with --pack, it doesn't work.

When packing the scripts, Pyarmor could also protect system packages in the bundle. The idea is to list all the dependent modules and packages and obfuscate them too.

Here it's an example to protect system packages for script foo.py.

We need generate a file file.list list all the dependent modules and packages of foo.py by using PyInstaller features.

First generate foo.spec:

```
$ pyi-makespec foo.py
```

Then patch foo.spec:

```
a = Analysis(
# Patched by Pyarmor to generate file.list
_filelist = []
_package = None
for _src in sort([_src for _name, _src, _type in a.pure]):
    if _src.endswith('__init__.py'):
        _package = _src.replace('__init__.py', '')
        _filelist.append(_package)
   elif _package is None:
        _filelist.append(_src)
   elif not _src.startswith(_package):
        _package = None
        _filelist.append(_src)
with open('file.list', 'w') as _file:
    _file.write('\n'.join(_filelist))
# End of patch
```

Next pack foo.py by PyInstaller and generate file.list at the same time:

```
$ pyinstaller foo.py
```

Finally repack the script with the following options:

```
$ pyarmor gen --assert-call --assert-import --pack dist/foo/foo foo.py @file.list
```

This example only guides how to do, please write your own patch script and use other necessary options to obfuscate scripts. For example, you could manually edit file.list to meet needs.

3.2.6 Fix encoding error

The default encoding is utf-8, if encoding error occurs when obfuscating the scripts, set encoding to right one. For example, change default encoding to gbk:

```
$ pyarmor cfg encoding=gbk
```

When customizing runtime error message, it also could specify encoding for messages.cfg. For example, set encoding to gbk by this command:

```
$ pyarmor cfg messages=messages.cfg:gbk
```

3.2.7 Removing docstring

It's easy to remove docstring from obfuscated scripts:

```
$ pyarmor cfg optimize 2
```

The argument optimize specifies the optimization level of the compiler; the default value of -1 selects the optimization level of the interpreter as given by -O options. Explicit levels are 0 (no optimization; __debug__ is true), 1 (asserts are removed, __debug__ is false) or 2 (docstrings are removed too).

3.2.8 Work with Third-Party Libraries

Contents

- Third party libraries
 - pandas
 - nuitka

There are countless big packages in the Python world, many packages I never use and which I don't know at all. It's also not easy for me to research a complex package to find which line conflicts with pyarmor, and it's difficult for me to run all of these complex packages on my local machine.

Pyarmor provides rich options to meet various needs, for complex applications, please spend some time checking *Man Page* to understand all of these options, one of them may be just for your problem. **I won't learn your application and tell you should use which options**

I'll improve pyarmor and make it work with other libraries as far as possible, but some issues can't be fixed from Pyarmor side.

Generally most of problems for these third party libraries are

- they try to use low level object *frame* to get local variable or other runtime information of obfuscated scripts
- they try to visit code object directly to get something which is just pyarmor protected. The common case is using inspect to get source code.
- they pickle the obfuscated code object and pass it to other processes or threads.

Also check *The differences of obfuscated scripts*, if third party library uses any feature changed by obfuscated scripts, it will not work with pyarmor. Especially for *BCC mode*, it changes more.

The common solutions to fix third-party libraries issue

• Use RFT mode with --obf-code=0

RFT mode almost doesn't change internal structure of code object, it transforms the script in source level. --obf-code is also required to disable code object obfuscation. The recommended options are like this:

```
$ pyarmor gen --enable-rft --obf-code 0 /path/to/myapp
```

First make sure it works, then try other options. For example:

```
$ pyarmor gen --enable-rft --obf-code 0 --mix-str /path/to/myapp
$ pyarmor gen --enable-rft --obf-code 0 --mix-str --assert-call /path/to/myapp
```

• Ignore problem scripts

If only a few scripts are in trouble, try to obfuscate them with --obf-code 0. For example, if only module config.py has problem, all the other are fine, then:

```
$ pyarmor cfg -p myapp.config obf_code=0
$ pyarmor gen [other options] /path/to/myapp
```

Another way is to copy plain script to overwrite the obfuscated one roughly:

```
$ pyarmor gen [other options] /path/to/myapp
$ cp /path/to/myapp/config.py dist/myapp/config.py
```

· Patch third-party library

Here is an example

If call this API with alias name "myapi" it throws me 404 Error and the API's which do not have any alias name works perfectly. Because cherrypy.expose decorator uses

```
parents = sys._getframe(1).f_locals
```

And sys._getframe(1) return unexpected frame in obfuscated scripts. But it could be fixed by patching this decorator to

```
parents = sys._getframe(2).f_locals
```

Note: If cheerypy is also used by others, clone private one.

Third party libraries

Here are the list of problem libraries and possible solutions. You are welcome to create a pull request to append new libraries (sort alphabetically case insensitivity).

	1 2	
Package	Status	Remark
cherrypy	patch work ¹	use sysgetframe
pandas	patch work ¹	use sysgetframe
playwright	patch should work ²	Not verify yet
nuitka	Should work with restrict_module = 0	Not verify yet

Table 1: Table-1. Third party libraries

pandas

Another similar example is pandas

After obfuscated, it raises:

```
pandas.core.computation.ops.UndefinedVariableError: local variable 'val' is not defined
```

It could be fixed by changing sys._getframe(self.level) to sys._getframe(self.level+1), sys._getframe(self.level+2) or sys._getframe(self.level+3) in scope.py of pandas.

¹ the patched package could work with Pyarmor

² this package work with Pyarmor RFT mode

nuitka

Because the obfuscated scripts could be taken as normal scripts with an extra runtime package, they also could be translated to C program by Nuitka.

I haven't tested it, but it's easy to verify it.

First disable restrict mode:

```
$ pyarmor cfg restrict_module=0
```

Now disable restrict_module, run the nuitka script may raise RuntimeError: unauthorized use of script Next use default options to obfuscate the scripts:

```
$ pyarmor gen foo.py
```

Finally nuitka the obfuscated script dist/foo.py, check whether it works or not.

Try more options, but I think restrict options such as --private, --restrict, --assert-call, --assert-import may not work.

3.2.9 Using Pyarmor License

Contents

- Prerequisite
- Using Pyarmor Basic or Pro
 - Initial registration
 - Product name is not decided
 - Registering in other machines
 - Registering in Docker or CI pipeline
- Using group license
 - Initial registration
 - Group device file
 - Generating offline device regfile
 - Registering Pyarmor in offline device
 - Run unlimited dockers in offline device
 - Using group license in CI pipeline
- Upgrading old Pyarmor license

Prerequisite

First of all

- 1. An activation file of Pyarmor License like pyarmor-regcode-xxxx.txt, refer to License Types to purchase right one
- 2. Pyarmor 8.2+
- 3. Internet connection
- 4. Product name bind to this license, for non-commercial use, product name is non-profits

If any firewall turns on

In Windows pytransform.pyd will connect to pyarmor.dashingsoft.com port 80 to request token for online obfuscation, in other platforms it is pytransform3.so. Refer to firewall documentation to allow it to connect pyarmor.dashingsoft.com:80.

Using Pyarmor Basic or Pro

Basic use steps:

- 1. Using activation file to initial registration, set product name bind to this license
- 2. Once initial registration completed, a registration file is generated
- 3. Using registration file to register Pyarmor in other devices

Initial registration

Using -p to specify product name for this license, for non-commercial use, set product name to non-profits.

Assume this license is used to protect your product XXX, initial registration by this command:

```
$ pyarmor reg -p "XXX" pyarmor-regcode-xxxx.txt
```

Pyarmor will show registration information and ask for your confirmation. If everything is fine, type yes and Enter to continue. Any other input aborts registration.

If initial registration is successful, it prints final license information in the console. And a *registration file* like pyarmor-regfile-xxxx.zip is generated in the current path at the same time. This file is used for subsequent registration in other machines.

Once initial registration completed, activation file pyarmor-regcode-xxxx.txt is invalid, do not use it again.

Once initial registration completed, product name can't be changed.

Please backup registration file pyarmor-regfile-xxxx.zip carefully. If lost, Pyarmor is not responsible for keeping this license and no lost-found service.

Product name is not decided

When a product is in development, and the product name is not decided. Set product name to TBD on initial registration. For example:

```
$ pyarmor reg -p "TBD" pyarmor-regcode-xxxx.txt
```

In 6 months real product name must be set by this command:

```
$ pyarmor reg -p "XXX" pyarmor-regcode-xxxx.txt
```

If it's not changed after 6 months, the product name will be set to non-profits automatically and can't be changed again.

Registering in other machines

Copy registration file pyarmor-regfile-xxxx.zip to other machines, run the following command:

```
$ pyarmor reg pyarmor-regfile-xxxx.zip
```

Check the registration information:

```
$ pyarmor -v
```

After successful registration, all obfuscations will automatically apply this license, and each obfuscation requires online license verification.

Registering in Docker or CI pipeline

It's no problem to run Pyarmor in Docker or CI pipeline to obfuscate user's application by Pyarmor Basic or Pro license. Register pyarmor with pyarmor-regfile-xxxx.zip same as above. But It's not allowed to distribute pyarmor self and any Pyarmor License to your customers

Don't run too many build dockers, maximum is 100 in 24 hours. If more than 100 runs one day, please use Pyarmor Group License.

And if need run more than 3 build dockers, it's better to start each docker container or runner every 30 seconds, too many register requests in same time may be rejected by license server.

Using group license

New in version 8.2.

Each *Pyarmor Group* could have 100 offline devices, each device has its own number, from 1 to 100.

Basic steps:

- 1. Using activation file pyarmor-regcode-xxxx.txt to initial registration, set product name bind to this license, and generate *registration file*¹
- 2. Generating group device file separately on each offline device
- 3. Using *registration file* and group device file to generate device registration file.

¹ Pyarmor will review group license manually and enable it in 24 hours since activation file is sent.

4. Using device registration file to register Pyarmor on offline device²

Initial registration

After purchasing *Pyarmor Group*, an activation file pyarmor-regcode-xxxx.txt is sent to registration email.

Initial registration need internet connection and Pyarmor 8.2+. Suppose product name is XXX, then run this command:

```
$ pyarmor reg -p XXX pyarmor-regcode-xxxx.txt
```

After initial registration completed, a registration file pyarmor-regfile-xxxx.zip will be generated.

Group device file

On each offline device, install Pyarmor 8.2+, and generate group device file. For example, on device no. 1, run this command:

```
$ pyarmor reg -g 1

INFO Python 3.12.0

INFO Pyarmor 8.4.7 (trial), 000000, non-profits

INFO Platform darwin.x86_64

INFO generating device file ".pyarmor/group/pyarmor-group-device.1"

INFO current machine id is "mc92c9f22c732b482fb485aad31d789f1"

INFO device file has been generated successfully
```

It will generate group device file pyarmor-group-device. 1.

In order to make sure group license works for this device, reboot this device, and run this command again:

```
$ pyarmor reg -g 1
...
INFO current machine id is "mc92c9f22c732b482fb485aad31d789f1"
...
```

Make sure this machine id is same after reboot.

Because group license is bind to device, so machine id should keep same after reboot. If it's changed after reboot, group license doesn't work in this device.

For VM machine, WSL(Windows Subsystem Linux) or any other system, please check the documentation to configure the network and harddisk, make sure network mac address and serial number of harddisk are fixed. If they're volatile, group license could not work in this system.

² The device registration file is bind to specified device, each device has its own device regfile

Generating offline device regfile

Generating offline device regfile needs an internet connection, Pyarmor 8.2+, group device file pyarmor-group-device.1 and group license *registration file* pyarmor-regfile-xxxx.zip.

Copying group device file pyarmor-group-device. 1 to initial registration device or any computer which has internet connection and registration file, this file must be saved in the path .pyarmor/group/, then run the following command to generate device regfile pyarmor-device-regfile-xxxx.1.zip:

```
$ mkdir -p .pyarmor/group
$ cp pyarmor-group-device.1 .pyarmor/group/
$ pyarmor reg -g 1 /path/to/pyarmor-regfile-xxxx.zip
```

The device regfile pyarmor-device-regfile-xxxx.1.zip is bind to machine id in the device file pyarmor-group-device.1.

Note: If there are new versions which fix any bug that machine id is changed after this device reboot, it need generate new device file pyarmor-group-device.2 for this device by new Pyarmor version, and generate new device regfile pyarmor-device-regfile-xxxx.2.zip by new Pyarmor version too.

Because device no. 1 has been used, so it need use next device no. 2, that is to say, one device may occupy more than one device no. Generally it should not be problem because there are 100 device no. available.

Registering Pyarmor in offline device

Once device regfile is generated, copy it to the corresponding device, run this command to register Pyarmor:

```
$ pyarmor reg /path/to/pyarmor-device-regfile-xxxx.1.zip
INFO
         Python 3.12.0
INFO
         Pyarmor 8.4.7 (trial), 000000, non-profits
         Platform darwin.x86_64
INFO
         register "/path/to/pyarmor-device-regfile-xxxx.1.zip"
INFO
INFO
         machine id in group license: mc92c9f22c732b482fb485aad31d789f1
         got machine id: mc92c9f22c732b482fb485aad31d789f1
INFO
         this machine id matchs group license
INFO
INFO
         This license registration information:
License Type
               : pyarmor-group
License No.
                : pyarmor-vax-006000
License To
               : Tester
License Product : btarmor
BCC Mode
               : Yes
RFT Mode
                : Yes
Notes
* Offline obfuscation
```

Note that this log says this device regfile is only for this machine id:

```
INFO machine id in group license: mc92c9f22c732b482fb485aad31d789f1
```

And this log show machine id of this device:

```
INFO got machine id: mc92c9f22c732b482fb485aad31d789f1
```

They must be matched, otherwise this device regfile doesn't work, it may need generate new device regfile for this device.

Check registration information:

```
$ pyarmor -v
```

After successful registration, all obfuscations will automatically apply this group license, and each obfuscation need not online license verification.

Run unlimited dockers in offline device

New in version 8.3.

Group license supports unlimited dockers which uses default bridge network and not highly customized, the docker containers use same device regfile of host.

how it works

- 1. Each docker host is taken as an offlice device and must be registered as above.
- 2. Then start an auth-server in docker host to listen auth-request from docker container.
- 3. When run Pyarmor in docker container, it will send auth-request to auth-server in docker host, and verify the result returned from docker host.

Linux Docker Host

The practice for group license with unlimited docker containers:

- Docker host, Ubuntu x86_64, Python 3.8
- Docker container, Ubuntu x86_64, Python 3.11

The prerequisite in docker host:

- offline device regfile pyarmor-device-regfile-xxxx.1.zip as above
- Pyarmor 8.4.1+

First copy the following files to docker host:

- pyarmor-8.4.2.tar.gz
- pyarmor.cli.core-5.4.1-cp38-none-manylinux1_x86_64.whl
- pyarmor.cli.core-5.4.1-cp311-none-manylinux1_x86_64.whl
- pyarmor-device-regfile-6000.1.zip

Then run the following commands in the docker host:

```
$ python3 --version
Python 3.8.10
```

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```
$ pip install pyarmor.cli.core-5.4.1-cp38-none-manylinux1_x86_64.whl
$ pip install pyarmor-8.4.1.tar.bgz
```

Next start pyarmor-auth to listen the request from docker containers:

```
$ pyarmor-auth pyarmor-device-regfile-6000.1.zip

2023-06-24 09:43:14,939: work path: /root/.pyarmor/docker

2023-06-24 09:43:14,940: register "pyarmor-device-regfile-6000.1.zip"

2023-06-24 09:43:15,016: listen container auth request on 0.0.0.0:29092
```

Do not close this console, open another console to run dockers.

For Linux container run it with extra --add-host=host.docker.internal:host-gateway:

```
$ docker run -it --add-host=host.docker.internal:host-gateway python bash
root@86b180b28a50:/# python --version
Python 3.11.4
root@86b180b28a50:/#
```

In docker host open third console to copy files to container:

```
$ docker cp pyarmor-8.4.1.tar.gz 86b180b28a50:/
$ docker cp pyarmor.cli.core-5.4.1-cp311-none-manylinux1_x86_64.whl 86b180b28a50:/
$ docker cp pyarmor-device-regfile-6000.1.zip 86b180b28a50:/
```

In docker container, register Pyarmor with same device regfile. For example:

```
root@86b180b28a50:/# pip install pyarmor.cli.core-5.4.1-cp311-none-manylinux1_x86_64.whl
root@86b180b28a50:/# pip install pyarmor-8.4.1.tar.gz
root@86b180b28a50:/# pyarmor reg pyarmor-device-regfile-6000.1.zip
root@86b180b28a50:/# pyarmor -v
```

If everything is fine, it should print group license information. And then test it with simple script:

```
root@86b180b28a50:/# echo "print('hello world')" > foo.py
root@86b180b28a50:/# pyarmor gen --enable-rft foo.py
```

When need to verify license, the docker container will send request to docker host. The *pyarmor-auth* console should print auth request from docker container, if there is no any request, please check docker network configuration, make sure IPv4 addresses of docker host and container are in the same network. For example, in docker container:

```
root@86b180b28a50:/# ifconfig -a
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 172.17.0.2 netmask 255.255.0.0 broadcast 172.17.255.255
...
```

In docker host:

```
$ ifconig -a
docker0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
```

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```
inet 172.17.0.1 netmask 255.255.0.0 broadcast 172.17.255.255
```

MacOS Docker Host

There is a little difference when docker host is MacOS, because docker container is running in Linux VM, not in MacOS directly.

So one solution is running *pyarmor-auth* in Linux VM, in this case, it should take this Linux VM as offline device, and generate device regfile for this Linux VM, not for **MacOS**, and start docker container with extra options:

```
$ docker run --add-host=host.docker.internal:172.17.0.1 ...
```

In this case, it may need some extra configuration for Linux VM to make sure the machine id could be fixed.

Refer to issue 1542 for more information.

Windows Docker Host

For Windows docker host, first check Windows network configuration:

```
C:> ipconfig

Ethernet adapter vEthernet (WSL):

Connection-specific DNS Suffix .:
Link-local IPv6 Address . . . : fe80::8984:457:2335:588e%28
IPv4 Address . . . . : 172.22.32.1
Subnet Mask . . . . . . : 255.255.240.0
Default Gateway . . . . . :
```

If there is IPv4 Address, for example 172.22.32.1, which is in the same network as docker container, it's simple. Just take this Windows as offline device, and run *pyarmor-auth* on it, then start docker container with extra options:

```
$ docker run --add-host=host.docker.internal:172.22.32.1 ...
```

Anyway, pyarmor-auth must listen on any IPv4 address which is in the same network as docker container.

If there is no available IPv4 address in Windows, the other solution is running *pyarmor-auth* in WSL, in this case, WSL should be taken as offline device.

When something is wrong

1. Check docker container network:

```
root@86b180b28a50:/# ifconfig -a
```

```
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500 inet 172.17.0.2 netmask 255.255.0.0 broadcast 172.17.255.255
```

. . .

root@86b180b28a50:/# ping host.docker.internal PING host.docker.internal (172.17.0.1) 56(84) bytes of data. 64 bytes from host.docker.internal (172.17.0.1): icmp_seq=1 ttl=64 time=0.048 ms ...

If *ping* doesn't works, please check docker host network. If docker host is MacOS, it also checks Linux VM network. If docker host is Windows, also check WSL network.

And make sure IPv4 address of *host.docker.internal* is in same network as *eth0* which IPv4 address is *172.17.0.2*. In above example, it's *172.17.0.1*, so it's OK.

If not, also check docker host network. If docker host is MacOS, it may need run *pyarmor-auth* in Linux VM, not MacOS. If docker host is Windows, it may need run *pyarmor-auth* in WSL, not Windows.

Anyway, please configure the docker host/container network so that *pyarmor-auth* could listen in any IPv4 address which is in the same network as docker container.

2. Check docker host to make sure group license works:

```
$ pyarmor -d reg pyarmor-device-regfile-6000.1.zip
$ pyarmor -v
```

If run *pyarmor-auth* in Linux VM or WSL, please check group license could work in Linux VM or WSL. It may need generate new device regfile for Linux VM or WSL.

Using group license in CI pipeline

Pyarmor group license could not be used in CI pipeline with default runners, but it may work on something like self-host runner, please check CI documentation for more information.

The other workaround is that first obfuscating scripts in docker container like above, then create a new branch to store obfuscated scripts in VC server.

CI pipeline could get obfuscated scripts from this new branch, and start workflow as they're normal Python scripts.

Upgrading old Pyarmor license

Refer to upgrade old license

3.3 References

3.3.1 Concepts

Activation File

A text file used for initial registration *Pyarmor License*

When purchasing any *Pyarmor License*, an activation file is be sent to registration email after payment is completed.

BCC Mode

An obfuscation method of Pyarmor by converting Python functions to C functions

extension module

A module written in C or C++, using Python's C API to interact with the core and with user code.

Build Machine

The device in which to install pyarmor, and to run pyarmor to generate obfuscated scripts.

Global Path

Store Pyarmor global configuration file, default is ~/.pyarmor/config/

It's always relative to Home Path

Home Path

Store Pyarmor registration file, global configuration, other data file generated by **pyarmor**, the default path is in user home path ~/.pyarmor/

Local Path

Store Pyarmor local configuration file, default is in the current path ./.pyarmor/

Hook script

Hook script is a python script which locates in sub-path hooks of *local path* or *global path*.

When obfuscating the scripts, if there is any same name script exists, it's called module hook script, and will be inserted into the obfuscated scripts.

The hook script will be executed first when running the obfuscated scripts.

JIT

Abbr. JUST-IN-TIME, just generating machine instructions in run time.

Outer Kev

A file generally named pyarmor.rkey to store *Runtime Key*

The outer key file must be located in one of path

- Runtime package
- PYARMOR_RKEY, no trailing slash or backslash, and no . . in the path. Generally it's an absolute path, for example, /var/data
- · Current path

Or a file sys.executable + .pyarmor.rkey. For example, dist/myapp.exe.pyarmor.rkey

Platform

The standard platform name defined by Pyarmor. It's composed of os.arch.

Supported platforms list:

- Windows
 - windows.x86_64
 - windows.x86
- · Many Linuxes
 - linux.x86_64
 - linux.x86
 - linux.aarch64
 - linux.armv7
- · Apple Intel and Silicon
 - darwin.x86 64
 - darwin.aarch64 or darwin.arm64
- FreeBSD
 - freebsd.x86_64
- Alpine Linux (musl-c)
 - alpine.x86_64
 - alpine.aarch64
- Android
 - android.x86_64

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- android.x86
- android.aarch64
- android.armv7

Plugin script

A python script will be called in building stage to do some customization work.

Pvarmor

Pyarmor is product domain, the goal is to provide functions and services to obfuscate Python scripts in high security and high performance. The mission of Pyarmor is let Python use easily in commercial product.

Pyarmor is composed of

- Pyarmor Home
- pyarmor package

Pyarmor Basic

A Pyarmor License type

Pyarmor Group

A Pyarmor License type

Pyarmor Home

Host in GitHub: https://github.com/dashingsoft/pyarmor/

It serves open source part of Pyarmor, issues and documentations.

Pyarmor License

Issued by Pyarmor Team to unlock some limitations in Pyarmor trial version.

Refer to Pyarmor License Types

Pyarmor Package

A Python Package, it includes

- pyarmor
- pyarmor.cli
- pyarmor.cli.core
- pyarmor.cli.runtime

Since Pyarmor 8.3, *pyarmor.cli.runtime* is split into serval packages:

- pyarmor.cli.core.freebsd
- pyarmor.cli.core.android
- pyarmor.cli.core.windows
- pyarmor.cli.core.themida
- pyarmor.cli.core.linux
- pyarmor.cli.core.alpine
- pyarmor.cli.core.darwin

All of them are published in the PyPI

Pyarmor Pro

A Pyarmor License type

Pyarmor Users

Developers or organizations who use Pyarmor to obfuscate their Python scripts

Python

A program language.

Python Script

A file that serves as an organizational unit of Python code.

Refer to https://docs.python.org/3.11/glossary.html#term-module

Python Package

Refer to https://docs.python.org/3.11/glossary.html#term-package

Registration File

A zip file generated after initial registration is successful. It's used to register *Pyarmor License* except initial registration.

RFT Mode

An obfuscation method of Pyarmor by renaming function/class in the scripts

Runtime Files

All the files required to run the obfuscated scripts.

Generally it equals Runtime Package. If outer key is used, plus this outer key file.

Runtime Key

The settings of obfuscated scripts. It may include the expired date, device information of bind to obfuscated scripts. Also include all the flags to control the behaviors of obfuscated scripts.

Generally it's embedded into Runtime Package, but it also could be stored to an independent file outer key

Runtime Package

A Python Package generally named pyarmor_runtime_000000.

When obfuscating the scripts, it's be generated at the same time.

It's required to run the obfuscated scripts.

Target Device

In which run the obfuscated scripts distributed by *Pyarmor Users*, generally it's in customer side

3.3.2 Man Page

Contents

- pyarmor
- pyarmor gen
- pyarmor gen key
- pyarmor gen runtime
- pyarmor cfg
- pyarmor reg
- Environment Variables

Pyarmor is a powerful tool to obfuscate Python scripts with rich option set that provides both high-level operations and full access to internals.

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pyarmor

Syntax

pyarmor [options] < command> ...

Options

-h, --help show available command set then quit -v, --version show version information then quit -q, --silent suppress all normal output ... -d, --debug show more information in the console . . .

set Pyarmor HOME path . . . These options can be used after **pyarmor** but before command, here are available commands:

gen	Obfuscate scripts	
gen key	Generate outer runtime key	
cfg	Show and configure environments	
reg	Register Pyarmor	

See **pyarmor <command> -h** for more information on a specific command.

Description

-q, --silent

Suppress all normal output.

--home PATH

For example:

```
pyarmor -q gen foo.py
```

-d, --debug

Show more information in the console

When something is wrong, print more debug information in the console. For example:

```
pyarmor -d gen foo.py
```

--home PATH[,GLOBAL[,LOCAL[,REG]]]

Set Pyarmor Home Path, Global Path, Local Path and registration file path

The default paths

- *Home Path* is ~/.pyarmor/
- Global Path is ~/.pyarmor/config/
- Local Path is ./.pyarmor/
- registration file path is same as *Home Path*

All of them could be changed by this option. For example, change home path to ~/.pyarmor2/:

```
$ pyarmor --home ~/.pyarmor2 ...
```

Then

• Global Path is ~/.pyarmor2/config/

- Registration files are stored in the ~/.pyarmor2/
- Local Path still is ./.pyarmor/

Another example, keep all others but only change global path to ~/.pyarmor/config2/:

```
$ pyarmor --home ,config2 ...
```

Another, keep all others but only change local path to /var/myproject:

```
$ pyarmor --home ,,/var/myproject/ ...
```

Another, set registration file path to /opt/pyarmor/:

```
$ pyarmor --home ,,,/opt/pyarmor ...
```

It's useful when using **sudo** to run **pyarmor** occasionally. This makes sure the registration file could be found even switch to another user.

When there are many Pyarmor Licenses registered in one machine, set each license to different path. For example:

```
$ pyarmor --home ~/.pyarmor1 reg pyarmor-regfile-2051.zip
$ pyarmor --home ~/.pyarmor1 gen project1/foo.py

$ pyarmor --home ~/.pyarmor2 reg pyarmor-regfile-2052.zip
$ pyarmor --home ~/.pyarmor2 gen project2/foo.py
```

Start pyarmor with clean configuration by setting Global Path and Local Path to any non-exists path x:

```
$ pyarmor --home ,x,x, gen foo.py
```

See also:

PYARMOR HOME

pyarmor gen

Generate obfuscated scripts and all the required runtime files.

Syntax

pyarmor gen <options> <SCRIPT or PATH>

Options

```
    -h, --help show option list and help information then quit
    -O PATH, --output PATH output path . . .
    -r, --recursive search scripts in recursive mode . . .
    -exclude PATTERN exclude scripts or paths . . .
    -e DATE, --expired DATE set expired date . . .
    -b DEV, --bind-device DEV bind obfuscated scripts to device . . .
    -bind-data DATA store private data to runtime key . . .
    -period N check runtime key periodically . . .
    -outer enable outer runtime key . . .
```

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```
--platform NAME
                     cross platform obfuscation ...
-i
                      store runtime files inside package . . .
                      import runtime package with PREFIX ...
--prefix PREFIX
                     obfuscate whole module (default is 1) ...
--obf-module <0,1>
--obf-code <0,1,2>
                      obfuscate each function (default is 1) ...
--no-wrap
                      disable wrap mode . . .
--enable <jit,rft,bcc,themida> enable different obfuscation features . . .
--mix-str
                      protect string constant ...
--private
                      enable private mode for script ...
--restrict
                      enable restrict mode for package ...
--assert-import
                      assert module is obfuscated ...
--assert-call
                      assert function is obfuscated ...
--pack BUNDLE
                      repack bundle with obfuscated scripts . . .
--use-runtime PATH use shared runtime package . . .
```

Description

This command is designed to obfuscate all the scripts and packages in the command line. For example:

```
pyarmor gen foo.py
pyarmor gen foo.py goo.py koo.py
pyarmor gen src/mypkg
pyarmor gen src/pkg1 src/pkg2 libs/dbpkg
pyarmor gen -r src/mypkg
pyarmor gen -r main.py src/*.py libs/utils.py libs/dbpkg
```

All the files in the command line will be taken as Python script, because a few scripts has unknown extension but it's still Python script.

All the paths in the command line will be taken as Python Package, package name is set to path's basename, all the .py files in this path are package modules. If this package has any sub-package, use -r to search recursively.

Do not use pyarmor gen src/* to obfuscate a package, it will obfuscate any file in the src, even they're not python scripts.

Since 8.2.2, it also supports list all the scripts and packages in one file, and pass it with prefix @. For example:

```
pyarmor gen -r @filelist
```

The content of filelist includes 2 scripts and 2 packages:

```
src/foo.py
src/utils.py
libs/dbpkg
libs/config
```

```
-O PATH, --output PATH
```

Set the output path for all the generated files, default is dist

-r, --recursive

When obfuscating package, search all scripts recursively. No this option, only the scripts in package path are obfuscated.

--exclude PATTERN

Exclude scripts or paths, use this option many times to exclude more

The pattern is same as the Python standard library fnmatch

Exclude one exact script:

```
$ pyarmor gen --exclude "src/test.py" src
```

Exclude one exact path:

```
$ pyarmor gen -r --exclude "./test" .
```

Exclude test.py in any path:

```
$ pyarmor gen -r --exclude "*/test.py" src
```

Exclude any test path:

```
$ pyarmor gen -r --exclude "*/test" src
```

-i

When obfuscating package, store the runtime files inside package. For example:

```
$ pyarmor gen -r -i mypkg
```

The *runtime package* will be stored inside package dist/mypkg:

```
$ ls dist/
... mypkg/
$ ls dist/mypkg/
... pyarmor_runtime_000000/
```

Without this option, the output path is like this:

```
$ ls dist/
... mypkg/
... pyarmor_runtime_000000/
```

This option can't be used to obfuscate script.

```
--prefix PREFIX
```

Only used when obfuscating many packages at the same time and still store the runtime package inside package.

In this case, use this option to specify which package is used to store runtime package. For example:

```
$ pyarmor gen --prefix mypkg src/mypkg mypkg1 mypkg2
```

This command tells pyarmor to store runtime package inside dist/mypkg, and make dist/mypkg1 and dist/mypkg2 to import runtime package from mypkg.

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Checking the content of .py files in output path to make it clear.

As a comparison, obfuscating 3 packages without this option:

```
$ pyarmor gen -0 dist2 src/mypkg mypkg1 mypkg2
```

And check .py files in the path dist2.

```
-e DATE, --expired DATE
```

Expired date of obfuscated scripts.

It supports 2 forms:

- · A number stands for valid days
- A date with ISO format YYYY-MM-DD

For example:

```
$ pyarmor gen -e 30 foo.py
$ pyarmor gen -e 2022-12-31 foo.py
```

It will check local time by default. Check the default server by this command:

```
$ pyarmor cfg nts
...
Current settings
  nts = local
...
```

If need to check network time, just configure *nts* to remote server. For example:

```
$ pyarmor cfg nts=pool.ntp.org
```

Before v8.8.4, only supports NTP protocol, the default server can be changed to any valid NTP server. For example:

```
$ pyarmor cfg nts=108.59.2.24
```

Since v8.8.4, it also supports HTTP server, and multiple servers. If the first server doesn't work, then uses the second, and so on. When using HTTP protocol, just provide one valid URL. For example:

```
$ pyarmor cfg nts=http://worldtimeapi.org/api
```

The following example uses multiple servers, both NTP and HTTP:

```
$ pyarmor cfg nts=pool.ntp.org,http://worldtimeapi.org/api
```

And special name *local* could be used to get local time. For exmaple:

```
$ pyarmor cfg nts="pool.ntp.org,http://worldtimeapi.org/api,local"
```

```
-b DEV, --bind-device DEV
```

Bind obfuscated script to specified device

Use this option multiple times to bind multiple machines

Using *pyarmor-7 hdinfo* to get hardware information.

Since Pyarmor 8.4.6, *python -m pyarmor.cli.hdinfo* works too:

```
Default Harddisk Serial Number: 'HXS2000CN2A'
Default Mac address: '00:16:3e:35:19:3d'
Default IPv4 address: '128.16.4.10'
```

Now only hard disk serial number, Ethernet address and IPv4 address are available. For example:

```
$ pyarmor gen -b 128.16.4.10 foo.py
$ pyarmor gen -b 52:38:6a:f2:c2:ff foo.py
$ pyarmor gen -b HXS2000CN2A foo.py
```

Also set 30 valid days for this device:

```
$ pyarmor gen -e 30 -b 128.16.4.10 foo.py
```

Check all of hardware information in this device:

```
$ pyarmor gen -b "128.16.4.10 52:38:6a:f2:c2:ff HXS2000CN2A" foo.py
```

Using this options multiple times means binding many machines. For example, the following command makes the obfuscated scripts could run 2 machines:

```
$ pyarmor gen -b "52:38:6a:f2:c2:ff" -b "f8:ff:c2:27:00:7f" foo.py
```

In case there are more network cards, binding anyone by this form:

```
$ pyarmor gen -b "<2a:33:50:46:8f>" foo.py
```

Bind all network cards by this form:

```
$ pyarmor gen -b "<2a:33:50:46:8f,f0:28:69:c0:24:3a>" foo.py
```

In Linux, it's possible to bind named Ethernet card:

```
$ pyarmor gen -b "eth1/fa:33:50:46:8f:3d" foo.py
```

If there are many hard disks. In Windows, binding anyone by sequence no:

```
$ pyarmor gen -b "/0:FV994730S6LLF07AY" foo.py
$ pyarmor gen -b "/1:KDX3298FS6P5AX380" foo.py
```

In Linux, binding to specify name:

```
$ pyarmor gen -b "/dev/vda2:KDX3298FS6P5AX380" foo.py
```

--bind-data DATA

DATA may be @FILENAME or string

Store any private data to runtime key, then check it in the obfuscated scripts by yourself. It's mainly used with the *hook script* to extend runtime key verification method.

If DATA has a leading @, then the rest is a filename. Pyarmor reads the binary data from file, and store into runtime key.

For any other case, DATA is converted to bytes as private data.

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--period N

Check Runtime Key periodically.

Support units:

- s
- m
- h

The default unit is hour, for example, the following examples are equivalent:

```
$ pyarmor gen --period 1 foo.py
$ pyarmor gen --period 3600s foo.py
$ pyarmor gen --period 60m foo.py
$ pyarmor gen --period 1h foo.py
```

Note: If the obfuscated script enters an infinite loop without call any obfuscated function, it doesn't trigger periodic check.

--outer

Enable outer key

It tells the obfuscated scripts find *runtime key* in outer file.

Once this option is specified, *pyarmor gen key* must be used to generate an outer key file and copy to the corresponding path in *target device*. Otherwise the obfuscated scripts will complain of missing license key to run the script

The default name of outer key is pyarmor.rkey, it can be changed by this command:

```
$ pyarmor cfg outer_keyname=".pyarmor.key"
```

By this command the name of outer key is set to .pyarmor.key.

--platform NAME

Specify target platform to run obfuscated scripts.

The name must be one of standard *platform* defined by Pyarmor.

It requires *pyarmor.cli.runtime* to get prebuilt binary libraries of other platforms.

--private

Enable private mode for scripts.

When private mode is enabled, the obfuscated scripts could not be imported by plain script or Python interpreter.

--restrict

Enable restrict mode for package, do not use it to obfuscate scripts.

This option implies --private.

When restrict mode is enabled, all the modules except __init__.py in the package could not be imported by plain scripts.

For example, obfuscate a restrict package to dist/joker:

```
$ pyarmor gen -i --restrict joker
$ ls dist/
... joker/
```

Then create a plaint script dist/foo.py

```
import joker
print('import joker should be OK')
from joker import queens
print('import joker.queens should fail')
```

Run it to verify:

```
$ cd dist
$ python foo.py
... import joker should be OK
... RuntimeError: unauthorized use of script
```

If there are extra modules need to be exported, no restrict this module by private settings. For example, no restrict joker/queens.py by this command:

```
$ pyarmor cfg -p "joker.queens" restrict_module=0
```

Then obfuscate the package again.

```
--obf-module <0,1>
```

Enable the whole module obfuscation (default is 1)

```
--obf-code <0,1,2>
```

Enable each function obfuscation (default is 1)

Mode 2 is new in Pyarmor 8.2, more security than 1, it's used to obfuscate attribute name in chains. For example:

```
obj.attr = value ==> getattr(obj, 'xxxx')
obj.attr = value ==> setattr(obj, 'xxxx', value)
```

Generally when RFT Mode is available, it need not this option.

--no-wrap

Disable wrap mode

If wrap mode is enabled, when enter a function, it's restored. but when exit, this function will be obfuscated again.

If wrap mode is disabled, once the function is restored, it's never be obfuscated again.

If --obf-code is 0, this option is meaningless.

```
--enable <jit,rft,bcc,themida>
```

Enable different obfuscation features.

--enable-jit

Use JIT to process some sensitive data to improve security.

--enable-rft

Enable *RFT Mode* to obfuscate the script ^{pro}

--enable-bcc

Enable BCC Mode to obfuscate the script pro

--enable-themida

Use Themida to protect extension module in runtime package

Only works for Windows platform.

--mix-str

Mix the string constant in scripts basic

--assert-call

Assert function is obfuscated

If this option is enabled, Pyarmor scans each function call in the scripts. If the called function is in the obfuscated scripts, protect it as below, and leave others as it is. For example,

```
def fib(n):
    a, b = 0, 1
    return a, b

print('hello')
fib(n)
```

will be changed to

```
def fib(n):
    a, b = 0, 1
    return a, b

print('hello')
__assert_armored__(fib)(n)
```

The function <u>__assert_armored__()</u> is a builtin function in obfuscated script. It checks the argument, if it's an obfuscated function, then returns this function, otherwise raises protection exception.

In this example, fib is protected, print is not.

--assert-import

Assert module is obfuscated

If this option is enabled, Pyarmor scans each import statement in the scripts. If the imported module is obfuscated, protect it as below, and leave others as it is. For example,

```
import sys
import foo
```

will be changed to

```
import sys
import foo
__assert_armored__(foo)
```

The function <u>__assert_armored__()</u> is a builtin function in obfuscated script. It checks the argument, if it's an obfuscated module, then return this module, otherwise raises protection exception.

This option neither touches statement from import, nor the module imported by function __import__.

--pack BUNDLE

Repack bundle with obfuscated scripts

Here BUNDLE is an executable file generated by PyInstaller

Pyarmor just obfuscates the script first.

Then unpack the bundle.

Next replace all the .pyc in the bundle with obfuscated scripts, and append all the *runtime files* to the bundle.

Finally repack the bundle and overwrite the original BUNDLE.

--use-runtime PATH

Use shared runtime package at PATH

The runtime package must be generated by pyarmor gen runtime

If using outer key, --outer must be specified both in command pyarmor gen runtime and pyarmor gen

pyarmor gen key

Generate *outer key* for obfuscated scripts.

Syntax

pyarmor gen key <options>

Options

```
    -O PATH, --output PATH output path
    -e DATE, --expired DATE set expired date
    -period N check runtime key periodically
    -b DEV, --bind-device DEV bind obfuscated scripts to device
    -bind-data store private data to runtime key
```

Description

This command is used to generate *outer key*, the options in this command have same meaning as in the *pyarmor gen*.

There must be at least one of option -e or -b for *outer key*.

It's invalid that outer key is neither expired nor binding to a device. For this case, don't use outer key.

By default the outer key is saved to dist/pyarmor.rkey. For example:

```
$ pyarmor gen key -e 30
$ ls dist/pyarmor.rkey
```

Save outer key to other path by this way:

```
$ pyarmor gen key -0 dist/mykey2 -e 10
$ ls dist/mykey2/pyarmor.rkey
```

By default the outer key name is pyarmor.rkey, use the following command to change outer key name to any others. For example, sky.lic:

```
$ pyarmor cfg outer_keyname=sky.lic
$ pyarmor gen key -e 30
$ ls dist/sky.lic
```

The outer key must be stored in one of the following paths, the obfuscated script will search it in turn:

- 1. First search runtime package.¹
- 2. Next search path *PYARMOR_RKEY*, no trailing slash or backslash, and no . . in the path. Generally it's an absolute path, for example, /var/data
- 3. Next search current path

If no found in these paths, check file sys.executable + .pyarmor.rkey. For example, dist/myapp.exe.pyarmor.rkey

Still not found raise runtime error and exits.

Special output **pipe**

If ouptput path is pipe, the generated key is not save to file, but return the key content (bytes) directly.

Generally it's used to generate runtime key by web api and send key to customer by internet.

For example,

```
from pyarmor.cli.__main__ import main_entry

args = ['gen', 'key', '-0', 'pipe', '-e', '2023-10-21']
data = main_entry(args)

with open('pyarmor.rkey', 'wb') as f:
    f.write(data)
```

pyarmor gen runtime

Generate shared runtime package.

Syntax

pyarmor gen runtime <options>

Options

```
    -O PATH, --output PATH output path
    -outer enable outer runtime key
    --platform NAME cross platform obfuscation
    -e DATE, --expired DATE set expired date
    --period N check runtime key periodically
    -b DEV, --bind-device DEV bind obfuscated scripts to device
    --bind-data store private data to runtime key
```

Description

This command is used to generate shared *runtime package* and store it to -0, the options in this command have same meaning as in the *pyarmor gen*. For example:

¹ If runtime package supports multiple Python versions and multiple platforms, it need copy key file to each sub-folder *pyXY* in the runtime package or configure outer_keyname with prefix ../, for example, *pyarmor cfg outer_keyname=../pyarmor.rkey*. Refer to issue 1599

```
$ pyarmor gen runtime -0 build/my_runtime1
$ ls build/my_runtime1/

$ pyarmor gen --use-runtime build/my_runtime1 foo.py
$ cp -a build/my_runime1/pyarmor_runtime_000000 dist/
```

It also uses other options to generate shared runtime package:

```
$ pyarmor gen runtime -e .10 --bind-device 10:52:fa:2d:26 -0 build/my_runtime2
$ pyarmor gen runtime --platform windows.x86_64 -e .10 -0 build/my_runtime3
```

If shared runtime package is generated by --outer, also obfuscate scripts by --outer:

```
$ pyarmor gen runtime --outer -0 build/my_outer_runtime
$ pyarmor gen --outer --use-runtime build/my_outer_runtime foo.py
$ cp -a build/my_outer_runtime/pyarmor_runtime_000000 dist/
$ pyarmor gen key -e .10
$ mv dist/pyarmor.rkey dist/pyarmor_runtime_000000
```

Please replace pyarmor_runtime_000000 with real name

pyarmor cfg

Configure or show Pyarmor environments

Syntax

pyarmor cfg <options> [OPT[=VALUE]] ...

Options

```
    -h, --help show this help message and exit
    -p NAME private settings for special module or package
    -g, --global do everything in global settings, otherwise local settings
    -r, --reset reset option to default value
    --encoding ENCODING specify encoding to read configuration file
```

Description

Run this command without arguments to show all available options:

```
$ pyarmor cfg
```

Show one exact option obf_module:

```
$ pyarmor cfg obf_module
```

Show all options which start with obf:

```
$ pyarmor cfg obf*
```

Set option to int value by any of these forms:

```
$ pyarmor cfg obf_module 0
$ pyarmor cfg obf_module=0
$ pyarmor cfg obf_module = 0
$ pyarmor cfg obf_module = 0
```

Set option to boolean value:

```
$ pyarmor cfg wrap_mode 0
$ pyarmor cfg wrap_mode=1
```

Set option to string value:

```
$ pyarmor cfg outer_keyname "sky.lic"
$ pyarmor cfg outer_keyname = "sky.lic"
```

Append word to an option. For example, pyexts has 2 words .py .pyw, append new one to it:

```
$ pyarmor cfg pyexts + ".pym"

Current settings
    pyexts = .py .pyw .pym
```

Remove word from option:

```
$ pyarmor cfg pyexts - ".pym"

Current settings
    pyexts = .py .pyw
```

Append new line to option:

```
$ pyarmor cfg rft_excludes ^ "/win.*/"

Current settings
   rft_excludes = super
   /win.*/
```

Reset option to default:

```
$ pyarmor cfg rft_excludes ""
$ pyarmor cfg rft_excludes=""
$ pyarmor cfg -r rft_excludes
```

Change option excludes in the section finder by this form:

```
$ pyarmor cfg finder:excludes "ast"
```

If no prefix finder, for example:

```
$ pyarmor cfg excludes "ast"
```

Not only option excludes in section finder, but also in other sections assert.call, mix.str etc. are changed.

Sections

Section is group name of options, here are popular sections

- · finder: how to search scripts
- · builder: how to obfuscate scripts, main section
- runtime: how to generate runtime package and runtime key

These are not popular sections

- · mix.str: how to filter mix string
- · assert.call: how to filter assert function
- · assert.import: how to filter assert module
- bcc: how to convert function to C code

-p NAME

Private settings for special modules in the package

These modules need different obfuscation options.

All the settings is only applied to specified module *NAME*.

For example, only no restrict modules joker/__init__.py and joker/card.py:

```
$ pyarmor cfg -p joker.__init__ restrict_module = 0
$ pyarmor cfg -p joker.card restrict_module = 0
$ pyarmor gen -r --restrict joker
```

-g, --global

Do everything in global settings

Without this option, all the changed settings are stored in *Local Path*, generally it's ./.pyarmor/config. By this option, everything is stored in *Global Path*, generally it's ~/.pyarmor/config/global

-r, --reset

Reset option to default value

pyarmor reg

Register Pyarmor or upgrade Pyarmor license

Syntax

```
pyarmor reg [OPTIONS] [FILENAME]
```

Options

```
    -h, --help show this help message and exit
    -p NAME, --product NAME license to this product
    -u, --upgrade upgrade Pyarmor license
    -g ID, --device ID device no. in group license
```

Arguments

The FILENAME must be one of these forms:

- pyarmor-regcode-xxxx.txt got by purchasing Pyarmor license
- pyarmor-regfile-xxxx.zip got by initial registration with above file

Description

Check the registration information:

```
$ pyarmor -v
```

Initial registration

Initial registration by the following command, replace NAME with real product name or non-profits:

```
$ pyarmor reg -p NAME pyarmor-regcode-xxxx.txt
```

A *registration file* pyarmor-regfile-xxxx.zip will be generated after initial registration completed. Using this file for subsequent registration:

```
$ pyarmor reg pyarmor-regfile-xxxx.zip
```

Upgrading old license

Upgrading old license by the following command, if product name is not same as old license, it's ignored:

```
$ pyarmor reg -p NAME pyarmor-regcode-xxxx.txt
```

A *registration file* pyarmor-regfile-xxxx.zip will be generated after upgrade completed. Using this file for subsequent registration:

```
$ pyarmor reg pyarmor-regfile-xxxx.zip
```

Using group license

Pyarmor group also needs an internet connectection for initial registration, and generate the corresponding *registration* file.

One group license could have 100 offline devices, each device has its own number, from 1 to 100.

For each device, first install Pyarmor 8.2+, and generate one device file. For example, run this command in device no. 1 to generate group device file pyarmor-group-device.1:

```
$ pyarmor reg -g 1
```

Next prepare to generate device regfile pyarmor-device-regfile-xxxx.1.zip for this device.

It requires internet connection, group device file pyarmor-group-device.1, group license *registration file*. For example, copy group device file to initial registration machine, save it to path .pyarmor/group/, run the following command to generate pyarmor-device-regfile-xxxx.1.zip:

```
$ mkdir -p .pyarmor/group
$ cp pyarmor-group-device.1 .pyarmor/group/
$ pyarmor reg -g 1 pyarmor-regfile-xxxx.zip
```

Copy device regfile to device no. 1, then run the following command:

```
$ pyarmor reg pyarmor-device-regfile-xxxx.1.zip
```

Repeat above steps for the rest device no. 2, no. 3 ...

-p NAME, --product NAME

Set product name bind to license

For non-commercial use, set product name to non-profits

When initial registration, use this option to set product name for this license.

It's meaningless to use this option after initial registration.

TBD is a special product name. If product name is TBD at initial registration, the product name can be changed once in 6 months. If it's still not set after 6 months, the product name will be set to non-profits automatically.

For any other product name, it can't be changed any more.

Only Pyarmor basic and Pyarmor pro could set product name to TBD

-u, --upgrade

Upgrade old license to Pyarmor 8.0 License

Not all the old license could be upgrade to new license, check License Types

-g ID, --device ID

specify device no. in group license

Valid value is from 1 to 100

Environment Variables

The following environment variables only used in *Build Machine* when generating the obfuscated scripts, not in *Target Device*.

PYARMOR_HOME

```
Same as pyarmor --home
```

It mainly used in the shell scripts to change Pyarmor settings. If *pyarmor* --home is set, this environment var is ignored.

PYARMOR_PLATFORM

Set the right *Platform* to run **pyarmor**

It's mainly used in some platforms Pyarmor could not tell but still works.

PYARMOR_CC

Specify C compiler for BCC mode

PYARMOR_CLI

Only for compatible with Pyarmor 7.x, ignore this if you don't use old command prior to 8.0

If you do not use new commands in Pyarmor 8.0, and prefer to only use old commands, set it to 7, for example:

```
# In Linux
export PYARMOR_CLI=7
pyarmor -h

# Or
PYARMOR_CLI=7 pyarmor -h

# In Windows
set PYARMOR_CLI=7
pyarmor -h
```

It forces command **pyarmor** to use old cli directly.

Without it, **pyarmor** only recognizes new Pyarmor 8 commands.

This only works for command **pyarmor**.

3.3.3 Building Environments

Command **pyarmor** runs in *build machine* to generate obfuscated scripts and all the other required files.

Here list everything related to **pyarmor**.

Above all it only runs in the *supported platforms* by *supported Python versions*.

Command line options, *configuration options*, *plugins*, *hooks* and a few environment variables control how to generate obfuscated scripts and runtime files.

All the command line options and environment variables are described in Man Page

Supported Python versions

Table 2: Table-1. Supported Python Versions

Python Version	2.7	3.0~3.4	3.5~3.6	3.7~3.10	3.11	3.12+	Remark
pyarmor 8 RFT Mode	No	No	No	Y	Y	N/y	1
pyarmor 8 BCC Mode	No	No	No	Y	Y	N/y	
pyarmor 8 others	No	No	No	Y	Y	N/y	
pyarmor-7	Y	Y	Y	Y	No	No	

Supported platforms

Table 3: Table-2. Supported Platforms (1)

OS	Windows	Apple		Linux ²			
Arch	x86/x86_64	x86_64	arm64	x86/x86_64	aarch64	armv7	armv6
Themida Protection	Y	No	No	No	No	No	No
pyarmor 8 RFT Mode	Y	Y	Y	Y	Y	Y	No
pyarmor 8 BCC Mode	Y	Y	Y	Y	Y	N/y	No
pyarmor 8 others	Y	Y	Y	Y	Y	Y	No
pyarmor-7 ³	Y	Y	Y	Y	Y	Y	Y

Table 4: Table-3. Supported Platforms (2)⁴

OS	FreeBSD	Alpine Li	nux	Android			
Arch	x86_64	x86_64	aarch64	x86/x86_64	aarch64	armv7	armv6
pyarmor 8 RFT Mode	Y	Y	Y	Y	Y	Y	No
pyarmor 8 BCC Mode	Y	Y	Y	Y	Y	Y	No
pyarmor 8 others	Y	Y	Y	Y	Y	Y	No
pyarmor-7	Y	Y	Y	Y	Y	Y	Y

¹ N/y means not yet now, but will be supported in future.

² This Linux is built with glibc

³ pyarmor-7 also supports more linux arches, refer to Pyarmor 7.x platforms.

⁴ These platforms are introduced in Pyarmor 8.3

notes

Important: pyarmor-7 is bug fixed Pyarmor 7.x version, it's same as Pyarmor 7.x, and only works with old license. Do not use it with new license, it may report HTTP 401 error.

Configuration options

There are 3 kinds of configuration files

- global: an ini file ~/.pyarmor/config/global
- local: an ini file ./.pyarmor/config
- private: each module may has one ini file in *Local Path*. For example, ./.pyarmor/foo.rules is private configuration of module foo

Use command *pyarmor cfg* to change options in configuration files.

Plugins

New in version 8.2.

Plugin is a Python script used to do some post-build work when generating obfuscated scripts.

Plugin use cases:

- · Additional processing in the output path
- Fix import statement in the obfuscated script for special cases
- Add comment to outer key file
- Rename binary extension pyarmor_runtime suffix to avoid name conflicts
- In Darwin use <code>install_name_tool</code> to fix <code>extension module</code> pyarmor_runtime couldn't be loaded if Python is not installed in the standard path
- In Darwin codesign pyarmor runtime extensions

Plugin script must define attribute __all__ to export plugin name.

Plugin script could be any name.

Plugin script could define one or more plugin classes:

class PluginName

```
static post_script(ctx, res, source)
```

This method is optional.

This method is called after each script has been obfuscated

Generally it's used to patch the obfuscated source, and return patched source

Parameters

- ctx (Context) building context
- res (FileResource) instance of pyarmor.cli.resource.FileResource
- **source** (*str*) the source of obfuscated script

```
static post_build(ctx, inputs, outputs, pack=None)
```

This method is optional.

This method is called when all the obfuscated scripts and runtime files have been generated by *pyarmor gen*

Parameters

- ctx (Context) building context
- **inputs** (*list*) all the input paths
- **outputs** (*list*) all the output paths
- pack (str) if not None, it's an executable file specified by --pack

```
static post_key(ctx, keyfile, **keyinfo)
```

This method is optional.

This method is called when outer key has been generated by pyarmor gen key

Parameters

- ctx (Context) building context
- **keyfile** (*str*) path of generated key file
- **keyinfo** (*dict*) runtime key information

The possible items in the keyinfo:

Key expired

expired epoch or None

Key devices

a list for binding device hardware information or None

Kev data

binding data (bytes) or None

Key period

period in seconds or None

```
static post_runtime(ctx, source, dest, platform)
```

This method is optional.

This method is called when the runtime extension module pyarmor_runtime.so in the *runtime package* has been generated by *pyarmor gen*.

It may be called many times if many platforms are specified in the command line.

Parameters

- ctx (Context) building context
- **source** (str) source path of pyarmor extension
- \mathbf{dest} (str) output path of pyarmor extension
- platform (str) standard platform name

To make plugin script work, configure it with script name without extension .py by this way:

```
$ pyarmor cfg plugins + "script name"
```

Pyarmor search plugin script in these paths in turn:

- · Current path
- *local path*, generally ./.pyarmor/
- global path, generally ~/.pyarmor/

Here it's an example plugin script fooplugin.py

```
__all__ = ['EchoPlugin']

class EchoPlugin:

    @staticmethod
    def post_runtime(ctx, source, dest, platform):
        print('----- test fooplugin -----')
        print('ctx is', ctx)
        print('source is', source)
        print('dest is', dest)
        print('platform is', platform)
```

Store it to local path .pyarmor/fooplugin.py, and enable it:

```
$ pyarmor cfg plugins + "fooplugin"
```

Check it, this plugin information should be printed in the console:

```
$ pyarmor gen foo.py
```

Disable this plugin:

```
$ pyarmor cfg plugins - "fooplugin"
```

Hooks

New in version 8.2.

Hook is a Python script which is embedded into the obfuscated script, and executed when the obfuscated script is running.

When obfuscating the scripts, Pyarmor searches path hooks in the *local path* and *global path* in turn. If there is any same name script exists, it's called module hook script.

For example, .pyarmor/hooks/foo.py is hook script of foo.py, .pyarmor/hooks/joker.card.py is hook script of joker/card.py.

When generating obfuscate script by this command:

```
$ pyarmor gen foo.py
```

.pyarmor/hooks/foo.py will be inserted into the beginning of foo.py.

A hook script is a normal Python script, it could do everything Python could do. And it could use 2 special function __pyarmor__() and __assert_armored__() to do some interesting work.

Note that all the source lines in the hook script are inserted into module level of original script, be careful to avoid name conflicts.

See also:

```
__pyarmor__() __assert_armored__()
```

Special hook script

New in version 8.3.

If want to do something before obfuscated scripts are executed, it need use a special hook script .pyarmor/hooks/pyarmor_runtime.py, it will be called when initializing Python extension pyarmor_runtime.

First create script .pyarmor/hooks/pyarmor_runtime.py and define all in the hook function *bootstrap()*, only this function will be called.

bootstrap(user data)

Parameters

user_data (bytes) – user data in runtime key

Returns

False, quit and raise protection exception Any others, continue to execute the obfuscated scripts.

Raises

- SystemExit quit without traceback
- **ohter Exception** quit with traceback

An example script:

```
def bootstrap(user_data):
    # Import everything in the function, not in the module level
   import sys
   import time
    from struct import calcsize
   print('user data is', user_data)
    # Check platform
   if sys.platform == 'win32' and calcsize('P'.encode()) * 8 == 32:
        raise SystemExit('no support for 32-bit windows')
    # Check debugger in Windows
   if sys.platform == 'win32':
        from ctypes import windll
        if windll.kernel32.IsDebuggerPresent():
            print('found debugger')
            return False
    # In this example, user_data is timestamp
   if time.time() > int(user_data.decode()):
        return False
```

Check it, first copy this script to .pyarmor/hooks/pyarmor_runtime.py:

```
$ pyarmor gen --bind-data 12345 foo.py
$ python dist/foo.py

user data is b'12345'
Traceback (most recent call last):
  File "dist/foo.py", line 2, in <module>
```

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. . .

RuntimeError: unauthorized use of script (1:10325)

3.3.4 Target Environments

Obfuscated scripts run in target device.

Supported Python versions and platforms

Supported platforms, arches and Python versions are same as Building Environments

Environment variables

A few environment variables are used by obfuscated scripts.

LANG

OS environment variable, used to select runtime error language.

PYARMOR_LANG

It's used to set language runtime error language.

If it's set, LANG is ignored.

PYARMOR_RKEY

Set search path for outer key

Supported Third-Party Interpreter

About third-party interpreter, for example Jython, and any embedded Python C/C++ code, only they could work with CPython *extension module*, they could work with Pyarmor. Check third-party interpreter documentation to make sure this.

A few known issues

- On Linux, RTLD_GLOBAL must be set as loading libpythonXY.so by dlopen, otherwise obfuscated scripts couldn't work.
- Boost::python does not load *libpythonXY.so* with *RTLD_GLOBAL* by default, so it will raise error "No PyCode_Type found" as running obfuscated scripts. To solve this problem, try to call the method *sys.setdlopenflags(os.RTLD_GLOBAL)* as initializing.
- PyPy could not work with pyarmor, it's total different from CPython
- WASM is not supported.

Specialized builtin functions

New in version 8.2.

There are 2 specialized builtin functions, both of them could be used without import in the obfuscated scripts.

Generally they're used with inline marker or in the hook scripts.

```
__pyarmor__(arg, kwarg, name, flag)
```

Parameters

- name (bytes) must be b'hdinfo' or b'keyinfo'
- **flag** (*int*) must be 1

get hdinfo

When name is b'hdinfo', call it to get hardware information.

Parameters

- arg (int) query which kind of device
- **kwarg** (str) None or device name

Returns

arg == 0 return the serial number of first harddisk

Returns

arg == 1 return mac address of first network card

Returns

arg == 2 return ipv4 address of first network card

Returns

arg == 3 return device name

Return type

str

Raises

RuntimeError – when something is wrong

For example,

```
__pyarmor__(0, None, b'hdinfo', 1)
__pyarmor__(1, None, b'hdinfo', 1)
```

In Linux, kwarg is used to get named network card or named hard disk. For example:

```
__pyarmor__(0, "/dev/vda2", b'hdinfo', 1)
__pyarmor__(1, "eth2", b'hdinfo', 1)
```

In Windows, kwarg is used to get all network cards and hard disks. For example:

```
__pyarmor__(0, "/0", b'hdinfo', 1)  # First disk
__pyarmor__(0, "/1", b'hdinfo', 1)  # Second disk

__pyarmor__(1, "*", b'hdinfo', 1)
__pyarmor__(1, "*", b'hdinfo', 1)
```

get keyinfo

When name is b'keyinfo', call it to query user data in the runtime key.

Parameters

- arg (int) what information to get from runtime key
- **kwarg** always None

Returns

arg == 0 return bind data, no bind data return empty bytes

Return type

Bytes

Returns

arg == 1 return expired epoch, -1 if there is no expired date

Return type

Long

Returns

None if something is wrong

For example:

```
print('bind data is', __pyarmor__(0, None, b'keyinfo', 1))
print('expired epoch is' __pyarmor__(1, None, b'keyinfo', 1))
```

```
__assert_armored__(arg)
```

Parameters

arg (object) – arg is a module, function or method object

Returns

return arg if arg is obfuscated, otherwise, raise protection error.

For example

```
m = __import__('abc')
__assert_armored__(m)

def hello(msg):
    print(msg)

__assert_armored__(hello)
hello('abc')
```

3.3.5 Error Messages

Here are all the list of errors when running **pyarmor** or obfuscated scripts.

If something is wrong, search error message here to find the reason.

If no exact error message found, most likely it's not caused by Pyarmor, search it in google or any other search engine to find the solution.

Building Errors

Obfuscating Errors

Table 5: Table-1. Build Errors

Error	Reasons	
out of license	Using not available features, for example, big script	
	Purchasing license to unlock the limitations, refer to <i>License Types</i>	
not machine id	This machine is not registered, or the hardware information is changed.	
	Try to register Pyarmor again to fix it.	
query machine id failed	Could not get hardware information in this machine	
	Pyarmor need query hard disk serial number, mac address etc.	
	If it could not get hardware information, it complains of this.	
relative import "%s" overflow	Obfuscating .py script which uses relative import	
	Solution: obfuscating the whole package (path), instead of one module (file)	
	separately	

Registering Errors

Table 6: Table-1.1 Register Errors

Error	Reasons		
HTTP Error 400: Bad Request	Please upgrade Pyarmor to 8.2+ to get the exact error message		
HTTP Error 401: Unauthorized	Using old pyarmor commands with new license		
	Please using Pyarmor 8 commands to obfuscate the scripts		
HTTP Error 503: Service Temporar-	Invoking too many register command in 1 minute		
ily Unavailable	For security reason, the license server only allows 3 register requests in 1		
	minute		
unknown license type OLD	Using old license in Pyarmor 8, the old license only works for Pyarmor 7.x		
	Here are the latest licenses		
	Please use pyarmor-7 or downgrade pyarmor to 7.7.4		
This code has been used too many	If this code is used in CI/Docker pipeline, please send order information		
times	by registration email of this code to pyarmor@163.com to unlock it. Do not		
	send this code only, it doesn't make sense.		
update license token failed (104)	Please make sure firewall doesn't block the response of license server. If		
	possible, turn off the firewall to verify it.		
	In Windows pytransform.pyd will connect to pyarmor.dashingsoft.		
	com port 80 to request token for online obfuscation, in other platforms it is		
	pytransform3.so. Refer to firewall documentation to allow it to connect		
	<pre>pyarmor.dashingsoft.com:80.</pre>		

Runtime Errors

Error messages reported by pyarmor

If it has an error code, it could be customized.

Table 7: Table-2. Runtime Errors of Obfuscated Scripts

Error Code	Error Message	Reasons
	error code out of range	Internal error
error_1	this license key is expired	
error_2	this license key is not for	
	this machine	
error_3	missing license key to run	
	the script	
error_4	unauthorized use of script	
error_5	this Python version is not	
	supported	
error_6	the script doesn't work in	
	this system	
error_7	the format of obfuscated script is incorrect	the obfuscated script is made by other Pyarmor version
		2. can not get runtime package path
error_8	the format of obfuscated	
	function is incorrect	
	RuntimeError: Resource	When using option -e to obfuscate the script, the obfus-
	temporarily unavailable	cated script need connect to NTP server to check expire
		date. If network is not available, or something is wrong
		with network, it raises this error.
		Solutions:
		1. use local time if device is not connected to internet.
		2. try it again it may works.
		3. Upgrade to Pyarmor 8.4.4+, then check net-
		work time by http server. For example, set
		time server by this command pyarmor cfg
		nts=http://your.http-server.com/api/v2/
	Protection Exception	If usingassert-call or assert-import, check
		section Filter assert function and import in the Advanced
		<i>Tutorial</i> , ignore those problem functions and modules by
		the traceback.

Error messages reported by Python interpreter

Generally they are not pyarmor issues. Please consult Python documentation or google error message to fix them.

Table 8: Table-2.1 Other Errors of Obfuscated Scripts

Error Message	Reasons
ImportError: attempted relative import with no known parent package	1. from .pyarmor_runtime_000000 importpyarmor Do not use -i orprefix if you don't know what they're doing.
	For all the other relative import issue, please check Python documentation
	to learn about relative import knowledge, then check Pyarmor Man Page to
	understand how to generate runtime packages in different locations.

Outer Errors

Here is a list of some outer errors. Most of them are caused by missing some system libraries, or unexpected configuration. It has nothing to do with Pyarmor, just install necessary libraries or change system configurations to fix the problem.

By searching error message in google or any other search engine to find the solution.

Operation did not complete successfully because the file contains a virus or is potentially unwanted software question

It's caused by Windows Defender, not Pyarmor. I'm sure Pyarmor is safe, but it uses some techniques which let anti-virus tools make wrong decision. The solutions what I thought of

- 1. Check documentation of Windows Defender
- 2. Ask question in MSDN
- 3. Google this error message

Library not loaded: '@rpath/Frameworks/Python.framework/Versions/3.9/Python'

When Python is not installed in the standard path, or this Python is not Framework, pyarmor reports this error. The solution is using install_name_tool to change pytransform3.so. For example, in *ana-conda3* with Python 3.9, first search which CPython library is installed:

```
$ otool -L /Users/my_username/anaconda3/bin/python
```

Find any line includes Python.framework, libpython3.9.dylib, or libpython3.9.so, the filename in this line is CPython library. Or find it in the path:

```
$ find /Users/my_username/anaconda3 -name "Python.framework/Versions/3.9/Python

$ find /Users/my_username/anaconda3 -name "libpython3.9.dylib"
$ find /Users/my_username/anaconda3 -name "libpython3.9.so"
```

Once find CPython library, using install_name_tool to change and codesign it again:

3.4 Topics

3.4.1 Insight Into Obfuscation

Filter scripts by finder

Script ext is not .py, list it in command line. For example, my.config is a python script but not standard extension name:

```
pyarmor gen main.py my.config
```

To include special script in package. For example:

```
pyarmor cfg finder:includes="lib/my.config"
pyamor gen -r lib
```

To exclude "test" and all the path "test":

```
pyarmor cfg finder:excludes + "*/test"
```

To include data files, these data file will be copied to output:

```
pyarmor cfg finder:data_files="lib/readme.txt"
pyamor gen -r lib
```

For example, the test-project hierarchy is as follows:

```
$ tree test-project

test-project

MANIFEST.in

pyproject.toml

setup.cfg
src

parent

child

in ___init__.py
 ___init__.py
```

There are 2 exclude rules *__pycache__ and */test.py to filter scripts:

```
$ cd test-project
$ pyarmor cfg finder:exclude + "*__pycache__ */test.py"
$ pyamor gen -r src/parent
```

It uses fnmatch to match pattern, the matched item is excluded. Here are check list:

```
fnmatch("src/parent/__init__.py", "*__pycache__")
fnmatch("src/parent/__init__.py", "*/test.py")

fnmatch("src/parent/child", "*__pycache__")
fnmatch("src/parent/child", "*/test.py")

fnmatch("src/parent/child/__init__.py", "*__pycache__")
fnmatch("src/parent/child/__init__.py", "*/test.py")
```

3.4.2 Understanding Obfuscated Script

Remain as standard `.py` files

The obfuscated scripts are normal Python scripts, it's clear by checking the content of dist/foo.py:

```
from pyarmor_runtime_000000 import __pyarmor__
pyarmor__(__name__, __file__, b'\xa...')
```

It's a simple script, first imports function __pyarmor__ from package pyarmor_runtime_000000, then call this function.

Runtime package

This package pyarmor_runtime_000000 is generated by Pyarmor, it's also a normal Python package, here it's package content:

```
$ ls dist/pyarmor_runtime_0000000
... __init__.py
... pyarmor_runtime.so
```

There is binary extension module pyarmor_runtime, this is a big difference from plain Python script. Generally using binary extensions means the obfuscated scripts

- may not be compatible with different builds of CPython interpreter.
- · often will not work correctly with alternative interpreters such as PyPy, IronPython or Jython

For example, when obfuscating scripts by Python 3.8, they can be run by any Python 3.8.x, but can't be run by Python 3.7, 3.9 etc.

For example, packaging pure .py script is easy, but packaging binary extension need more work.

For example, in Android pure .py script can be run in any location, but binary extensions must be in special system paths.

The runtime package pyarmor_runtime_000000 could be in any path, it can be taken as a third-party package, save it in any location, and import it following Python import system.

pyarmor provides several options -i, --prefix to help generating right code to import it.

Runtime kev

The runtime key generally is embedded into extension module pyarmor_runtime, it also could be an outer file. It stores expire date, bind devices, and user private data etc.

Extension module pyarmor_runtime will not load the obfuscated script unless the runtime key exists and is valid.

User also could store any private data in the runtime key, then use *hook script* to check private data in the obfuscated scripts.

If runtime key is stored in an outer file, any readable text in the header will be ignored. User can add comment at the header of runtime key file, the rest part are bytes data, only in the obfuscated scripts they could be read.

Restrict modes

By default the obfuscated scripts can't be changed.

After using --private, the obfuscated scripts could not be imported by plain script or Python interpreter.

After using --restrict, other plain scripts could not call any method in the obfuscated modules.

Disable all the restrictions by this command:

```
$ pyarmor cfg restrict_module 0
```

Generally only disable all the restrictions for specified module. For example, only no restrictions for module NAME:

```
$ pyarmor cfg -p NAME restrict_module 0
```

The differences of obfuscated scripts

Although **use obfuscated scripts as they're normal Python scripts**, but the obfuscated scripts are still different from pure Python scripts, they changes a few Python features and results in some third party packages could not work.

Here are major changed features:

- The obfuscated scripts are bind to Python major/minor version. For example, if it's obfuscated by Python 3.6, it must run by Python 3.6. It doesn't work for Python 3.5
- The obfuscated scripts are platform-dependent, supported platforms and Python versions refer to Building Environments
- If Python interpreter is compiled with Py_TRACE_REFS or Py_DEBUG, it will crash to run obfuscated scripts.
- Any module may not work if it try to visit the byte code, or some attributes of code objects in the obfuscated scripts. For example most of inspect function are broken.
- Pass the obfuscated code object by cPickle or any third serialize tool may not work.
- sys._getframe([n]) may get the different frame. Note that many third packages uses this feature to get local variable and broken. For example, pandas, cherrypy.
- The code object attribute __file__ is <frozen name> other than real filename.

Note that module attribute __file__ is still filename. For example, obfuscate the script foo.py and run it:

```
def hello(msg):
    print(msg)

# The output will be 'foo.py'
print(__file__)

# The output will be '<frozen foo>'
print(hello.__file__)
```

A few options may also change something:

• pyarmor cfg mix_argname=1 hides annotations.

See also:

Work with Third-Party Libraries

Supported Third-Party Interpreter

About third-party interpreter, for example Jython, and any embedded Python C/C++ code, only they could work with CPython *extension module*, they could work with Pyarmor. Check third-party interpreter documentation to make sure this.

A few known issues

- On Linux, RTLD_GLOBAL must be set as loading libpythonXY.so by dlopen, otherwise obfuscated scripts couldn't work.
- Boost::python does not load *libpythonXY.so* with *RTLD_GLOBAL* by default, so it will raise error "No PyCode_Type found" as running obfuscated scripts. To solve this problem, try to call the method *sys.setdlopenflags(os.RTLD GLOBAL)* as initializing.
- PyPy could not work with pyarmor, it's total different from CPython
- WASM is not supported.

See also:

Target Environments

3.4.3 Insight Into Pack Command

Pyarmor 8.0 has no command pack, but --pack. It could specify an executable file generated by PyInstaller:

```
pyinstaller foo.py
pyarmor gen --pack dist/foo/foo foo.py
```

If no options are set, pyarmor only obfuscates the scripts.

If this option is set, pyarmor first obfuscates the scripts, then does extra work:

- · Unpacking this executable to a temporary folder
- · Replacing the scripts in bundle with obfuscated ones
- Appending runtime files to the bundle in this temporary folder
- · Repacking this temporary folder to an executable file and overwrite the old

Note that only list scripts are obfuscated, if need obfuscate more scripts and sub packages, list all of them in command line. For example:

```
pyarmor gen --pack dist/foo/foo -r *.py dir1 dir2 ...
```

In Darwin, let obfuscated scripts work in both intel and Apple Silicon by extra option `-platform darwin.x86_64,darwin.arm64`:

```
pyarmor gen --pack dist/foo/foo --platform darwin.x86_64,darwin.arm64 foo.py
```

Packing obfuscated scripts manually

If something is wrong with --pack, or the final bundle doesn't work, try to pack the obfuscated scripts manually.

You need to know how to using PyInstaller and using spec file, if not, learn it by yourself.

Here is an example to pack script foo.py in the path /path/to/src

• First obfuscating the script by Pyarmor¹:

```
cd /path/to/src
pyarmor gen -0 obfdist -a foo.py
```

• Moving runtime package to current path²:

```
mv obfdist/pyarmor_runtime_000000 ./
```

• Already have foo.spec, appending runtime package to hiddenimports

• Otherwise generating foo.spec by PyInstaller³:

```
pyi-makespec --hidden-import pyarmor_runtime_000000 foo.py
```

• Patching foo.spec by inserting extra code after a = Analysis

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¹ Do not use -i and --prefix to obfuscate the scripts

² Just let PyInstaller could find runtime package without extra pypath

³ Most of the other PyInstaller options could be used here

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• Generating final bundle by this patched foo.spec, also use option –clean to to remove all cached files:

```
pyinstaller --clean foo.spec
```

If following this example, please

- Replacing all the /path/to/src and /path/to/obfdist with actual path
- Replacing all the pyarmor_runtime_000000 with actual name

how to verify obfuscated scripts have been packed

Inserting some print statements in the foo.spec to print which script is replaced, or add some code only works in the obfuscated script.

For example, add one line in the main script foo.py

```
print('this is __pyarmor__', __pyarmor__)
```

If it's not obfuscated, the final bundle will raise error.

notes

Segment fault in Apple M1

In Apple M1 if the final executable segment fault, please check codesign of runtime package:

```
$ codesign -v dist/foo/pyarmor_runtime_000000/pyarmor_runtime.so
```

And re-sign it if the code sign is invalid:

```
$ codesign -f -s dist/foo/pyarmor_runtime_000000/pyarmor_runtime.so
```

If you use --enable-bcc or --enable-jit to obfuscate the scripts, you need enable Allow Execution of JIT-compiled Code Entitlement

If your app doesn't have the new signature format, or is missing the DER entitlements in the signature, you'll need to re-sign the app on a Mac running macOS 11 or later, which includes the DER encoding by default.

If you're unable to use macOS 11 or later to re-sign your app, you can re-sign it from the command-line in macOS 10.14 and later. To do so, use the following command to re-sign the MyApp.app app bundle with DER entitlements by using a signing identity named "Your Codesign Identity" stored in the keychain:

```
\ codesign -s "Your Codesign Identity" -f --preserve-metadata --generate-entitlement-der_ \to /path/to/MyApp.app
```

See also:

Using the latest code signature format

3.4.4 Insight Into RFT Mode

For a simple script, pyarmor may reform the scripts automatically. In most of cases, it need extra work to make it work.

This chapter describes how RFT mode work, it's helpful to solve RFT mode issues of complex package and scripts.

What does RFT mode change?

- function
- · class
- · method
- global variable
- · local variable
- · builtin name
- · import name

What does RFT mode not change?

- · argument in function definition
- · keyword argument name in call
- all the strings defined in the module attribute __all__
- all the name starts with ___

It's simple to decide whether or not transform a single name, but it's difficult for each name in attribute chains. For example,

```
foo().stack[2].count = 3
(a+b).tostr().get()
```

So how to handle attribute stack, count, tostr and get? The problem is that it's impossible to confirm function return type or expression result type. In some cases, it may be valid to return different types with different arguments.

There are 2 methods for RFT mode to handle name in the attribute chains which don't know parent type.

• rft-auto-exclude

This is default method.

The idea is search all attribute chains in the scripts and analysis each name in the chain. If not sure it's safe to rename, add it to exclude table, and do not touch all the names in exclude table.

By default the file .pyarmor/rft_exclude_table is used to store exclude table.

When pyarmor rft mode first run, exclude table is empty. It scans each script and append unknown names to exclude table. After all the scripts are obfuscated, it stores all the names in the exclude table to the file . pyarmor/rft_exclude_table.

RFT mode doesn't remove this file, only append new names to it repeatedly, please delete it manually when needed.

When second run rft mode, it loads exclude table from .pyarmor/rft_exclude_table. Comparing with the first time exclude table is empty, obviously the second time more names are kept, it may fix some name errors.

It's simple to use, but may leave more names not changed.

· rft-auto-include

This method first search all the functions, classes and methods in the scripts, add them to include table, and transform all of them. If same name is used in attribute chains, but can't make sure its type, leave attribute name as it is.

For a simple script, Pyarmor could transform the script automatically. But for a complex script, it may raise name binding error. For example:

```
$ python dist/foo.py
AttributeError: module 'foo' has no attribute 'register_namespace'
```

In order to fix this problem, exclude the problem name, leave it as it is by this way:

```
$ pyarmor cfg rft_excludes + "register_namespace"
$ pyarmor gen --enable-rft foo.py
$ python dist/foo.py
```

Repeat these steps to exclude all problem names, until it works.

This method could transform more names, but need more efforts to make the scripts work.

Enable RFT Mode

Enable RFT mode in command line:

```
$ pyarmor gen --enable-rft foo.py
```

Enable it by **pyarmor cfg**:

```
$ pyarmor cfg enable_rft=1
$ pyarmor gen foo.py
```

Enable **rft-auto-include** method by disable **rft_auto_exclude**:

```
$ pyarmor cfg rft_auto_exclude=0
```

Enable **rft-auto-exclude** method again:

```
$ pyarmor cfg rft_auto_exclude=1
```

Check transformed script

When trace rft mode is enabled, RFT mode will generate transformed script in the path .pyarmor/rft with full package name:

```
$ pyarmor cfg trace_rft 1
$ pyarmor gen --enable-rft foo.py
$ ls .pyarmor/rft
```

Check the transformed script:

```
$ cat .pyarmor/rft/foo.py
```

Note: This feature only works for Python 3.9+

Trace rft log

When both of trace log and trace rft are enabled, RFT mode will log which names and attributes are transformed:

```
$ pyarmor cfg enable_trace=1 trace_rft=1
$ pyarmor gen --enable-rft foo.py
$ grep trace.rft .pyarmor/pyarmor.trace.log

trace.rft foo:1 (import sys as pyarmor__1)
trace.rft foo:12 (self.wScan->self.pyarmor__4)
```

The first log means module sys is transformed to pyarmor__1

The second log means wScan is transformed to pyarmor__4

Exclude name rule

When RFT scripts complain of name not found error, just exclude this name. For example, if no found name mouse_keybd, exclude this name by this command:

```
$ pyarmor cfg rft_excludes "mouse_keybd"
$ pyarmor gen --enable-rft foo.py
```

If no found name like pyarmor__22, find the original name in the trace log:

From search result, we know height is the source of pyarmor__22, let's append it to exclude table:

```
$ pyarmor cfg rft_excludes + "height"
$ pyarmor gen --enable-rft foo.py
$ python dist/foo.py
```

Repeat these step until all the problem names are excluded.

Handle wild card form of import

The wild card form of import — from module import * — is a special case.

If this module is in the obfuscated package, RFT mode will parse the source and check the module's namespace for a variable named __all__

If this module is outer package, RFT mode could not get the source. So RFT mode will import it and query module attribute __all__. If this module could not be imported, it may raise ModuleNotFoundError, please set PYTHONPATH or any other way let Python could import this module.

If __all__ is not defined, the set of public names includes all names found in the module's namespace which do not begin with an underscore character ('_').

Handle module attribute __all__

By default RFT mode doesn't touch all the names in the module __all__. If this name is defined as a Class, its methods and attributes are not changed.

It's possible to ignore this attribute by this command:

```
$ pyarmor cfg rft_export__all__ 0
```

It will transform names in the __all__, but it may not work if it's imported by other scripts.

Manual ruler

This is only for rft-auto-include:

```
$ pyarmor cfg rft_auto_exclude=0
```

The rule is used to transform name in chain attributes

One line one rule, the rule format:

```
patterns actions

patterns = pattern1.pattern2.pattern3...
actions = X.X.X...
```

Each pattern is same as pattern in fnmatch, each action X is either char? or any word. ? means transform the corresponding attribute automatically, any other word means not transform this word.

For example, a ruler:

```
self.task.x self.task.?
```

apply to this script

```
class Sdipmk:

def __init__(self):
    self.width = 100
    self.height = 200

def move(self, x, y, absolute=False):
```

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```
self.task.x = int(abs(x*65536/self.width)) if absolute else int(x)
self.task.y = int(abs(y*65536/self.height)) if absolute else int(y)
return Mouse(MS_MOVE, x, y)
```

First configure this ruler by command:

```
$ pyarmor cfg rft_rulers "self.task.x self.task.?"
```

Then check the result:

```
$ pyarmor gen --enable-rft foo.py
$ grep trace.rft .pyarmor/pyarmor.trace.log
trace.rft foo:8 (self.task.x->self.task.pyarmor__2)
```

line 8 self.task.x will be transformed to self.task.pyarmor__2

Let's change action to self.?.?, and check the result:

```
$ pyarmor cfg rft_rulers "self.task.x self.?.?"
$ grep trace.rft .pyarmor/pyarmor.trace.log
trace.rft foo:8 (self.task.x->self.pyarmor__1.pyarmor__2)
```

Do not change action to ?.?.?, it doesn't work, the first action can't be ?

Let's add new ruler to change self.task.y, here need to use ^ to append new line to rulers:

```
$ pyarmor cfg rft_rulers ^"self.task.y self.?.?"
$ grep trace.rft .pyarmor/pyarmor.trace.log

trace.rft foo:8 (self.task.x->self.pyarmor__1.pyarmor__2)
trace.rft foo:9 (self.task.y->self.pyarmor__1.pyarmor__3)
```

Actually, both of rulers can combined to one:

```
$ pyarmor cfg rft_rulers = "self.task.* self.?.?"
$ grep trace.rft .pyarmor/pyarmor.trace.log

trace.rft foo:8 (self.task.x->self.pyarmor__1.pyarmor__2)
trace.rft foo:9 (self.task.y->self.pyarmor__1.pyarmor__3)
```

3.4.5 Insight Into BCC Mode

BCC mode could convert most of functions and methods in the scripts to equivalent C functions, those c functions will be compiled to machine instructions directly, then called by obfuscated scripts.

It requires c compiler. In Linux and Darwin, gcc and clang is OK. In Windows, only clang.exe works. It could be configured by one of these ways:

- If there is any clang.exe, it's OK if it could be run in other path.
- · Download and install Windows version of LLVM

• Download https://pyarmor.dashingsoft.com/downloads/tools/clang-9.0.zip, it's about 26M bytes, there is only one file in it. Unzip it and save clang.exe to \$HOME/.pyarmor/. \$HOME is home path of current logon user, check the environment variable HOME to get the real path.

Enable BCC mode

After compiler works, using --enable-bcc to enable BCC mode:

```
$ pyarmor gen --enable-bcc foo.py
```

All the source in module level is not converted to C function.

Trace bcc log

To check which functions are converted to C function, enable trace mode before obfuscate the script:

```
$ pyarmor cfg enable_trace=1
$ pyarmor gen --enable-bcc foo.py
```

Then check the trace log:

```
$ ls .pyarmor/pyarmor.trace.log
$ grep trace.bcc .pyarmor/pyarmor.trace.log

trace.bcc foo:5:hello
trace.bcc foo:9:sum2
trace.bcc foo:12:main
```

The first log means foo.py line 5 function hello is protected by bcc. The second log means foo.py line 9 function sum2 is protected by bcc.

If there is ! after trace.bcc, it means this function is ignored by BCC mode. For example:

```
trace.bcc ! foo:29:Test.new (unsupported function "super")
```

Ignore module or function

When BCC scripts reports errors, a quick workaround is to ignore these problem modules or functions. Because BCC mode converts some functions to C code, these functions are not compatible with Python function object. They may not be called by outer Python scripts, and can't be fixed in Pyarmor side. In this case use configuration option bcc:excludes and bcc:disabled to ignore function or module, and make all the others work.

To ignore one module pkgname.modname by this command:

```
$ pyarmor cfg -p pkgname.modname bcc:disabled=1
```

To ignore functions or class methods in one module:

```
$ pyarmor cfg -p pkgname.modname bcc:excludes="name"
$ pyarmor cfg -p pkgname.modname bcc:excludes="name1 name2 name3"

$ pyarmor cfg -p pkgname.modname bcc:excludes="Class.method_1"
$ pyarmor cfg -p pkgname.modname bcc:excludes="Class.*"
```

If no option -p, same name function in the other scripts will be ignored too.

Here it's an example script foo.py

```
def hello_a():
    pass

def hello_b():
    pass

class Test(object):
    def __init__(self):
        pass

    def hello_a():
        pass
```

Exclude functions by one of forms:

```
$ pyarmor cfg -p foo bcc:excludes = "hello_a"
$ pyarmor cfg -p foo bcc:excludes = "hello_a hello_b"
$ pyarmor cfg -p foo bcc:excludes = "hello_*"

$ pyarmor cfg -p foo bcc:excludes = "Test.hello_a"
$ pyarmor cfg -p foo bcc:excludes = "Test.*"
$ pyarmor cfg -p foo bcc:excludes = "Test.__*__"

$ pyarmor cfg -p foo bcc:excludes = "hello_a Test.hello_a"
```

If want to BCC mode handle specified functions, use option *bcc:includes*:

```
# clear excludes
$ pyarmor cfg bcc:excludes = ""

# BCC mode only handles module function "hello_a"
$ pyarmor cfg -p foo bcc:includes = "hello_a"

# Need extra settings let BCC mode handle class method "Test.hello_a"
$ pyarmor cfg -p foo bcc:includes + "Test.hello_a"

# BCC mode handles all methods of class "Test" except method "__init__"
$ pyarmor cfg -p foo bcc:includes="Test.*" bcc:excludes="Test.__init__"
```

Let's enable trace mode to check these functions are ignored:

```
$ pyarmor cfg enable_trace 1
$ pyarmor gen --enable-bcc foo.py
$ grep trace.bcc .pyarmor/pyarmor.trace.log
```

Another example, in the following commands BCC mode ignores joker/card.py, but handle all the other scripts in package joker:

```
$ pyarmor cfg -p joker.card bcc:disabled=1
$ pyarmor gen --enable-bcc /path/to/pkg/joker
```

Both bcc:includes and bcc:excludes only work on top function and class method, they can't be used to filter nest function and methods of nest class.

For example,

```
def hello():
    def wrap():
        pass

    class Test:
        def __init__(self):
            pass
```

The nest function wrap and nest class Test can't be ignored by the following commands:

```
pyarmor cfg bcc:excludes = "wrap hello.wrap Test.__init__ hello.Test.__init__"
```

The only solution is to ignore top function hello:

```
pyarmor cfg bcc:excludes = hello
```

New in version 8.3.4: The option bcc:includes.

Changed in version 8.3.4: The option *bcc:excludes*, in previous version:

```
# Exclude module function "hello_a" and any method "hello_a"
pyarmor cfg bcc:excludes="hello_a"

# It doesn't work if there is class name in filter
pyarmor cfg bcc:excludes="Myclass.hello_a"
```

Now:

```
# Exclude module function "hello_a" and method "hello_a" in any class
pyarmor cfg bcc:excludes="hello_a *.hello_a"

# It works to ignore one method "Myclass.hello_a"
pyarmor cfg bcc:excludes="Myclass.hello_a"
```

Changed features

Here are some changed features in the BCC mode:

• Calling raise without argument not in the exception handler will raise different exception.

```
>>> raise
RuntimeError: No active exception to re-raise

# In BCC mode
>>> raise
UnboundlocalError: local variable referenced before assignment
```

• Some exception messages may different from the plain script.

• Most of function attributes which starts with __ doesn't exists, or the value is different from the original.

Unsupported features

If a function uses any unsupported features, it could not be converted into C code.

Here list unsupported features for BCC mode:

```
unsupport_nodes = (
    ast.ExtSlice,

ast.AsyncFunctionDef, ast.AsyncFor, ast.AsyncWith,
    ast.Await, ast.Yield, ast.YieldFrom, ast.GeneratorExp,

ast.NamedExpr,

ast.MatchValue, ast.MatchSingleton, ast.MatchSequence,
    ast.MatchMapping, ast.MatchClass, ast.MatchStar,
    ast.MatchAs, ast.MatchOr
)
```

And unsupported functions:

- exec
- eval
- super
- · locals
- · sys._getframe
- sys.exc_info

For example, the following functions are not obfuscated by BCC mode, because they use unsupported features or unsupported functions:

```
async def nested():
    return 42

def foo1():
    for n range(10):
        yield n

def foo2():
    frame = sys._getframe(2)
    print('parent frame is', frame)
```

Known issues

 When format string has syntax error, BCC mode may raise SystemError: NULL object passed to Py_BuildValue, instead SyntaxError or ValueError.

```
Found in test cases <code>lib/python3.12/test/test_fstring.py</code>: - test_invalid_syntax_error_message - test_missing_variable - test_syntax_error_for_starred_expressions - test_with_a_commas_and_an_underscore_in_format_specifie - test_with_an_underscore_and_a_comma_in_format_specifier - test_with_two_commas_in_format_specifier - test_with_two_underscore_in_format_specifier
```

3.4.6 Security and Performance

About Security

Pyarmor focuses on protecting Python scripts, through several irreversible obfuscation methods, Pyarmor makes sure the obfuscated scripts can't be restored in any way.

Pyarmor provides rich options to obfuscate scripts to balance security and performance. If anyone announces they have broken pyarmor, please try a simple script with different security options, refer to *Highest security and performance*. If any irreversible obfuscation has been broken, report this security issue to pyarmor@163.com. Do not paste any hack link in pyarmor project.

However Pyarmor isn't good at memory protection and anti-debug. Generally even debugger tracing binary extension pyarmor_runtime could not help to restore obfuscated scripts, but it may bypass runtime key verification.

If you care about runtime memory data protection and anti-debug, check Protecting Runtime Memory Data

About Performance

Though the highest security could protect Python scripts from any hack method, it may reduce performance. In most cases, we need to pick the right options to balance security and performance.

Here we test some options to understand their impact on performance. All the following tests use 2 scripts benchmark. py and testben.py. Note that the test results are different even run the same test script in the same machine twice, not speak of different test scripts in different machines. So the test data in these tables are only guidelines, not exact.

The content of benchmark.py

```
import sys

class BenTest(object):

    def __init__(self):
        self.a = 1
        self.b = "b"
        self.c = []
        self.d = {}

def foo():
    ret = []
    for i in range(100000):
        ret.extend(sys.version_info[:2])
        ret.append(BenTest())
    return len(ret)
```

The content of testben.py

```
import benchmark
import sys
import time
def metric(func):
   if not hasattr(time, 'process_time'):
        time.process_time = time.clock
   def wrap(*args, **kwargs):
        t1 = time.process_time()
        result = func(*args, **kwargs)
        t2 = time.process_time()
        print('%-16s: %10.3f ms' % (func.__name__, ((t2 - t1) * 1000)))
       return result
   return wrap
def test_import():
   t1 = time.process_time()
   import benchmark2 as m2
   t2 = time.process_time()
   print('%-16s: %10.3f ms' % ('test_import', ((t2 - t1) * 1000)))
   return m2
@metric
def test_foo():
   benchmark.foo()
if __name__ == '__main__':
   print('Python %s.%s' % sys.version_info[:2])
   test_import()
   test_foo()
```

Different Python Version Performance

First obfuscate the scripts with default options, run it in different Python version, and compare the elapsed time with original scripts.

In order to test the difference without and with __pycache__, run scripts twice.

There are 3 check points:

- 1. Import fresh module without __pycache__
- Import module 2nd with __pycache__
- 3. Run function "foo", an obfuscated class is called 10,000 times

Here are test steps:

```
$ rm -rf dist __pycache__
$ cp benchmark.py benchmark2.py

(continues on next page)
```

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(continued from previous page)

\$ python testben.py

Python 3.7

test_import : 1.303 ms test_foo : 250.360 ms

\$ python testben.py

Python 3.7

test_import : 0.290 ms test_foo : 252.273 ms

- \$ pyarmor gen testben.py benchmark.py benchmark2.py
- \$ python dist/testben.py

Python 3.7

test_import : 0.907 ms test_foo : 311.076 ms

\$ python dist/testben.py

Python 3.7

test_import : 0.454 ms test_foo : 359.138 ms

Table 9: Table-1. Pyarmor Performance with Python Version

Time (ms)	Import fresh module		Import module 2nd		Run function "foo"	
Python	Origin	Pyarmor	Origin	Pyarmor	Origin	Pyarmor
3.7	1.303	0.907	0.290	0.454	252.2	311.0
3.8	1.305	0.790	0.286	0.338	272.232	295.973
3.9	1.198	1.681	0.265	0.449	267.561	331.668
3.10	1.070	1.026	0.408	0.300	281.603	322.608
3.11	1.510	0.832	0.464	0.616	164.104	289.866

RFT Mode Performance

RFT mode should be same fast as original scripts.

Here we compare RFT mode with default options, the test data is got by this way.

First obfuscate scripts with default options, then run it.

Then obfuscate scripts with RFT mode, and run it again:

```
$ rm -rf dist
$ pyarmor gen testben.py benchmark.py benchmark2.py
$ python dist/testben.py

$ rm -rf dist
$ pyarmor gen --enable-rft testben.py benchmark.py benchmark2.py
$ python dist/testben.py
```

Time (ms)	Import fresh module		Run function "foo"		Remark
Python	Pyarmor	RFT Mode	Pyarmor	RFT Mode	
3.7	1.083	1.317	334.313	324.023	
3.8	0.774	1.109	239.217	241.697	
3.9	0.775	0.809	304.838	301.789	
3.10	2.182	1.049	310.046	339.414	
3.11	0.882	0.984	258.309	264.070	

Table 10: Table-2. Performance of RFT Mode

Next, we compare RFT mode and --obf-code 0 with original scripts by this way:

```
$ rm -rf dist __pycache__
$ python testben.py
...
$ pyarmor gen --enable-rft --obf-code=0 testben.py benchmark.py benchmark2.py
$ python testben.py
...
```

Table 11: Table-2.1 Performance of RFT Mode and obf-code 0

Time (ms)	Import fresh module		Run function "foo"		Remark
Python	Pyarmor	RFT Mode	Pyarmor	RFT Mode	
3.7	0.757	1.844	307.325	272.672	
3.8	0.791	0.747	276.865	243.436	
3.9	1.276	0.986	246.407	236.138	
3.10	2.563	1.142	256.583	260.196	
3.11	0.952	0.938	185.435	154.390	

They're almost the same.

BCC Mode Performance

BCC mode converts some code to C function, it needs extra time to load binary code, but the function may be faster. The following test data got by this way:

```
$ rm -rf dist __pycache__
$ python testben.py
...
$ python testben.py
...
$ pyarmor gen --enable-bcc testben.py benchmark.py benchmark2.py
$ python dist/testben.py
...
$ python dist/testben.py
...
```

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Time (ms)	Import fresh module		Import module 2nd		Run function "foo"	
Python	Origin	BCC Mode	Origin	BCC Mode	Origin	BCC Mode
3.7	1.086	1.177	0.342	0.391	344.640	271.426
3.8	1.099	1.397	0.351	0.400	291.244	251.520
3.9	1.229	1.076	0.538	0.362	306.594	254.458
3.10	1.267	0.999	0.255	0.796	302.398	247.154
3.11	1.146	1.056	0.273	0.536	206.311	189.582

Table 12: Table-3. Performance of BCC Mode with Python Version

Impact of Different Options

In order to facilitate comparison, each option is used separately. For example, test --no-wrap by this way:

```
$ rm -rf dist __pycache__
$ pyarmor testben.py
...
$ pyarmor gen --no-wrap testben.py benchmark.py benchmark2.py
$ pyarmor dist/testben.py

Python 3.7
test_import : 0.971 ms
test_foo : 306.261 ms
```

Table 13: Table-4. Impact of Different Options

Option	Performance	Security
no-wrap	Increase	Reduce
obf-module 0	Slightly increase	Slightly reduce
obf-code 0	Remarkable increase	Remarkable reduce
obf-code 2	Reduce	Increase
enable-rft	Almost same	Remarkable increase
enable-themida	Remarkable reduce	Remarkable increase
mix-str	Reduce	Increase
assert-call	Reduce	Increase
assert-import	Slightly reduce	Increase
private	Reduce	Increase
restrict	Reduce	Increase

3.4.7 Localization and Internationalization

When building obfuscated scripts

For example:

```
pyarmor gen foo.py
```

Pyarmor first searches file messages.cfg in the *local path*, then searches in the *global path*

If messages.cfg exists, then read this file and save customized message to runtime key

If this file is not encoded by utf-8, set the right encoding XXX by this command:

\$ pyarmor cfg messages=messages.cfg:XXX

See also:

Table-2. Runtime Errors of Obfuscated Scripts

When launching obfuscated scripts

For example:

python dist/foo.py

When something is wrong, the obfuscated script need report error which has an error code:

First decide default language by checking the following items in turn

- PYARMOR_LANG
- First part of LANG. For example, en_US or zh_CN

Then search error message table in the *runtime key*, if there is an error message both of language code and error code are matched, then return it.

Otherwise return default error message.

3.5 License Types

Contents

- Introduction
- License types
 - Check device for group license
 - License features
- Purchasing license
 - Refund policy
- Upgrading old license
 - Upgrading old license to Pyarmor Basic

3.5.1 Introduction

This documentation is only apply to Pyarmor 8.0 plus.

Pyarmor is published as shareware, free trial version never expires, but there are some limitations:

- (1) Can not obfuscate big scripts
- (2) Can not use feature mix-str to obfuscate string constant in scripts
- (3) Can not use RFT Mode, BCC Mode
- (4) Can not be used for any commercial product. If the total sale income of this product is less than 30x license fees, this software could be used temporarily.

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- (5) Can not change runtime package name "pyarmor_runtime_000000"
- (6) Can not be used to provide obfuscation service in any form, in short this software can't be used to obfuscate the scripts of others
- (7) Can not use obf-code > 1

These limitations can be unlocked by different License Types except last one.

3.5.2 License types

Pyarmor has 3 kind of licenses:

Pyarmor Basic

Basic license could unlock limitations (1) (2) (4) (5) (7).

Each obfuscation need online verify license.

Pvarmor Pro

Pro license could unlock limitations (1) (2) (3) (4) (5) (7).

Each obfuscation need online verify license.

Pyarmor Group

Group license could unlock limitations (1) (2) (3) (4) (5) (7).

Group license supports unlimited dockers which use default bridge network and not highly customized, for Pyarmor Basic or Pyarmor Pro, up to 100 docker runs in 24 hours.

Offline obfuscation, it need not internet connection when obfuscating the scripts.

For Pyarmor Basic and Pro License, only Pyarmor License file, serial number of hard disk, Ethernet address, IPv4/IPv6 address, and hostname will be sent to remote server for verification. No any user script will be uploaded to remote server

Group license is bind to device hardwares, it may not work in any device which hardwares are volatile (docker container is OK only if group license works in docker host)

Pyarmor License is only applicable to build machines which are used to obfuscate scripts, it has no any limitation for target machines in which to run the obfuscated scripts

Each license has an unique number, the format is pyarmor-vax-xxxxxx, which x stands for a digital.

Each product requires one License No. So any product in global also has an unique number in Pyarmor world.

License No. and product name will be embedded into obfuscated scripts, all the other user's information, for example, regname, email are not

If user has many products, and has purchased one license for the first product. The second product could use first product license only if sale income of the second product less than 30x license fees. Once greater than 30x license fees, the second product need purchase its own license. It's same to user's other products.

One product in Pyarmor world means a product name and everything that makes up this name.

It includes all the devices to develop, build, debug, test product.

It also includes product current version, history versions and all the future versions.

One product may has several variants, each variant name is composed of product name plus feature name. As long as the proportion of the variable part is far less than that of the common part, they're considered as "one product".

Pyarmor License could be installed in many machines and devices which belong to licensed product. But there is limitation to be used at the same time.

In 24 hours only less than 100 devices can use one same Pyarmor Basic or Pro License. Pyarmor License be used means use any feature of Pyarmor in one machine. Running obfuscated scripts generated by Pyarmor is not considered as Pyarmor License be used.

See also:

Pyarmor EULA, Using Pyarmor Licenses

What's one product

First of all, if not for sale, all the Python scripts are belong to one product "non-profits".

Pyarmor is one product, it includes:

- Pyarmor basic, Pyarmor pro, and Pyarmor group
- pyarmor-webui which provides graphics interface for pyarmor.
- the order system of Pyarmor is a Django's app running in cloud-server. This Django's app also belongs to one product Pyarmor.
- the laptop used to develop Pyarmor, the PCs used to test Pyarmor, the cloud-server to serve order system of Pyarmor, all of them belong to one product Pyarmor.
- Pyarmor 7.x, Pyarmor 8.x and Pyarmor 9.x

Microsoft Office is not one product, because each product in Microsoft Office is functional independence. For example, Microsoft Word and Microsoft Excel belong to Microsoft Office, but they're totally different.

Microsoft Word is one product, and Microsoft Word 2003Word 2007 etc. are belong to one product Microsoft word.

Hints for Pyarmor licenses

- Basic, Pro and Group license Only work for Python 3.7+ in supported platforms. If using Python 2.7 or prior to 3.7, only Pyarmor old license works.
- · If need generate obfuscated scripts offline, only Pyarmor Group or Pyarmor old license works
- Pyarmor Basic and Pro license need internet connection to verify license when obfuscating the scripts, and in 24
 hours only 100 different devices are allowed to obfuscate the scripts for each license.
- In 24 hours, if need more than 100 docker containers to obfuscate your scripts, only Pyarmor Group or Pyarmor old license works.
- Pyarmor Basic, Pro and Group licenses don't work for Pyarmor 7.

Check device for group license

Check one device works for group license by this way:

- First install Pyarmor 8.4.0+ trial version in this device
- Got machine id by the following command:

```
$ pyarmor reg -g 1
...
INFO current machine id is "mc92c9f22c732b482fb485aad31d789f1"
INFO device file has been generated successfully
```

- · Reboot this device, check machine id is same or not
- If machine id is same after each reboot, group license works in this device. Otherwise group license doesn't work in this device.

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For docker container, please check docker host as above. Only if docker host could work with group license, unlimited docker containers could be run in this docker host, refer to *Using Pyarmor License* section run unlimited dockers in offline device

If machine id of docker host is changed after reboot, group license doesn't work in any docker container

Most of local machine, cloud server or VM like qemu, virtual box, vmware with same disk image work with Group license. If using group in CI pipeline, the default runner doesn't work, but something like self-host runner may work.

License features

Tuest I ii Tuest I Estende I eutonate					
Features	Trial	Basic	Pro	Group	Remark
Basic Obfuscation	Y	Y	Y	Y	5
Expired Script	Y	Y	Y	Y	6
Bind Device	Y	Y	Y	Y	7
JIT Protection	Y	Y	Y	Y	8
Assert Protection	Y	Y	Y	Y	9
Themedia Protection	Y	Y	Y	Y	10
Big Script	No	Y	Y	Y	1
Mix Str	No	Y	Y	Y	2
obf-code > 1	No	Y	Y	Y	11
RFT MODE	No	No	Y	Y	3
BCC MODE	No	No	Y	Y	4
Unlimited dockers	Y	No	No	Y	12

Table 14: Table-1. License Features

notes

3.5.3 Purchasing license

Open shopping cart in any web browser:

https://order.mycommerce.com/product?vendorid=200089125&productid=301044051

If you have Pyarmor 8.0+ installed, this command also could open shopping cart:

\$ pyarmor reg --buy

In the shopping cart, select License Type and complete the payment online.

Please fill reg-name with personal or company name when placing order.

- ⁵ Basic Obfuscation: obfuscating the scripts by default options
- ⁶ Expired Script: obfuscated scripts has expired date
- ⁷ Bind Device: obfuscated scripts only run in specified devices
- $^{\rm 8}$ JIT Protection: processing some sensitive data by runtime generated binary code
- ⁹ Assert Protection: preventing others from hacking obfuscated scripts
- ¹⁰ Themedia Protection: using Themedia to protect Windows dlls
- ¹ Big Script means file size exceeds a certain value.
- ² Mix Str: obfuscating string constant in script
- 11 --obf-code=2 is new in Pyarmor 8.2
- ³ RFT Mode: renaming function/class/method/variable in Python scripts
- ⁴ BCC Mode: Transforming some Python functions in scripts to c functions, compile them to machine instructions directly
- ¹² This feature is introduced in Pyarmor 8.3, group license supports unlimited dockers, basic and pro licenses only allow 100 runs one day. Also check above section Check device for group license

Table 15: Table-2. License Prices

License Type	Net Price(\$)	Remark
Basic	52	
Pro	89	
Group	158	

An activation file named pyarmor-regcode-xxxx.txt will be sent by email immediately after payment is completed successfully.

Following the guide in activation file to take the purchased license effects, or check *Using Pyarmor License*

There are no additional license fees, apart from the cost of the license. And it only needs to be paid once, not periodically

The license is valid forever in Pyarmor version when purchasing it, but may not work in Pyarmor future versions

Important: License fee is only for unlocking features, not for technical support.

Refer to Asking questions in GitHub for technical support.

Refund policy

If activation file isn't used, and purchasing date is in 30 days, refund is acceptable. Please

- 1. Email to Ordersupport@mycommerce.com with order information and ask for refund.
- 2. Or click FindMyOrder page to submit refund request

Out of 30 days, or activation file has been used, refund request will be rejected.

3.5.4 Upgrading old license

Not all the old license could be upgraded to latest version.

The old license could be upgraded to Pyarmor Basic freely only if it matches these conditions:

- Following new Pyarmor EULA
- The license no. starts with pyarmor-vax-
- The original activation file pyarmor-regcode-xxxx.txt exists and isn't used more than 100 times
- The old license is purchased before June 1, 2023. In principle, the old license purchased after Pyarmor 8 is available could not be upgraded to new license.

If failed to upgrade the old license, please purchase new license to use Pyarmor latest version.

The old license can't be upgraded to Pyarmor Pro and Group.

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Upgrading old license to Pyarmor Basic

First find the activation file pyarmor-regcode-xxxx.txt, which is sent to registration email when purchasing the license.

Next install Pyarmor 8.2+, according to new `EULA of Pyarmor`_, each license is only for one product.

Assume this license will be used to obfuscate product XXX, run this command:

```
$ pyarmor reg -u -p "XXX" pyarmor-regcode-xxxx.txt
```

Check the upgraded license information:

```
$ pyarmor -v
```

After upgrade successfully, do not use activation file pyarmor-regcode-xxxx.txt again, it's invalid now. A new *registration file* like pyarmor-regfile-xxxx.zip will be generated at the same time.

In other devices using this new *registration file* to register Pyarmor by this command:

```
$ pyarmor reg pyarmor-regfile-xxxx.zip
```

After successful registration, all obfuscations will automatically apply this license, and each obfuscation requires online license verification.

If old license is used by many products (mainly old personal license), only one product could be used after upgrading. For the others, it need purchase new license.

3.6 FAQ

3.6.1 Asking questions in GitHub

Before ask question, please try these solutions:

- If using **pyarmor-7** or Pyarmor < 8.0, please check Pyarmor 7.x Doc
- Check the detailed table of contents
- If you have not read Getting Started, read it
- Check Error Messages
- If you have trouble in pack, check Insight Into Pack Command
- If you have trouble in RFT Mode, check Using rftmode pro
- If you have trouble in BCC Mode, check Using bccmode pro
- If you have trouble with third-party libraries, check Work with Third-Party Libraries
- If it's related to security and performance, check Security and Performance
- Look through this page
- Enable debug mode and trace log, check console log and trace log to find more information
- Make sure the scripts work without obfuscation
- Do a simple test, obfuscate a hello world script, and run it with python
- If not using latest Pyarmor version, try to upgrade Pyarmor to latest version.

- Search in the Pyarmor issues
- Search in the Pyarmor discussions

Please report bug in issues and ask questions in discussions

When report bug in issues, please copy the whole command line **pyarmor gen** and first 4 lines in the console, do not mask version and platform information, and do not paste snapshot image:

```
$ pyarmor gen -0 dist --assert-call foo.py
INFO    Python 3.10.0
INFO    Pyarmor 8.1.1 (trial), 000000, non-profits
INFO    Platform darwin.x86_64
```

A good report should have

- A clear title
- · Reproduced steps
- · Actual results
- · Expected results

Important: If a bug report misses necessary information and not clear, it may be marked as invalid and closed immediately.

3.6.2 Segment fault in Apple

First upgrade Pyarmor to 8.3.0+ which has fixed non-system Python crash issues.

If it has been the latest version, then check both of prebuilt extensions pytransform3.so and pyarmor_runtime.so

- Make sure code sign is OK by codesign -v /path/to/xxx.so
- Check used shared libraries otool -L/path/to/xxx.so, make sure all of them exist.

For Pyarmor prior to 8.3.0, check the following issues

Generally it's code sign issue

If segment fault when obfuscating scripts or registering Pyarmor, try to re-sign extension pytransform3.so:

```
\verb§ codesign -s - -f /path/to/lib/pythonX.Y/site-packages/pyarmor/cli/core/pytransform3.so \\
```

If segment fault when launching obfuscated scripts, try to re-sign extension pyarmor_runtime.so:

```
$ codesign -s - -f dist/pyarmor_runtime_000000/pyarmor_runtime.so
```

If your app doesn't have the new signature format, or is missing the DER entitlements in the signature, you'll need to re-sign the app on a Mac running macOS 11 or later, which includes the DER encoding by default.

If you're unable to use macOS 11 or later to re-sign your app, you can re-sign it from the command-line in macOS 10.14 and later. To do so, use the following command to re-sign the MyApp.app app bundle with DER entitlements by using a signing identity named "Your Codesign Identity" stored in the keychain:

```
\ codesign -s "Your Codesign Identity" -f --preserve-metadata --generate-entitlement-der_ \rightarrow /path/to/MyApp.app
```

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Refer to Apple official documentation Using the latest code signature format

Not system Python

The prebuilt pytrnasform.so and pyarmor_runtime.so need Python shared library, if there is no found Python shared library, it may crash.

Using command line tool otool and install_name_tool to fix Python shared library issue.

To display the names and version numbers of the shared libraries that the object file uses:

```
$ otool -L /path/to/lib/python3.9/site-packages/pyarmor/cli/core/pytransform3.so

/path/to/lib/python3.9/site-packages/pyarmor/cli/core/pytransform3.so:
    pytransform3.so (compatibility version 0.0.0, current version 1.0.0)
    @rpath/lib/libpython3.9.dylib (compatibility version 3.9.0, current version 3.9.0)
    ...
```

And rpath is configured by:

```
$ install_name_tool -id pytrnsform3.so \
    -change $deplib @rpath/lib/libpython$ver.dylib \
    -add_rpath @executable_path/.. \
    -add_rpath @loader_path/.. \
    -add_rpath /System/Library/Frameworks/Python.framework/Versions/$ver \
    -add_rpath /Library/Frameworks/Python.framework/Versions/$ver \
    build/$host/libs/cp$ver/$name.so
```

So check there is @rpath/lib/libpython3.9.dylib. If it doesn't exists, please adapt to current Python by using install_name_tool. Suppose current Python shared library is /usr/local/Python.framework/Versions/3.9/Python:

How to find current Python shared library, please search network to find answer. Note that some Python may not built with shared library, it can't work with Pyarmor, please rebuild Python with shared library to fix this kind of issue.

It's same for dist/pyarmor_runtime_000000/pyarmor_runtime.so.

Refer to Apple official documentation Run-Path Dependent Libraries

If there are many same version Python installed, make sure pytransform3.so or pyarmor_runtime.so links to the right one

For example, there is default Python3.9 in /Library/Frameworks/Python.framework/Versions/3.9/ and anaconda3 Python 3.9 in /Users/my_username/anaconda3/bin/python

When using /Users/my_username/anaconda3/bin/python to run the obfuscated script, it will load dist/pyarmor_runtime_000000/pyarmor_runtime.so, and this library need Python dynamic library. According to RPATH settings, first search /Users/my_username/anaconda3/bin/python/../lib/libpython3.9.dylib, if it exists, everything is fine. If it doesn't exists, then search /Library/Frameworks/Python.framework/Versions/3.9/lib/libpython3.9.dylib, load this unexpected Python dynamic library, and results in crash issue.

In this canse using <code>install_name_tool</code> to modify <code>dist/pyarmor_runtime_000000/pyarmor_runtime.so</code> so that it could load Python dynamic library in anaconda3.

Note that the obfuscated scripts work with system Python by default, and as possible as work with Python installed in the other locations.

Application settings

Pyarmor uses JIT to improve security, In Apple M1, it need extra entitlements. Check Python entitlements:

```
$ codesign -d --entitlements - $(which python)
```

Refer to Apple official documentation Allow Execution of JIT-compiled Code Entitlement

Check system segment fault log, and search solution by error message

3.6.3 Registering

ERROR request license token failed (104)

Please make sure firewall doesn't block the response of license server. If possible, turn off the firewall to verify it.

In Windows pytransform.pyd will connect to pyarmor.dashingsoft.com port 80 to request token for online obfuscation, in other platforms it is pytransform3.so. Refer to firewall documentation to allow it to connect pyarmor.dashingsoft.com:80.

Group license raises "ERROR request license token failed"

First upgrade Pyarmor to 8.4.0+

Then register group license with debug option -d in offline device. For example:

```
$ pyarmor -d reg pyarmor-device-regfile-6000.4.zip
```

Check log, make sure current machine id is inclueded by offline regfile. For example:

If machine id is mismatched, please generate new device file for this device by Pyarmor 8.4.0+:

```
$ pyarmor -v
Pyarmor 8.4.0
...
$ pyarmor reg -g 5
```

For virtual machine, make sure machine id is same after reboot.

3.6.4 Packing

In the old pyarmor 7, I'm using "pyarmor pack ...", I could not find any relate information for this in the pyarmor 8.2. How to solve this?

There is no identical pack in Pyarmor 8, Pyarmor 8+ only provide repack function to handle bundle of PyInstaller. Refer to basic tutorial, topic insight into pack and this solved issue Pyarmor pack missing in pyarmor 8.0

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3.6.5 License

Which license is right for my project?

Hints for all licenses:

- If using Python 2.7 or Python <= 3.6, then only Pyarmor old license works. All the new licenses only work for Python 3.7+
- Each license only need pay once, but it may not work in Pyarmor future versions

Hints for 3 new licenses (Pyarmor Basic, Pro and Gropu license):

- If need offline obfuscation, only Pyarmor Group license works
- Pyarmor Basic and Pro license need internet connection to verify license when obfuscating the scripts, and in 24 hours only 100 different devices are allowed for each license
- In 24 hours, if need more than 100 docker containers to obfuscate your scripts, only Pyarmor Group license works.
- Pyarmor Basic, Pro and Group licenses don't work for Pyarmor 7.

Will Pyarmor Pro license upload my scripts to remote server to verify license?

No. For Pyarmor Basic and Pro License, only Pyarmor License file, serial number of hard disk, Ethernet address, IPv4/IPv6 address, and hostname will be sent to remote server for verification.

I am interested to know if the users are entitled to updates to ensure compatibility with future versions of Python.

No. Pyarmor license works with current Pyarmor version forever, but may not work with future Pyarmor version. I can't make sure current Pyarmor version could support all the future versions of Python, so the answer is no.

we use Docker to build/obfuscate the code locally then publish the Docker file to the client. After the build stage, the whole environment (and the license) is gone. I wonder how the workflow would be? Can I add the license file to the pipeline and register every time and build?

It's no problem to run Pyarmor in Docker or CI pipeline to obfuscate application. Each build registering pyarmor with pyarmor-regfile-xxxx.zip which is generated in initial registration. But It's not allowed to distribute package pyarmor and *Pyarmor Basic*, *Pyarmor Pro*, *Pyarmor Group* License to customer, and don't run too many build dockers.

We are currently using a trial license for testing, but unfortunately our scripts are big and we are not able to statistically test the operation of Pyarmor. Do you have a commercial trial license for a certain trial period so that we can test the operation of Pyarmor for our scripts?

Sorry, Pyarmor is a small tool and only cost small money, there is no demo license plan.

Most of features could be verified in trial version, other advanced features, for example, mix-str, bcc mode and rft mode, could be configured to ignore one function or one script so that all the others could work with these advanced features.

Is the Internet connection only required to generate the obfuscated script? No internet connection is required on the target device that uses such script?

No internet connection is required on target device.

Pyarmor has no any control or limitation to obfuscated scripts, the behaviors of obfuscated scripts are totally defined by user.

Please check Pyarmor EULA 3.4.1

Our company has a suite of products that we offer together or separately to our clients. Do we need a different license for each of them?

For a suite of products, if each product is different totally, for example, a suite "Microsoft Office" includes "Microsoft Excel", "Microsoft Word", each product need one license.

If a suite of products share most of Python scripts, as long as the proportion of the variable part of each product is far less than that of the common part, they're considered as "one product".

If each product in a suite of products is functionally complementary, for example, product "Editor" for editing the file, product "Viewer" for view the file, they're considered as "one product"

Which PyArmor 8.0 license for CI, more than 100 runs / day

At this time, only Group License with self-host runner may work, the default runner which has volatile hardwares may not work. For CI with group license, there are 2 workarouds, please check section using group license in CI pipeline

Upgrading

If we buy version 8 license, is it compatible with earlier versions like 6.7.2?

No. Pyarmor 8 license can't be used with earlier versions, it may report HTTP 401 error or some unknown errors.

Can we obfuscate our code base with the same level as current? (we are obfuscating our code using super plus mode ("-advanced 5"). Is that available on Pyarmor Basic?

The old license is valid for ever. In this case need not upgrade old license to Pyarmor Basic license, just install Pyarmor 8.x, and using **pyarmor-7** with old license.

Check License Types for more information about upgrading

If we upgrade the old license, will the current license expire? (no more available in terms of Pyarmor v7?

If upgrade old license to any Pyarmor 8 license, the current license is no more available in the terms of Pyarmor 7.

How long is the current license valid? Is there a published end-of-support schedule?

The license is valid for ever with Pyarmor version when purchasing this license, but may not work for future Pyarmor, there is no schedule about in which version current license doesn't work.

Since the first release Pyarmor changed its license 2 times because the core libraries are rewritten:

- the initial license issued around year 2010 (I forget the exact date)
- the second license issued on 2019-10-10
- this is the third license, issued on 2023-03-10

Does the license include access to support and software updates? If so, what is the duration of support and how are updates delivered?

Generally the license could be used in the next versions, until there are big changes in one major version, but I have no plan in details. Just run *pip install* to upgrade Pyarmor to latest version, the license will keep work.

But there is no more technical supports about how to use Pyarmor, Pyarmor is a command line tool, and all the options are full documentations. Pyarmor users need spend some time to learn Pyarmor by himself.

Is there an option for custom licensing arrangements to accommodate specific project or organizational needs?

At this time, the answer is no.

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3.6.6 Purchasing

How to refund my order?

If this order isn't activated and in 30 days since purchasing, you can refund the order by one of ways

- 1. Email to Ordersupport@mycommerce.com with order information and ask for refund.
- 2. Or click FindMyOrder page to submit refund request

3.6.7 Misc.

What is the ECCN or rating of Pyarmor (EAR99,5D99S,5D002 or other type ECCN)?

EAR99

Does Pyarmor contain any encryption capabilities?

Pyarmor uses AES/RSA etc., but it hasn't its own encryption algorithms.

What is the country of origin of this package?

China

Where is the final built for Pyarmor?

All of Pyarmor packages are published in the PyPI, refer to *Pyarmor Package* and section *Installation in offline device* in the chapter *Installation*

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