

Python Multithreading – Python 3 threading module

Python Multithreading

Python Multithreading – Python's **threading** module/package allows you to create threads as objects.

In Python, or any programming language, a thread is used to execute a task where some waiting is expected. So that the main program does not wait for the task to complete, but the thread can take care of it simultaneously.

In this tutorial, we shall learn how to work with threads in detailed sections.

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Example 1 – Python Multithreading

We shall look into a simple example to threading module, and then go in detail of working with threads.

Note : The following examples are worked on environment with Python3 installed.

Following is a simple example to create multiple threads using **threading** module.

Python Program

```
import threading

def f():
    print('Thread function\n')
    return

for i in range(3):
    t = threading.Thread(target=f)
    t.start()
```

Output

```
Thread function
Thread function
Thread function
```

Create a thread

You can create a thread in one of the two following ways.

1. Passing a method to Thread constructor.

```
def f():  
    print('Thread function\n')  
    return  
  
t = threading.Thread(target=f)
```

Overriding run() method in a subclass of threading.Thread.

```
import threading  
  
class CustomThread(threading.Thread):  
    def run(self):  
        print('Custom thread function.\n')  
  
for i in range(3):  
    t = CustomThread()
```

Start a Thread

A thread is started by applying start() method on the thread object.

Python Program

```
import threading  
import time  
  
def f():  
    print('Thread running.\n')  
    return  
  
# start threads by passing function to Thread constructor  
for i in range(3):  
    t = threading.Thread(target=f)  
    t.start()
```

Output

```
Thread running.  
Thread running.  
Thread running.
```

Passing arguments to the function supplied to Thread

To pass arguments to the function supplied to Thread constructor, pass args in the Thread constructor as shown below :

Python Program

```
import threading
import time

def f(i):
    for p in range(3):
        time.sleep(i+1)
        print('Thread #',i,"\n")
        time.sleep(i)
    return

# start threads by passing function to Thread constructor
for i in range(3):
    t = threading.Thread(target=f, args=(i,))
    t.start()
```

Output

```
Thread # 0
Thread # 1
Thread # 0
Thread # 2
Thread # 0
Thread # 1
Thread # 1
Thread # 2
Thread # 2
```

Is Thread Alive

`threading.Thread.is_alive()` could be used to check if the thread is alive or not.

`Thread.is_alive()` returns `True` if the thread is alive, `False` if not alive.

Python Program

```

import threading
import time

def f(i):
    time.sleep(i)
    return

# threads
t1 = threading.Thread(target=f, args=(1.2,), name="Thread#1")
t1.start()

t2 = threading.Thread(target=f, args=(2.2,), name="Thread#2")
t2.start()

for p in range(5):
    time.sleep(p*0.5)
    print('[',time.ctime(),']', t1.getName(), t1.is_alive())
    print('[',time.ctime(),']', t2.getName(), t2.is_alive())

```

Output

```

[ Tue Feb 27 17:58:54 2018 ] Thread#1 True
[ Tue Feb 27 17:58:54 2018 ] Thread#2 True
[ Tue Feb 27 17:58:55 2018 ] Thread#1 True
[ Tue Feb 27 17:58:55 2018 ] Thread#2 True
[ Tue Feb 27 17:58:56 2018 ] Thread#1 False
[ Tue Feb 27 17:58:56 2018 ] Thread#2 True
[ Tue Feb 27 17:58:57 2018 ] Thread#1 False
[ Tue Feb 27 17:58:57 2018 ] Thread#2 False
[ Tue Feb 27 17:58:59 2018 ] Thread#1 False
[ Tue Feb 27 17:58:59 2018 ] Thread#2 False

```

Thread Name

Thread name could be set or read using setName() and getName() methods.

In a function being called inside a thread, to get the current thread, use **threading.current_thread()**. In the following example we shall use this method to get current thread object.

Python Program

```

import threading
import time

def f(i):
    for p in range(3):
        time.sleep(i+1.5)
        print(threading.current_thread().getName())
    return

# start threads by passing function to Thread constructor
for i in range(3):
    t = threading.Thread(target=f, args=(i,))
    t.setName( 'Thread#'+str(i) )
    t.start()

```

Output

```
Thread#0  
Thread#1  
Thread#0  
Thread#2  
Thread#0  
Thread#1  
Thread#2  
Thread#1  
Thread#2
```

When does a Thread stops ?

A thread stops when :

- `run()` method terminates normally. [or]
- an unhandled exception causes `run()` method to terminate abruptly.

Conclusion

In this [Python Tutorial](#), we learned about multithreading using threading Python package.

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