PyMOTW

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If you find this information useful, consider picking up a copy of my book, *The Python Standard Library By Example*.

TCP/IP Client and Server

Sockets can be configured to act as a *server* and listen for incoming messages, or connect to other applications as a *client*. After both ends of a TCP/IP socket are connected, communication is bi-directional.

Echo Server

This sample program, based on the one in the standard library documentation, receives incoming messages and echos them back to the sender. It starts by creating a TCP/IP socket.

```
import socket
import sys

# Create a TCP/IP socket
sock = socket.socket(socket.A
```

Then **bind()** is used to associate the socket with the server address. In this case, the address is localhost, referring to the current server, and the port number is 10000.

```
# Bind the socket to the port
server_address = ('localhost'
print >> sys.stderr, 'starting
sock.bind(server_address)
```

Calling **listen()** puts the socket into server mode, and **accept()** waits for an incoming connection.

```
# Listen for incoming connect
sock.listen(1)
while True:
    # Wait for a connection
    print >>sys.stderr, 'wait
    connection, client_addres
```

accept() returns an open connection between
the server and client, along with the address of the
client. The connection is actually a different socket
on another port (assigned by the kernel). Data is
read from the connection with recv() and
transmitted with sendall().

```
try:
    print >>sys.stderr, '
```

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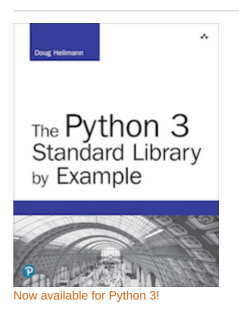
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Examples

The output from all the example programs from PyMOTW has been generated with Python 2.7.8, unless otherwise noted. Some of the features described here may not be available in earlier versions of Python.

If you are looking for examples that work under Python 3, please refer to the PyMOTW-3 section of the site.



```
# Receive the data in
while True:
    data = connection
    print >>sys.stder
    if data:
        print >>sys.s
        connection.se
    else:
        print >>sys.s
        break

finally:
    # Clean up the connection.close()
```

When communication with a client is finished, the connection needs to be cleaned up using <code>close()</code>. This example uses a try:finally block to ensure that <code>close()</code> is always called, even in the event of an error.

Echo Client

The client program sets up its **socket** differently from the way a server does. Instead of binding to a port and listening, it uses **connect()** to attach the socket directly to the remote address.

```
import socket
import sys

# Create a TCP/IP socket
sock = socket.socket(socket.A

# Connect the socket to the p
server_address = ('localhost'
print >>sys.stderr, 'connecti
sock.connect(server_address)
```

After the connection is established, data can be sent through the **socket** with **sendall()** and received with **recv()**, just as in the server.

```
# Send data
message = 'This is the me
print >>sys.stderr, 'send
sock.sendall(message)

# Look for the response
amount_received = 0
amount_expected = len(mes

while amount_received < a
    data = sock.recv(16)
    amount_received += le
    print >>sys.stderr, '

finally:
    print >>sys.stderr, 'clos
    sock.close()
```



When the entire message is sent and a copy received, the socket is closed to free up the port.

Client and Server Together

The client and server should be run in separate terminal windows, so they can communicate with each other. The server output is:

```
$ python ./socket_echo_server starting up on localhost port waiting for a connection connection from ('127.0.0.1', received "This is the mess" sending data back to the clie received "age. It will be" sending data back to the clie received " repeated." sending data back to the clie received "" no more data from ('127.0.0.1 waiting for a connection
```

The client output is:

```
$ python socket_echo_client.p

connecting to localhost port
sending "This is the message.
received "This is the mess"
received "age. It will be"
received " repeated."
closing socket

$
```

Easy Client Connections

TCP/IP clients can save a few steps by using the convenience function <code>create_connection()</code> to connect to a server. The function takes one argument, a two-value tuple containing the address of the server, and derives the best address to use for the connection.

```
print >>sys.stderr, 'Protocol
print >>sys.stderr
try:
    # Send data
   message = 'This is the me
    print >>sys.stderr, 'send
    sock.sendall(message)
    amount received = 0
    amount expected = len(mes
    while amount received < a</pre>
        data = sock.recv(16)
        amount_received += le
        print >>sys.stderr,
finally:
   print >>sys.stderr, 'clos
    sock.close()
```

create_connection() uses getaddrinfo() to find candidate connection parameters, and returns a socket opened with the first configuration that creates a successful connection. The family, type, and proto attributes can be examined to determine the type of socket being returned.

```
$ python socket_echo_client_e
Family : AF_INET
Type : SOCK_STREAM
Protocol: IPPROTO_TCP

sending "This is the message.
received "This is the mess"
received "age. It will be"
received " repeated."
closing socket
```

Choosing an Address for Listening

It is important to bind a server to the correct address, so that clients can communicate with it. The previous examples all used 'localhost' as the IP address, which limits connections to clients running on the same server. Use a public address of the server, such as the value returned by **gethostname()**, to allow other hosts to connect. This example modifies the echo server to listen on an address specified via a command line argument.

```
import socket
import sys

# Create a TCP/IP socket
sock = socket.socket(socket.A

# Bind the socket to the addr
server_name = sys.argv[1]
server_address = (server_name)
```

```
print >>sys.stderr, 'starting
sock.bind(server_address)
sock.listen(1)
while True:
    print >>sys.stderr, 'wait
    connection, client_addres
        print >>sys.stderr, '
        while True:
            data = connection
            print >>sys.stder
            if data:
                connection.se
            else:
                break
    finally:
        connection.close()
```

A similar modification to the client program is needed before the server can be tested.

```
import socket
import sys
# Create a TCP/IP socket
sock = socket.socket.A
# Connect the socket to the p
server_address = (sys.argv[1]
print >>sys.stderr, 'connecti
sock.connect(server_address)
try:
    message = 'This is the me
    print >>sys.stderr, 'send
    sock.sendall(message)
    amount received = 0
    amount_expected = len(mes
    while amount_received < a</pre>
        data = \overline{sock}.recv(16)
        amount_received += le
        print >>sys.stderr,
finally:
    sock.close()
```

After starting the server with the argument farnsworth.hellfly.net, the **netstat** command shows it listening on the address for the named host.

```
$ host farnsworth.hellfly.net
farnsworth.hellfly.net has ad
$ netstat -an
Active Internet connections (
Proto Recv-Q Send-Q Local Ad
...
tcp4     0     0 192.168.
...
```

Running the the client on another host, passing farnsworth.hellfly.net as the host where the server is running, produces:

```
$ hostname
homer

$ python socket_echo_client_e

connecting to farnsworth.hell
sending "This is the message.
received "This is the mess"
received "age. It will be"
received " repeated."
```

And the server output is:

```
$ python ./socket_echo_server

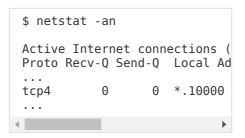
starting up on farnsworth.hel
waiting for a connection
client connected: ('192.168.1
received "This is the mess"
received "age. It will be"
received " repeated."
received ""
waiting for a connection
```

Many servers have more than one network interface, and therefore more than one IP address. Rather than running separate copies of a service bound to each IP address, use the special address <code>INADDR_ANY</code> to listen on all addresses at the same time. Although <code>socket</code> defines a constant for <code>INADDR_ANY</code>, it is an integer value and must be converted to a dotted-notation string address before it can be passed to <code>bind()</code>. As a shortcut, use the empty string '' instead of doing the conversion.

```
import socket
import sys
# Create a TCP/IP socket
sock = socket.socket.A
# Bind the socket to the addr
server address = ('', 10000)
sock.bind(server address)
print >>sys.stderr, 'starting
sock.listen(1)
while True:
    print >>sys.stderr, 'wait
    connection, client addres
    try:
        print >>sys.stderr, '
        while True:
            data = connection
            print >>sys.stder
            if data:
                connection.se
            else:
                break
```



To see the actual address being used by a socket, call its **getsockname()** method. After starting the service, running **netstat** again shows it listening for incoming connections on any address.



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