

Network Programming with Python

Required common installation modules: PIP and IDLE	
PIP (Python Package Installer)	<code>\$ sudo apt-get install python-pip</code>
IDLE (Integrated Development and Learning Environment)	<code>\$ sudo apt-get install idle</code>
Top Python Network Programming Libraries	
Django	High-level Python Web framework for rapid development and pragmatic
pycos (formerly asyncore)	Python framework for asynchronous, concurrent, network, distributed programming and distributed computing
Diesel	A clean API for writing network clients and servers. TCP and UDP supported. Bundles clients for HTTP, DNS, Redis, Riak and MongoDB.
Pulsar	Easy way to build scalable network programs
Twisted	Event-based framework for internet applications: HTTP clients and servers, SSHv2 and Telnet, IRC, XMPP, IMAPv4, POP3, SMTP, IMAPv4, POP3, SMTP, etc.
NAPALM	Network Automation and Programmability Abstraction Layer with Multivendor support - For dealing with device vendors
gevent	A coroutine -based Python networking library that uses greenlet to provide a high-level synchronous API on top of the libev or libuv event loop
Celery	Asynchronous task queue/job queue based on distributed message passing

Data Types	
Text	<code>str</code> - <code>x = "Hello World"</code>
Numeric	int, float, complex
Sequence	list, tuple, range
Mapping	dict
Set	set, frozenset
Boolean	bool
Binary	bytes, bytearray, memoryview

Socket Module (Berkley API interface)

Primary Functions and Methods	<code>socket()</code> • <code>ind()</code> • <code>listen()</code> • <code>accept()</code> • <code>connect()</code> • <code>connect_ex()</code> • <code>send()</code> • <code>recv()</code> • <code>close()</code>
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Client-side socket example

<pre>import socket s=socket.socket(socket.AF_INET,socket.SOCK_STREAM) host=socket.gethostname() port=1111 myserver.bind((host,port)) # replace myserver and myclient with respective IPs myserver.listen(5) while True: myclient,addr=myserver.accept() print("Connected to {str(addr)}") myclient.send(msg.encode("ascii")) myclient.close()</pre>

Client-side socket example with

Network forensics: Required python libraries and scripts

EDDIE Tool	System and network monitoring, security, and performance analysis agent for python
pypcap	Small packet capture tool based on python and pcap
Paramiko	Implementation of the SSHv2 protocol, providing both client and server functionality
pip	Package installer for python
The Python Package Index (PyPI)	Repository of software for the Python

Python Keywords

<pre>>>> import keyword >>> print(keyword.kwlist)</pre>
Python 2.7.15+ ['and', 'as', 'assert', 'break', 'class', 'continue', 'def', 'del', 'elif', 'else', 'except', 'exec', 'finally', 'for', 'from', 'global', 'if', 'import', 'in', 'is', 'lambda', 'not', 'or', 'pass', 'print', 'raise', 'return', 'try', 'while', 'with', 'yield']
Python 3.8.0 ['False', 'None', 'True', 'and', 'as', 'assert', 'async', 'await', 'break', 'class', 'continue', 'def', 'del', 'elif', 'else', 'except', 'finally', 'for', 'from', 'global', 'if', 'import', 'in', 'is', 'lambda', 'nonlocal', 'not', 'or', 'pass', 'raise', 'return', 'try', 'while', 'with', 'yield']

dnspython library

Installation
<code>\$ pip install dnspython</code>
Basic DNS query
<pre>import dns.resolver name = 'google.com' for qtype in 'A', 'AAAA', 'MX', 'NS', 'TXT', 'SOA': answer = dns.resolver.query(name,qtype, raise_on_no_answer=False) if answer.rdtype is not None: print(answer.rdtype)</pre>
Get MX target and name preference
<pre>import dns.resolver answers = dns.resolver.query('dnspython.org', 'MX') for rdata in answers: print ('Host', rdata.exchange, 'has preference', rdata.preference)</pre>

Server-side socket example

<pre>import socket HOST = '' # Symbolic name meaning all available interfaces PORT = 52542 # Arbitrary non-privileged port s = socket.socket(socket.AF_INET, socket.SOCK_STREAM) s.bind((HOST, PORT)) s.listen(1) conn, addr = s.accept() print ('Connected by', addr) while 1: data = conn.recv(1024) if not data: break conn.sendall(data) conn.close()</pre>
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Network Analysis with Python

Socket Types	
SOCK_STREAM	For TCP protocols • Reliable transmission • Packet sequence • Connection-oriented • Bidirectional
SOCK_DGRAM	For UDP protocols • Unreliable transmission • No sequence of packets • Connectionless(UDP) • Not Bidirectional

Create a socket

<code>import socket</code> # Imports the socket method	
<code>socket.socket()</code> # Function that creates socket	
<code>socket = socket.socket</code> (<i>socket family, socket type, protocol=value</i>)	
Socket Family	AF_UNIX or AF_INET
Socket Type	SOCK_STREAM or SOCK_DGRAM for TCP & UDP respectively • e.g. TCP - UDP2 = socket.socket(socket.AF_INET, socket.SOCK_DGRAM) • e.g. UDP - TCP2 = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
Client socket method	<code>connect()</code>
Server socket method	<code>bind()</code> • <code>listen(backlog)</code> • <code>accept()</code>
TCP socket methods	<code>s.recv()</code> # Receive TCP packets <code>s.send()</code> #Send TCP packets
UDP socket methods	<code>s.recvfrom()</code> # Receives UDP packets <code>s.sendto()</code> # Transmits UDP packets
More Socket Methods	
<code>close()</code>	Close the socket connection
<code>gethostname()</code>	Returns a string which includes the hostname of the current PC
<code>gethostbyname()</code>	Returns a string which includes the hostname and IP address of the current PC
<code>listen()</code>	Setup and start TCP listener
<code>bind()</code>	Attach (host-name, port number) to the socket
<code>accept()</code>	TCP client connection wait
<code>connect()</code>	Initiate TCP server connection
TCP Socket Methods	
<code>mysocket.accept()</code>	Returns a tuple with the remote address that has connected
<code>mysocket.bind(address)</code>	Attach the specified local address to the socket
<code>mysocket.connect(address)</code>	Data sent through the socket assigns to the given remote address
<code>mysocket.getpeername()</code>	Returns the remote address where the socket is connected
<code>mysocket.getsockname()</code>	Returns the address of the socket's own local endpoint
<code>mysocket.sendto(data, address)</code>	Force a data packet to a specific remote address

Socket Blocking

<code>setblocking(1)</code>	Setup block
<code>setblocking(0)</code>	Remove / un-setup block
Get port number using domain name	
<code>import socket</code>	
<code>socket.getservbyname('domain name')</code>	
Check support for IPV6	
<code>import socket</code> <code>socket.has_ipv6</code> # Answer is TRUE or FALSE	
<code>getaddrinfo()</code> - Bind Server to a Port	

Comments	
# Echo server program	
# Import socket module	
import socket	
# Create a socket object	
s = socket.socket()	
# Define the port on which you want to connect	
port=1111	
# connect to the server on local computer	
s.connect(('172.18.0.1', port))	
# receive data from the server	
print (s.recv(1024))	
# close the connection	
s.close()	

Socket Errors / Exceptions	
exception socket.error	A deprecated alias of OSError, raised when a system function returns a system-related error
exception socket.herror	raised for address-related errors
exception socket.gaierror	raised for address-related errors by getaddrinfo() and getnameinfo()
exception socket.timeout	raised when a timeout occurs on a socket which has had timeouts enabled via a prior call to settimeout() (or implicitly through setdefaulttimeout())

Comments	Can be used at the start of a line, or from within a line to the end of the line
#	

Use NMAP with port scanner	\$ pip install python-nmap
Commands to run NMAP scan	
import nmap nmScan = nmap.PortScanner() nmScan.scan('10.1.0.0', '25-443')	
NMAP commands used with python	
nmScan.scaninfo() # {'tcp': {'services': '25-80', 'method': 'connect'}} nmScan.all_hosts() nmScan['10.1.0.0'].hostname() nmScan['10.1.0.0'].state() nmScan['10.1.0.0'].all_protocols() nmScan['10.1.0.0']['tcp'].keys() # Results -[80, 25, 22, 135] nmScan['10.1.0.0'].has_tcp(25) # Result -True/False nmScan['10.1.0.0'].has_tcp(21) # Result False/True	

Parsing Modules	
argparse()	The argparse module makes it easy to write user-friendly command-line interfaces. The program defines what arguments it requires, and argparse will figure out how to parse those out of sys.argv
Creating a parser	>>> parser = argparse.ArgumentParser(description='Process some integers.') >>> parser.add_argument('integers', metavar='N', type=int, nargs='+', ... help='an integer for the accumulator') >>> parser.add_argument('--sum', dest='accumulate', action='store_const', ... const=sum, default=max, ... help='sum the integers (default: find the max)')
Adding arguments	
Parsing arguments	>>> parser.parse_args(['--sum', '7', '-1', '42']) Namespace(accumulate=<built-in function sum>, integers=[7, -1, 42])

```
from socket import getaddrinfo
getaddrinfo(None, 'FTP', 0, socket.SOCK_STREAM, 0, socket.AI_PASSIVE)
[(2, 1, 6, '', ('0.0.0.0', 21)), (10, 1, 6, '', (':::', 21, 0, 0))]
```

Script Examples	
Create list of devices	
>>>devices = ['SW1', 'SW2', 'SW3']	
Create VLAN dictionary list	
vlans = [{'id': '100', 'name': 'staff'}, {'id': '200', 'name': 'VOICE'}, { 'id': '300', 'name': 'wireless'}]	
Write functions to collect commands and push to the network	
>>>def get_commands(vlan, name): commands = [] commands.append('vlan ' + vlan) commands.append('name ' + name) return commands >>> def push_commands(device, commands): print('Connecting to device: ' + device) for cmd in commands: print('Sending command: ' + cmd)	
Create VLANs in multiple switches using python script	
>>>for vlan in vlans: id = vlan.get('id') name = vlan.get('name') print('\n') print('Configure VLAN:' + id) commands = get_commands(id, name) for device in devices: push_commands(device, commands) print('\n')	
Citation: https://www.oreilly.com/library/view/network-programmability-and/9781491931240/ch04.html	
Disable router interface using python command	
>>> from push import push_commands device = 'router2' commands = ['interface Eth0/1', 'shutdown'] push_commands(device, commands)	