Network Programming with Python **Cheat Sheet Series** comparitech Required common installation modules: PIP and IDLE Network forensics: Required python libraries and scripts Socket Types System and network monitoring, security, and performance For TCP protocols • Reliable transmission • Packet sequence • PIP (Python Package Installer) \$ sudo apt-get install python-pip **EDDIE Tool** SOCK STREAM analysis agent for python Connection-oriented · Bidirectional IDLE (Integrated Development \$ sudo apt-get install idle Small packet capture tool based on python and pcap For UDP protocols . Unreliable transmission . No sequence of packets . рурсар SOCK_DGRAM Connectionless(UDP) · Not Bidirectional Implementation of the SSHv2 protocol, providing both Paramiko client and server functionality Create a socket Top Python Network Programming Libraries Package installer for python import socket # Imports the socket method The Python Package Index (PyPI) Django High-level Python Web framework for rapid development and pragmatic Repository of software for the Python pycos (formerly Python framework for asynchronous, concurrent, network, distributed socket.socket() # Function that creates socket Python Keywords asyncoro) programming and distributed computing sock = socket. socket (socket family, socket type, protocol=value) A clean API for writing network clients and servers. TCP and UDP supported. >>> import keyword Diesel Socket Family AF_UNIX or AF_INET Bundles clients for HTTP, DNS, Redis, Riak and MongoDB >>> print(keyword.kwlist) SOCK STREAM or SOCK DGRAM for TCP & UDP respectively Pulsar Easy way to build scalable network programs Python 2.7.15+ ['and', 'as', 'assert', 'break', 'class', 'continue', 'def', 'del', 'elif', e.g. TCP - UDP2 = socket, socket (socket.AF_INET. Event-based framework for internet applications: HTTP clients and servers. Socket Type socket.SOCK_DGRAM) 'else', 'except', 'exec', 'finally', 'for', 'from', 'global', 'if', 'import', 'in', 'is', Twisted SSHv2 and Telnet, IRC, XMPP, IMAPv4, POP3, SMTP, IMAPv4, POP3, SMTP, . e.g. UDP - TCP2 = socket, socket (socket.AF_INET, 'lambda', 'not', 'or', 'pass', 'print', 'raise', 'return', 'try', 'while', 'with', 'yield'] socket.SOCK_STREAM) Python 3.8.0 ['False', 'None', 'True', 'and', 'as', 'assert', 'async', 'await', Network Automation and Programmability Abstraction Layer with Client socket method connect() NAPALM Multivendor support - For dealing with dvice vendors 'break', 'class', 'continue', 'def', 'del', 'elif', 'else', 'except', 'finally', 'for', 'from', Server socket method bind() • listen(backlog) • accept() 'global', 'if', 'import', 'in', 'is', 'lambda', 'nonlocal', 'not', 'or', 'pass', 'raise', A coroutine -based Python networking library that uses greenlet to provide a s.recv() # Receive TCP packets gevent TCP socket methods high-level synchronous API on top of the libev or libuv event loop 'return', 'try', 'while', 'with', 'yield'] s.send() #Send TCP packets Celery Asynchronous task queue/job queue based on distributed message passing s.recvfrom() # Receives UDP packets UDP socket methods dnspython library s.sendto() # Transmits UDP packets Data Types Math Operators More Socket Methods Installation Text str - x = "Hello World" Exponent 4 ** 2 = 16 \$ pip install dnspython close() Close the socket connection Numeric int, float, complex Modulus/Remainder 43 % 5 = 3 Basic DNS query gethostname() Returns a string which includes the hostname of the current PC Sequence list, tuple, range Integer division 11 // 5 = 2 Returns a string which includes the hostname and IP address of import dns.resolver Mapping dict gethostbyname() Division 11 / 5 = 2.2 the current PC name = 'google.com' Set set, frozenset Multiplication 3 * 3 = 9 for gtype in 'A', 'AAAA', 'MX', 'NS', 'TXT', 'SOA': listen() Setup and start TCP listener Boolean bool answer = dns.resolver.query(name,qtype, raise_on_no_answer=False) bind() Attach (host-name, port number) to the socket Subtraction 8 - 3 = 5bytes, bytearray Binary if answer.rrset is not None: memoryview accept() TCP client connection wait Addition 2 + 2 = 4print(answer.rrset) connect() Initiate TCP server connection Equal to Socket Module (Berkley Get MX target and name preference TCP Socket Methods Not equal to import dns.resolver API interface) Less than mysocket.accept() Returns a tuple with the remote address that has connected socket() · ind() · listen() · answers = dns.resolver.query('dnspython.org', 'MX') mysocket.bind(address) Attach the specified local address to the socket Primary Greater Than accept() · connect() · Functions and for rdata in answers: Less than or Equal to connect_ex() · send() · recv() mysocket.connect(address) Data sent through the socket assigns to the given remote address Methods print ('Host', rdata.exchange, 'has preference', rdata.preference) Greater than or Equal to mysocket.getpeername() Returns the remote address where the socket is connected Server-side socket example mysocket.getsockname() Returns the address of the socket's own local endpoint Client-side socket example mysocket.sendto(data, import socket Force a data packet to a specific remote address address) Socket Blocking HOST = '' # Symbolic name meaning all available interfaces import socket s=socket.socket(socket.AF INET,socket.SOCK STREAM) PORT = 52542 # Arbitrary non-privileged port setblocking(1) Setup block host=socket.gethostname() s = socket.socket(socket.AF INET, socket.SOCK STREAM) setblocking(0) Remove / un-setup block port=1111 s.bind((HOST, PORT)) Get port number using domain name myserver.bind((host.port)) # replace myserver and myclient with s.listen(1) respective IPs conn, addr = s.accept() import socket myserver.listen(5) print ('Connected by', addr) while True: while 1: socket.getservbyname('domain name') myclient,addr=myserver.accept() data = conn.recv(1024) Check support for IPV6 print("Connected to {str(addr)}") if not data: break myclient.send(msg.encode("ascii")) conn.sendall(data) import socket mvclient.close() conn.close() socket.has ipv6 # Answer is TRUE or FALSE getaddrinfo() - Bind Server to a Port Client-side socket example with Network Analysis with Python

# Echo serve	Comments	Use NMAP with port scanner	5 DID INSTALL DYTHON-HMAD	rrom socket import getaddrinro getaddrinro(None, 'FTP', 0, socket.SOCK_STREAM, 0, socket.AI_PASSIVE) [(2, 1, 6, '', ('0.0.0.0', 21)), (10, 1, 6, '', ('::', 21, 0, 0))]
# Import socket module import socket		Commands to run NMAP scan		Script Examples
		import nmap		Create list of devices
<pre># Create a socket object s = socket.socket()</pre>		nmScan = nmap.PortScanner() nmScan.scan('10.1.0.0', '25-443')		
				>>>devices = ['SW1', 'SW2', 'SW3']
# Define the port on which you want to connect port=1111		NMAP commands used with python		Create VLAN dictionary list
		nmScan.scaninfo() # {'tcp': {'services': '25-80', 'method': 'connect'}}		vlans = [{'id': '100', 'name': 'staff'}, {'id': '200', 'name': 'VOICE'},
# connect to the server on local		<pre>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</pre>		Write functions to collect commands and push to the network
computer s.connect(('172.18.0.1', port)) # receive data from the server print (s.recv(1024)) # close the connection s.close()				<pre>>>>def get_commands(vlan, name): commands = [] commands.append('vlan ' + vlan) commands.append('name ' + name) return commands</pre>
				<pre>>>> def push_commands(device, commands): print('Connecting to device: ' + device) for cmd in commands: print('Sending command: ' + cmd)</pre>
Socket Errors / Exceptions A deprecated alias of OSError,				
socket.error	raised when a system function returns a system-related error	nmScan['10.1.0.0'].has_tcp(21) # Result False/True		Create VLANs in multiple switches using python script
		Parsing Modules		>>>for vlan in vlans:
exception raised for address-related errors		1 draing Modules		id = vlan.get('id')
exception socket.gaierror	raised for address-related errors by getaddrinfo() and getnameinfo()	argparse()	argparse() The argparse module makes it easy to write user-friendly command-line interfaces. The program defines wh arguments it requires, and argparse will figure out how to parse those out of sys.argv	<pre>name = vlan.get('name') print('\n') print('Configure VLAN:' + id) commands = get_commands(id, name) for device in devices:</pre>
		Creating a parser	>>> parser = argparse.ArgumentParser(description='Process some integers.')	
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()	Adding arguments	<pre>>>> 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)')</pre>	<pre>push_commands(device, commands) print('\n')</pre>
				Citation: https://www.oreilly.com/library/view/network-programmability-and/9781491931240/ch04.html
				Disable router interface using python command
Comments #	Can be used at the start of a line, or from within a line to the end of the line	Parsing arguments	>>> parser.parse_args(['sum', '7', '-1', '42']) Namespace(accumulate=cbuilt-in function sum>, integers=[7, -1, 42])	<pre>>>> from push import push_commands device = 'router2' commands = ['interface Eth0/1', 'shutdown'] push commands(device, commands)</pre>