tcpdump Cheat Sheet

Packet Capturing Options				
Switch	Syntax	Description		
-i any	tcpdump -i any	Capture from all interfaces		
-i eth0	tcpdump -i eth0	Capture from specific interface (Ex Eth0)		
-c	tcpdump -i eth0 -c 10	Capture first 10 packets and exit		
-D	tcpdump -D	Show available interfaces		
-A	tcpdump -i eth0 -A	Print in ASCII		
-W	tcpdump -i eth0 -w tcpdump.txt	To save capture to a file		
-r	tcpdump -r tcpdump.txt	Read and analyze saved capture file		
-n	tcpdump -n -I eth0	Do not resolve host names		
-nn	tcpdump -n -i eth0	Stop Domain name translation and lookups (Host names or port names)		
tcp	tcpdump -i eth0 -c 10 -w tcpdump.pcap tcp	Capture TCP packets only		
port	tcpdump -i eth0 port 80	Capture traffic from a defined port only		
host	tcpdump host 192.168.1.100	Capture packets from specific host		
net	tcpdump net 10.1.1.0/16	Capture files from network subnet		
src	tcpdump src 10.1.1.100	Capture from a specific source address		
dst	tcpdump dst 10.1.1.100	Capture from a specific destination address		
<service></service>	tcpdump http	Filter traffic based on a port number for a service		
<port></port>	tcpdump port 80	Filter traffic based on a service		
port range	tcpdump portrange 21-125	Filter based on port range		
-S	tcpdump -S http	Display entire packet		
ipv6	tcpdunp -IPV6	Show only IPV6 packets		
-d	tcpdump -d tcpdump.pcap	display human readable form in standard output		
-F	tcpdump -F tcpdump.pcap	Use the given file as input for filter		
-I	tcpdump -I eth0	set interface as monitor mode		
-L	tcpdump -L	Display data link types for the interface		
-N	tcpdump -N tcpdump.pcap	not printing domian names		
-K	tcpdump -K tcpdump.pcap	Do not verify checksum		
-р	tcpdump -p -i eth0	Not capturing in promiscuous mode		

Logical Operators					
Operator	Syntax	Example	Description		
AND	and, &&	tcpdump -n src 192.168.1.1 and dst port 21	Combine filtering options		
OR	or,	tcpdump dst 10.1.1.1 && !icmp	Either of the condition can match		
EXCEPT	not, !	tcpdump dst 10.1.1.1 and not icmp	Negation of the condition		
LESS	<	tcpdump <32	Shows packets size less than 32		
GREATER	>	tcpdump >=32	Shows packets size greater than 32		

Installation Commands				
CENT OS and REDHAT	\$ sudo yum install tcpdump			
Fedora	\$ dnf install tcpdump			
Ubuntu, Debian and Linux Mint	#apt-get install tcpdump			

Display / Output Options			
Switch	Description		
-q	Quite and less verbose mode display less details		
-t	Do not print time stamp details in dump		
-v	Little verbose output		
-vv	More verbose output		
-vvv	Most verbose output		
-x	Print data and headers in HEX format		
-xx	Print data with link headers in HEX format		
-X	Print output in HEX and ASCII format excluding link headers		
-XX	Print output in HEX and ASCII format including link headers		
-e	Print Link (Ethernet) headers		
-S	Print sequence numbers in exact format		

Protocols

Ether, fddi, icmp ,ip, ip6 , ppp, radio, rarp, slip, tcp , udp, wlan

Common Commands with Protocols for Filtering Captures			
src/ dst host (host name or IP)	Filter by source or destination IP address or host		
ether src/ dst host (ethernet host name or IP)	Ethernet host filtering by source or destination		
<pre>src/ dst net (subnet mask in CIDR)</pre>	Filter by subnet		
tcp/udp src/dst port (port number)	Filter TCP or UDP packets by source or destination port		
tcp/udp src/dst port range (port number range)	Filter TCP or UDP packets by source or destination port range		
ether/ip broadcast	Filter for Ethernet or IP broadcasts		
ether/ip multicast	Filter for Ethernet or IP multicasts		