

**OS Administration lesson #6** 

# Main 3rd party network services/protocols



### Agenda

- DNS
- Firewall
- NAT
- SSH
- FTP, SFTP,
- rsync
- VPN



### **Domain Name System (DNS)**

When DNS did not exist, one had to download a host file containing hostnames and their corresponding IP address.

But with increase in number of hosts on the Internet, the size of host file also increased. This resulted in increased traffic on downloading this file.

To solve this problem DNS was introduced.



### **Domain Name System (DNS)**

• is the way that Internet domain names are located and translated into internet protocol (IP) addresses, e.g. maps the name people use to locate a website to the IP address that a computer uses to locate a website.

• is a client/server network communication system

• implements a **distributed** database to store the names and last-known address information for all public hosts on the Internet.



### **Domain Name System (DNS)**

It is a database that maintains the names of resources and links them to particular IP addresses.

#### Main characteristics:

• locates IP addresses to specific names, and then storing this data, aka "maintaining records".

has a hierarchical tree structure, aka "domain namespace".

• distributes the data over a vast network of connections

stores the data on millions of servers around the world

 each server holds only a minor portion of the hostname to IP address mapping details



### **DNS Architecture**

- is defined by a hierarchical distributed database and a set of protocols
- is a mechanism for updating, replicating information and a schema of the database
- stores the names in a hierarchical tree structure, aka the **domain namespace**.
- lays domain names at the top of the hierarchy; the names are of individual labels (a-zA-Z0-9-, max 63, can be 0?), which are subsequently divided through dots.

As a result, a **fully qualified domain name (FQDN) (max?)** is unique enough to be easily identified by the host position in the DNS structure.



### **DNS Hierarchy Levels**

- Root Domain highest level of the tree it is often stated by a trailing period (.)
- **Top-level Domain** describes a country, a region, or a type of an organization. *(com)*
- Second-level Domains (portaone.com)
- Sub-domains (how many?) -

(int.portaone.com)

• Hosts or Resources – in the leaf of the DNS tree of names (task.int.portaone.com)



### **DNS Zones**

An **authoritative name server** is a name server that only gives answers to DNS queries from data that has been configured by an original source, e.g. by:

- the domain administrator
- dynamic DNS methods

DNS zone - at least **2 authoritative** name servers:

- **master** server stores the original (master) copies of all zone records.
- **slave** server automatic updating mechanism in the DNS



### **DNS Zone Files**

- is a text file that describes a DNS zone
- contains mappings between domain names and IP addresses and other resources, organized in the form of text representations of resource records (RR)
- is a sequence of entries for resource records



### **DNS Resource Records**

- more than 30 currently used
- described by a lot of RFCs (1035, 1183, 2230, 2535, 2930, 4255, 5155, 6672, 7553, etc)
- most common types of records stored in the DNS database are:
  - Start of Authority (SOA),
  - IP addresses (A for IPv4 and AAAA and IPv6),
  - SMTP mail exchangers (MX),
  - service (NAPTR/SRV)
  - name servers (NS),
  - pointers for reverse DNS lookups (PTR),
  - and domain name aliases (CNAME).

### **DNS Zone File Example**

\$ORIGIN example.com. \$TTL 1h					of this zone file in the namespace ime of all resource records without their own TTL value
example.com.	IN	SOA			e.example.com. ( 2007120710 1d 2h 4w 1h )
example.com.	IN	NS	ns	;	ns.example.com is a nameserver for example.com
example.com.	IN	NS	ns.somewhere.example.	;	ns.somewhere.example is a backup nameserver for example.com
example.com.	IN	MX	10 mail.example.com.	;	mail.example.com is the mailserver for example.com
0	IN	MX	20 mail2.example.com.	;	equivalent to above line, "@" represents zone origin
0	IN	MX	50 mail3	;	equivalent to above line, but using a relative host name
example.com.	IN	Α	192.0.2.1	;	IPv4 address for example.com
	IN	AAAA	2001:db8:10::1	;	IPv6 address for example.com
ns	IN	Α	192.0.2.2	;	IPv4 address for ns.example.com
	IN	AAAA	2001:db8:10::2	;	IPv6 address for ns.example.com
www	IN	CNAME	example.com.	;	www.example.com is an alias for example.com
wwwtest	IN	CNAME	WWW	;	wwwtest.example.com is another alias for www.example.com
mail	IN	Α	192.0.2.3	;	IPv4 address for mail.example.com
mail2	IN	Α	192.0.2.4	;	IPv4 address for mail2.example.com
mail3	IN	Α	192.0.2.5	;	IPv4 address for mail3.example.com



### **DNS Root Zone**

- is a global list of top-level domains:
- original top-level domains (.com, .org, .net, .int, .edu, .gov, .mil)
- two letter country codes (.ua, .au, .bb, .ca, .cb, .cc, cd, etc... )
- special-use domains:

*.example* - Not installed as a domain name, but usable in text as an example.

*.invalid* - Not installed as a domain name, but usable in testing as a domain which wouldn't work.

*.local* - Local network

*.localhost* - Points back to own computer

.onion - Connection to the Tor network

*.test* - Meant for testing DNS software



### **DNS Root Zone Name Servers**

- are name servers for the root zone of DNS of the Internet
- directly answer requests for records in the root zone and answers other requests by returning a list of the authoritative name servers for the appropriate top-level domain (TLD)
- are 13 actual servers due to limits in DNS and certain protocols (e.g. UDP)
- can be much more (up to 600) when using anycast addressing



### **DNS Root Zone Name Servers**

- directly answer requests for records in the root zone and answers other requests by returning a list of the authoritative name servers for the appropriate top-level domain (TLD)
- are 13 logical servers only due to limits in DNS itself and certain protocols (e.g. UDP), that are referred to as
   <letter>.root-servers.net (the letter ranges from A to M), e.g.: a.root-servers.net, b.root-servers.net, k.root-servers.net
- can be actually much more (up to 600) using anycast addressing (via BGP routing)



### **DNS configs**

#### > cat /etc/resolv.conf

# Generated by NetworkManager search portaone.com nameserver 8.8.8.8 nameserver 10.1.1.100

Up to 3 name servers may be listed, one per keyword.

06:34:01 MR60.0	<pre>porta-one@configurator-smlab.portaone.com:~</pre>				
> nslookup					
<pre>&gt; portaone.com</pre>					
Server:	8.8.8.8				
Address:	8.8.8.8#53				
Non-authoritati	ve answer:	Authoritative a	answers can be found from:		
Name: portaon		portaone.com			
Address: 217.18	2.15.195		= ns.portaone.com		
<pre>&gt; set type=mx</pre>			ddr = hostmaster.portaone.com		
<pre>&gt; portaone.com</pre>			= 2017032710		
Server:			h = 300		
Address:	8.8.8#53	retry =			
			= 604800		
Non-authoritati		minimur			
portaone.com	mail exchanger = 5 smtp-in.portaone.com.	> server ns.por			
Authoritative a	nswers can be found from:		: ns.portaone.com		
<pre>&gt; smtp-in.porta</pre>		Address: 217.182.15.193#53			
Server:		> smtp-in.porta			
Address:			ns.portaone.com		
Address.	0.0.0.0#33	Address:	217.182.15.193#53		
Non-authoritati		*** Can't find	smtp-in.portaone.com.: No answer		
*** Can't find	smtp-in.portaone.com.: No answer	<pre>&gt; set type=A</pre>			
		<pre>&gt; smtp-in.porta</pre>	aone.com.		
			ns.portaone.com		
		Address:			
			n.portaone.com		
		Address: 195.13	38.219.147		
			mlah 0.07 0.34 0.33		
		configurator-s	smlab 0.87 0.34 0.22		

		> set type=a	
<pre>&gt; set type=mx</pre>		> google.com	
<pre>&gt; google.com</pre>			
Server:	8.8.8	Server:	8.8.8.8
Address:	8.8.8.8#53	Address:	8.8.8.8#53
Non-authoritati	ve answer:	Non-authoritati	ve answer:
google.com	<pre>mail exchanger = 50 alt4.aspmx.l.google.com.</pre>	Name: google.	com
google.com	<pre>mail exchanger = 20 alt1.aspmx.l.google.com.</pre>	Address: 216.58	
google.com	<pre>mail exchanger = 10 aspmx.l.google.com.</pre>	<pre>&gt; google.com</pre>	.202.40
google.com	<pre>mail exchanger = 30 alt2.aspmx.l.google.com.</pre>		
google.com	<pre>mail exchanger = 40 alt3.aspmx.l.google.com.</pre>	Server:	8.8.8.8
		Address:	8.8.8.8#53
Authoritative a	nswers can be found from:	and the second statement of the second statement	
<pre>&gt; google.com</pre>		Non-authoritati	ve answer:
Server:	8.8.8.8	Name: google.	COM
Address:	8.8.8#53	Address: 216.58	.209.78
		<pre>&gt; google.com</pre>	
Non-authoritati	ve answer:	Server:	8.8.8.8
google.com	<pre>mail exchanger = 50 alt4.aspmx.l.google.com.</pre>	Address:	8.8.8.8#53
google.com	<pre>mail exchanger = 20 alt1.aspmx.l.google.com.</pre>	Address.	0.0.0.0#33
google.com	<pre>mail exchanger = 10 aspmx.l.google.com.</pre>		
google.com	<pre>mail exchanger = 30 alt2.aspmx.l.google.com.</pre>	Non-authoritati	
google.com	<pre>mail exchanger = 40 alt3.aspmx.l.google.com.</pre>	Name: google.	
		Address: 216.58	.209.78
Authoritative a	nswers can be found from:	<pre>&gt; google.com</pre>	
		Server:	8.8.8.8
		Address:	8.8.8.8#53
			0.01010100

ACTONET MDG	A A posta page granting splat postage cont
	0.0 porta-one@configurator-smlab.portaone.com:~
> nslookup	
<pre>&gt; pool.ntp.o</pre>	
Server:	8.8.8.8
Address:	8.8.8#53
Non-authorit	ative answer:
Name: pool	.ntp.org
Address: 134	.249.140.162
Name: pool	.ntp.org
Address: 78.	
Name: pool	.ntp.org
Address: 31.	
Name: pool	.ntp.org
Address: 91.	198.10.4
<pre>&gt; pool.ntp.o</pre>	rg
Server:	
Address:	8.8.8#53
Non-authorit	ative answer:
Name: pool	.ntp.org
Address: 79.	142.192.4
Name: pool	.ntp.org
Address: 195	.138.69.242
Name: pool	.ntp.org
Address: 193	.27.209.20
Name: pool	.ntp.org
Address: 195	
>	

06:39:55 MR6	0.0 porta-one@configurator-smlab.portaone.com:~	
> nslookup		
> pool.ntp.o	ra	
Server:	8.8.8.8	
Address:	8.8.8#53	
Non-authorit	ative answer:	
Name: pool	.ntp.org	
Address: 134		
Name: pool	.ntp.org	
Address: 78.		
Name: pool	.ntp.org	
Address: 31.	28.161.68	
Name: pool	.ntp.org	
Address: 91.	198.10.4	
<pre>&gt; pool.ntp.o</pre>	rg	
Server:	8.8.8.8	
Address:	8.8.8#53	
Non-authorit	ative answer:	
Name: pool	.ntp.org	
Address: 79.	142.192.4	
Name: pool	.ntp.org	
Address: 195		
Name: pool		
Address: 193	.27.209.20	
Name: pool		
Address: 195	.138.82.247	

### DNS Utiles – dig

```
07:13:00 MR60.0 porta-one@configurator-smlab.portaone.com:~
> dig @8.8.8.8 portaone.com
 <<>> DiG 9.9.4-RedHat-9.9.4-29.el7 <<>> @8.8.8.8 portaone.com
 (1 server found)
 ; global options: +cmd
:: Got answer:
 ; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 22703
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1
;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 512
;; QUESTION SECTION:
                                IN
;portaone.com.
                                       Α
;; ANSWER SECTION:
portaone.com.
                       3599
                                IN A 217.182.15.195
;; Query time: 70 msec
;; SERVER: 8.8.8.8#53(8.8.8.8)
;; WHEN: Tue Apr 04 07:13:11 UTC 2017
;; MSG SIZE rcvd: 57
```

### DNS Utiles – dig

```
07:13:11 MR60.0 porta-one@configurator-smlab.portaone.com:~
> dig @8.8.8.8 portaone.com MX
 <<>> DiG 9.9.4-RedHat-9.9.4-29.el7 <<>> @8.8.8.8 portaone.com MX
 (1 server found)
;; global options: +cmd
:: Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 23458
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1
:: OPT PSEUDOSECTION:
 EDNS: version: 0, flags:; udp: 512
;; QUESTION SECTION:
;portaone.com.
                                IN
                                        MX
;; ANSWER SECTION:
                       3403
                                IN
                                        MX
portaone.com.
                                                5 smtp-in.portaone.com.
;; Query time: 35 msec
 ; SERVER: 8.8.8.8#53(8.8.8.8)
 WHEN: Tue Apr 04 07:13:18 UTC 2017
;; MSG SIZE rcvd: 65
```

### DNS Utiles – dig

07:13:18 MR60.0 porta-one@configurator-smlab.portaone.com:~ > dig @8.8.8.8 portaone.com ANY <<>> DiG 9.9.4-RedHat-9.9.4-29.el7 <<>> @8.8.8.8 portaone.com ANY (1 server found) ; global options: +cmd : Got answer: ;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 55673 ;; flags: qr rd ra; QUERY: 1, ANSWER: 7, AUTHORITY: 0, ADDITIONAL: 1 ;; OPT PSEUDOSECTION: EDNS: version: 0, flags:; udp: 512 ;; OUESTION SECTION: :portaone.com. IN ANY ;; ANSWER SECTION: ns.portaone.com. hostmaster portaone.com. 3389 IN SOA .portaone.com. 2017032710 300 300 604800 900 "v=spf1 ip4:195.138.219.1/2 portaone.com. 3389 IN TXT 4 ip4:193.28.87.1/24 ip4:91.212.34.1/24 ip4:193.34.92.88/29 ipv4::217.182.1 5.193/27" " a:cn.portaone.com a:mail.portaone.com a:firefly.portaone.com a: kiev-mail.portaone.com a:avatar.portaone.com a:twix.portaone.com a:snickers .portaone.com a:www.portaone.com a:itnoc.portaone.com a:pufik.portaone.c om a:sumy-mail.portaone.com -all" portaone.com. MX 5 smtp-in.portaone.com. 3389 IN ns1.portaone.com. 3389 IN NS portaone.com. NS ns.portaone.com. portaone.com. 3389 IN ns2.portaone.com. portaone.com. 3389 IN NS 3389 IN Α 217.182.15.195 portaone.com. ;; Ouery time: 37 msec ;; SERVER: 8.8.8.8#53(8.8.8.8) ;; WHEN: Tue Apr 04 07:13:26 UTC 2017 :: MSG SIZE rcvd: 551



### **DNS Most Common Issues**

- monitoring
- NTP
- SSL domains
- ???



### Firewall

- network security system
- typically establishes a barrier between a trusted, secure internal network and another outside network, such as the Internet
- can be:
  - network firewall
  - host-based firewall
- often have network address translation
   (NAT) functionality (RFC 1918)



### **\*NIX Firewalls**

- IPFilter: included with (Open)Solaris, FreeBSD and NetBSD, available for many other Unix-like operating systems;
- ipfirewall (ipfw): FreeBSD-native packet filter
- NPF: NetBSD-native Packet Filter
- PF: OpenBSD-native Packet Filter
- Netfilter with iptables/nftables: the Linux packet filter



### **Iptables Tables :)**

 set of predefined chains, which contain rules which are traversed in order

- are actually 5 five these tables:
  - **raw** configuring packets
  - filter the default table
  - nat
  - mangle used for specialized packet alterations.

- **security** – used for Mandatory Access Control networking rules (e.g. SELinux).

filter and nat – most commonly used tables

The other tables are aimed at complex configurations involving multiple routers and routing decisions and are beyond the scope of this lesson



### **Iptables Chains**

#### **<u>filter</u>**: **INPUT**, **OUTPUT** and **FORWARD**

nat table includes **PREROUTING**, **POSTROUTING**, and **OUTPUT** chains.

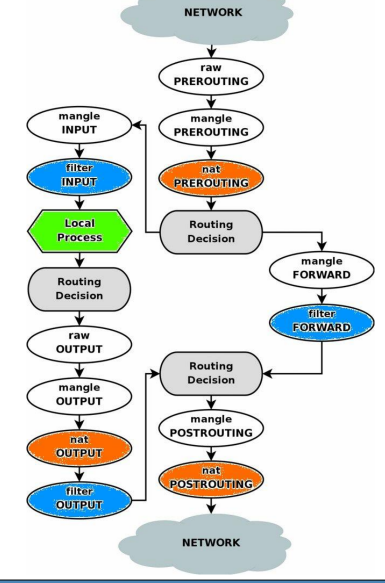
By default, none of the chains contain any rules.

Chains **do have a default policy**, which is generally set to **ACCEPT**, but can be reset to **DROP** and is **always** applied at the end of each chain

User-defined chains can be added to make rulesets more efficient or more easily modifiable

### **Building VolP Revenue**

### Iptables Flowchart





### **Iptables Rules**

 consist of a predicate of potential matches and the corresponding action (I.e. target) which is executed if the predicate is true;

• are specified by **one or multiple matches** (conditions the packet must satisfy so that the rule can be applied), and **one target** (action taken when the packet matches all conditions)

- typically match on things like:
  - interface the packet came in/out on (e.g., eth0 or eth1)
  - type of packet it is (ICMP, TCP, or UDP)
  - the source/destination port of the packet



### **Iptables Targets**

• can be either:

- one of the special **built-in** targets (ACCEPT, DROP, QUEUE and RETURN)

- target extensions (e.g., REJECT and LOG)
- user-defined chains (i.e. if these conditions are matched, jump to the following

user-defined chain and continue processing there)

• are specified using the -j or --jump option

If the target is:

– a **built-in** target, the fate of the packet is decided immediately and processing of the packet in current table is stopped.

– a user-defined chain and the fate of the packet is not decided by this second chain, it will be filtered against the remaining rules of the original chain.

#### Target extensions:

- either terminating (as built-in targets)
- or non-terminating (as user-defined chains)

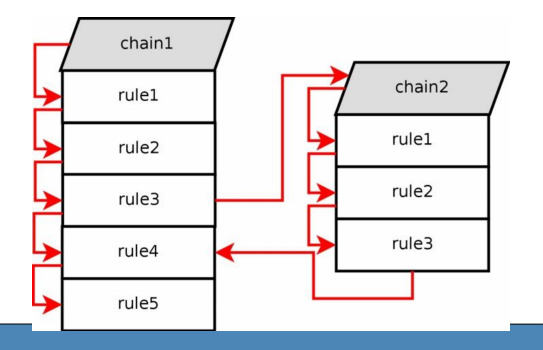


### **Iptables Targets**

## The 3 most commonly used targets are ACCEPT, DROP, and jump to a user-defined chain.

While built-in chains can have default policies, user-defined chains can not.

If every rule in a chain that you jumped fails to provide a complete match, the packet is dropped back into the calling chain:



07:28:34	MR60.0 por	ta-one@porta-billing	-slave:~	
	tables -nL			
Chain INP	UT (policy	ACCEPT)		
target	prot opt		destination	
dbfw-10.1	0.2.45 tc	p 0.0.0.0/0	0.0.0/0	multiport dports 3307
Chain FOR	WARD (poli	cy ACCEPT)		
target	prot opt	source	destination	
Chain OUT	PUT (polic	y ACCEPT)		
target	prot opt	source	destination	
578 1 				
Chain dbf	w-10.10.2.	45 (1 references)		
target	prot opt	source	destination	
ACCEPT	tcp	10.10.15.2	0.0.0/0	multiport dports 3307
ACCEPT	tcp	10.10.15.3	0.0.0/0	multiport dports 3307
ACCEPT	tcp	10.10.15.5	0.0.0.0/0	multiport dports 3307
ACCEPT	tcp	10.10.2.45	0.0.0.0/0	multiport dports 3307
ACCEPT	tcp	10.10.2.54	0.0.0/0	multiport dports 3307
ACCEPT	tcp	10.10.2.55	0.0.0.0/0	multiport dports 3307
ACCEPT	tcp	10.10.2.56	0.0.0.0/0	multiport dports 3307
ACCEPT	tcp	10.10.2.59	0.0.0/0	multiport dports 3307
ACCEPT	tcp	10.10.2.66	0.0.0/0	multiport dports 3307
ACCEPT	tcp	10.10.2.70	0.0.0/0	multiport dports 3307
ACCEPT	tcp	10.10.2.73	0.0.0.0/0	multiport dports 3307
ACCEPT	tcp	182.50.64.103	0.0.0.0/0	multiport dports 3307
ACCEPT	tcp	182.50.64.107	0.0.0/0	multiport dports 3307
ACCEPT	tcp	182.50.64.108	0.0.0.0/0	multiport dports 3307
ACCEPT	tcp	182.50.64.110	0.0.0/0	multiport dports 3307
ACCEPT	tcp	182.50.64.112	0.0.0.0/0	multiport dports 3307
ACCEPT	tcp	182.50.64.113	0.0.0.0/0	multiport dports 3307
ACCEPT	tcp	182.50.64.126	0.0.0.0/0	multiport dports 3307
ACCEPT	tcp	198.18.1.0/24	0.0.0/0	multiport dports 3307
ACCEPT	tcp	198.18.1.100	0.0.0/0	multiport dports 3307
ACCEPT	tcp	198.18.1.111	0.0.0/0	multiport dports 3307
ACCEPT	tcp	43.245.94.2	0.0.0/0	multiport dports 3307
DROP	all	0.0.0.0/0	0.0.0.0/0	

Chain	INPUT bytes	les -nL - (policy A target dbfw-10.10	CCEPT 1 prot	opt	in	, 11G by out !lo *	tes) source 0.0.0.0/0	destination 0.0.0.0/0	multiport dports 3307
		D (policy target	ACCEP1 prot			out out	s) source	destination	
		(policy ) target	ACCEPT prot			s, 921M out	bytes) source	destination	
pkts 0	bytes 0	0.10.2.45 target ACCEPT	prot tcp	opt 	in *	out *	source 10.10.15.2	destination 0.0.0.0/0	multiport dports 3307
0 0 0	0 0	ACCEPT ACCEPT ACCEPT ACCEPT	tcp tcp tcp tcp		* * *	* * *	10.10.15.3 10.10.15.5 10.10.2.45 10.10.2.54	0.0.0.0/0 0.0.0.0/0 0.0.0.0/0 0.0.0.0/0	multiport dports 3307 multiport dports 3307 multiport dports 3307 multiport dports 3307
0 0 0	0 0	ACCEPT ACCEPT ACCEPT	tcp tcp tcp		* * *	* * *	10.10.2.55 10.10.2.56 10.10.2.59	0.0.0.0/0 0.0.0.0/0 0.0.0.0/0	multiport dports 3307 multiport dports 3307 multiport dports 3307
0 266K 0	16M 0	ACCEPT ACCEPT ACCEPT	tcp tcp tcp		* * *	* *	10.10.2.66 10.10.2.70 10.10.2.73	0.0.0.0/0 0.0.0.0/0 0.0.0.0/0	multiport dports 3307 multiport dports 3307 multiport dports 3307
0 0 0	0 0	ACCEPT ACCEPT ACCEPT ACCEPT	tcp tcp tcp tcp		* * *	* * *	182.50.64.103 182.50.64.107 182.50.64.108 182.50.64.110	0.0.0.0/0 0.0.0.0/0 0.0.0.0/0 0.0.0.0/0	multiport dports 3307 multiport dports 3307 multiport dports 3307 multiport dports 3307
0 0 0	0 0 0	ACCEPT ACCEPT ACCEPT	tcp tcp tcp		* * *	* * *	182.50.64.112 182.50.64.113 182.50.64.126	0.0.0.0/0 0.0.0.0/0 0.0.0.0/0	multiport dports 3307 multiport dports 3307 multiport dports 3307
0 0	0 0	ACCEPT ACCEPT ACCEPT	tcp tcp tcp		* * *	* * *	198.18.1.0/24 198.18.1.100 198.18.1.111	0.0.0.0/0 0.0.0.0/0 0.0.0.0/0	multiport dports 3307 multiport dports 3307 multiport dports 3307 multiport dports 3307
0 11		ACCEPT DROP	tcp all		*	*	43.245.94.2 0.0.0.0/0	0.0.0.0/0 0.0.0.0/0	multiport dports 3307

			-nL -vl							
A CONTRACTOR OF A			icy ACCEPT							
num	and the second second second		target	prot			out	source	destination	
1	266K	16M	dbfw-10.10	9.2.45	tcı	o	!lo	* 0.0.0.0/0	0.0.0/0	multiport dports 3307
Chain	FORWAR	RD (D	olicy ACCE	T O D	acket	ts. 0 t	vtes)			
num			target	prot			out	source	destination	
Chain	OUTPUT	Т (ро	licy ACCEP	T 12M	packe	ets, 92	2M bytes	s)		
num	pkts l	bytes	target	prot	opt	in	out	source	destination	
Chain	dbfw-:	10.10	.2.45 (1 r	eferen	ces)					
num			target	prot		in	out	source	destination	
1	0	0	ACCEPT	tcp		*	*	10.10.15.2	0.0.0/0	multiport dports 3307
2	0	0	ACCEPT	tcp		*	*	10.10.15.3	0.0.0/0	multiport dports 3307
3	0	0	ACCEPT	tcp		*	*	10.10.15.5	0.0.0/0	multiport dports 3307
4	0	0	ACCEPT	tcp		*	*	10.10.2.45	0.0.0/0	multiport dports 3307
5	0	0	ACCEPT	tcp		*	*	10.10.2.54	0.0.0/0	multiport dports 3307
6	0	0	ACCEPT	tcp		*	*	10.10.2.55	0.0.0/0	multiport dports 3307
7	0	0	ACCEPT	tcp		*	*	10.10.2.56	0.0.0/0	multiport dports 3307
8	0	0	ACCEPT	tcp		*	*	10.10.2.59	0.0.0/0	multiport dports 3307
9	0		ACCEPT	tcp		*	*	10.10.2.66	0.0.0/0	multiport dports 3307
10	266K	16M	ACCEPT	tcp		*	*	10.10.2.70	0.0.0/0	multiport dports 3307
11	0	0	ACCEPT	tcp		*	*	10.10.2.73	0.0.0/0	multiport dports 3307
12	0	0	ACCEPT	tcp		*	*	182.50.64.103	0.0.0/0	multiport dports 3307
13	0	0	ACCEPT	tcp		*	*	182.50.64.107	0.0.0/0	multiport dports 3307
14	0	0	ACCEPT	tcp		*	*	182.50.64.108	0.0.0.0/0	multiport dports 3307
15	0	0	ACCEPT	tcp		*	*	182.50.64.110	0.0.0/0	multiport dports 3307
16	0	0	ACCEPT	tcp		*	*	182.50.64.112	0.0.0/0	multiport dports 3307
17	0	0	ACCEPT	tcp		*	*	182.50.64.113	0.0.0/0	multiport dports 3307
18	0	0	ACCEPT	tcp		*	*	182.50.64.126	0.0.0/0	multiport dports 3307
19	0	0	ACCEPT	tcp		*	*	198.18.1.0/24	0.0.0/0	multiport dports 3307
20	0	0	ACCEPT	tcp		*	*	198.18.1.100	0.0.0/0	multiport dports 3307
21	0	0	ACCEPT	tcp		*	*	198.18.1.111	0.0.0/0	multiport dports 3307
22	0	0	ACCEPT	tcp		*	*	43.245.94.2	0.0.0/0	multiport dports 3307
23	11	660	DROP	all		*	*	0.0.0.0/0	0.0.0/0	



### **Iptables Usage**

> sudo	07:36:29 MR55.5 porta-one@portasip:~ > sudo iptables -n -L sipdos-162.247.220.17 -v Chain sipdos-162.247.220.17 (1 references)										
pkts	bytes	target	prot	opt	in	out	source	destination			
16721	18M	DROP	udp		*	*	0.0.0.0/0	0.0.0.0/0			
1358K	1208M	DROP	udp		*	*	0.0.0.0/0	0.0.0.0/0			
0	0	DROP	udp		*	*	0.0.0/0	0.0.0.0/0			

udp dpt:5060 STRING match "INVITE sip:" ALGO name bm TO 65 limit: above 30/min burst 16 mode srcip udp dpt:5060 STRING match "REGISTER sip:" ALGO name bm TO 65 limit: above 30/min burst 16 mode srcip udp dpt:5060 STRING match "OPTIONS sip:" ALGO name bm TO 65 limit: above 30/min burst 16 mode srcip

07:41:	34 MR55.	5 porta-or	ne@po	ortas	ip:~							
		s -n -L IN										
Chain	INPUT (p	olicy ACCE	EPT 1	1906	1 packets	, 615G	bytes)					
	bytes ta			opt		út	source		destination			
. 0	0 DR	ROP a	all		* *		82.205.4.2	27	0.0.0.0/0			
0	0 AC	CEPT a	all		* *		162.247.22	0.18	0.0.0.0/0			
0	0 DR	ROP a	all		*0 *		69.30.245.	58	0.0.0.0/0			
0	0 DR	ROP a	all		* *		5.189.190.	171	0.0.0.0/0			
0	0 DR	ROP a	all		* *		192.96.201	.135	0.0.0.0/0			
0	0 DR	OP a	all		* *		199.168.10	2.90	0.0.0.0/0			
0	0 DR	ROP a	all		* *		176.227.20	9.42	0.0.0.0/0			
0	0 DR	OP a	all		* *		107.150.50	.162	0.0.0.0/0			
0	0 DR	ROP a	all		* *		85.25.197.1	23	0.0.0.0/0			
3	984 AC	CEPT a	all		* *		162.247.22	0.1	0.0.0.0/0			
0	0 AC	CEPT a	all		* *		162.211.13	9.52	0.0.0.0/0			
0	0 AC	CEPT L	qbu		* *		192.168.10	.0/24	0.0.0.0/0	udp	dpt:5060	
0	0 AC	CEPT U	qbu		* *		162.211.13	9.10	0.0.0.0/0	udp	dpt:5060	
0	0 AC	CEPT L	qbu		* *		66.33.146.	52	0.0.0.0/0	udp	dpt:5060	
0	0 AC	CEPT u	qpr		* *		169.132.19	6.11	0.0.0.0/0	udp	dpt:5060	
0	0 AC	CEPT L	qbu		* *		169.132.13	6.9	0.0.0.0/0	udp	dpt:5060	
0	0 AC	CEPT U	qbu		* *		66.33.167.	74	0.0.0.0/0	udp	dpt:5060	
0	0 AC	CEPT L	qbu		* *		216.115.69	.144	0.0.0.0/0	udp	dpt:5060	
0	0 AC	CEPT u	qbu		*0 *		70.167.153	.130	0.0.0.0/0	udp	dpt:5060	
0	0 AC	CEPT L	qbu		* *		216.115.69	.144	0.0.0.0/0	udp	dpt:5060	
0	0 AC	CEPT u	qbu		* *		88.208.208	.34	0.0.0.0/0	udp	dpt:5060	
0	0 AC	CEPT L	qpr		* *		70.84.58.1	8	0.0.0.0/0	udp	dpt:5060	
0	0 AC	CEPT u	qpr		* *		67.15.180.	14	0.0.0.0/0	udp	dpt:5060	
0			qpr		* *		67.15.128.	18	0.0.0.0/0	udp	dpt:5060	
0			qpr		* *		67.15.128.	14	0.0.0.0/0	udp	dpt:5060	
0			dpr		* *		64.246.22.		0.0.0.0/0		dpt:5060	
0			dp		* *		209.62.66.		0.0.0.0/0		dpt:5060	
0			dp		* *		198.101.50		0.0.0.0/0		dpt:5060	
0			dp		* *		198.101.50		0.0.0.0/0		dpt:5060	
0			dp		* *		162.211.13		0.0.0.0/0		dpt:5060	
0			dp		* *		66.33.146.		0.0.0.0/0		dpt:5060	
0			dp		* *		198.101.50		0.0.0.0/0		dpt:5060	
0	0 DR		dpr		* *		198.50.129		0.0.0.0/0	qbu	dpt:5060	
0	0 DR		all		* *		199.217.11		0.0.0.0/0			
0	0 DR		all		* *		213.136.75		0.0.0.0/0			
Θ	0 DR		dp		* *		69.64.50.9		0.0.0.0/0	qbu	dpt:5060	
0	0 DR		all		* *		23.95.84.20		0.0.0.0/0			
0	0 DR		dp		* *		23.95.84.2		0.0.0.0/0		dpt:5060	
0	0 DR		dp		* *		23.95.11.2		0.0.0.0/0		dpt:5060	
0	0 DR		dp		* *		23.94.144.		0.0.0.0/0		dpt:5060	
0	0 DR		tcp		* *		23.95.11.2		0.0.0.0/0		dpt:80	
0	0 DR		tcp		* *		23.95.11.2		0.0.0.0/0		dpt:80	
225K		ofw-10.10.1						.0.0.0/0		.0.0/0		dports 330
1664M	3046 SI	.pdos-162.2	247.2	220.1	l7 all	*	*	0.0.0.0/		162.247.220.1	17	



#### **Iptables Usage**

- to add the rule:
- > sudo iptables -A INPUT -s 1.2.3.4 -j DROP
- to insert the rule:
- > sudo iptables -I INPUT -s 1.2.3.4 -j DROP
- to save changes to the default file (
- /etc/sysconfig/iptables.save ):
- > sudo service iptables save
- to make a backup:
- > sudo iptables-save >
- /home/porta-one/my.active.firewall.rules
- to restore the previous state:
- > sudo iptables-restore <</p>
- /home/porta-one/my.active.firewall.rules



#### **Iptables Use Cases**

- DB protector
- SIP protector
- custom rules
- NAT/forwarding

???



#### **Network Address Translation (NAT)**

- is the process where a network device, usually a firewall, assigns a public address to a computer (or group of computers) inside a private network
- is mainly aimed at limiting the number of public IP addresses an organization or company must use, for both economy and security purposes
- conserves the number of globally valid IP addresses a company needs, and in combination with Classless Inter-Domain Routing (CIDR) has done a lot to extend the useful life of IPv4 as a result
- is described in general terms in IETF RFCs 1631 and 2663



#### **Network Address Translation (NAT)**

- is a router feature and it is often a part of a corporate firewall.
- can map IP addresses in several ways:
  - from a local IP to one global IP statically;
  - from a local IP to any of a rotating pool of global IPs;
- from a local IP plus a TCP/UDP port to a global IP and a port from a pool of ports;
- from a global IP to any of a pool of local IP on a round-robin basis.
- As network address translation modifies the IP address information in packets, it:
- has serious consequences on the quality of Internet connectivity
- requires careful attention to the details of its implementation



#### **Basic NAT**

- provides a one-to-one translation of IP addresses
- is often also called a one-to-one NAT
- changes only the IP addresses, IP header checksum and any higher level checksums that include the IP address
- can be used to interconnect two IP networks that have incompatible addressing



#### **One-to-many NAT**

- maps multiple private hosts to one publicly exposed IP address
- translated on the fly the source address in each packet from a private address to the public address
- tracks basic data about each active connection (particularly the destination address and port)
- when a reply returns to the router, uses the connection tracking data it stored during the outbound phase to determine the private address on the internal network to which to forward the reply
- enables communication through the router only when the conversation originates in the masqueraded network since this establishes the translation tables.

#### PORTACONE

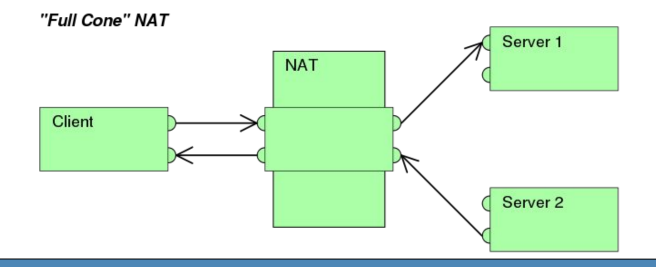
# Simple traversal of UDP over NATs (STUN, RFC 3489)

- is used when an application behind NAT needs to:
  - determine the external address of the NAT
  - examine and categorize the type of mapping in use
- requires assistance from a third-party network server (STUN server) located on the Internet
- classified NAT implementation as:
  - full-cone
  - (address) restricted-cone
  - port-restricted cone
  - symmetric

#### PORTACONE

#### **Full-cone NAT**

- also known as one-to-one NAT
- once an internal address (iAddr:iPort) is mapped to an external address (eAddr:ePort), any packets from iAddr:iPort are sent through eAddr:ePort.
- any external host can send packets to iAddr:iPort by sending packets to eAddr:ePort.

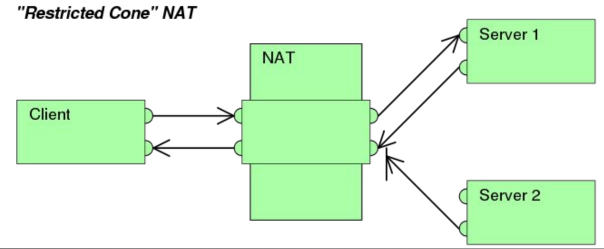




#### (Address)-restricted-cone NAT

 once an internal address (iAddr:iPort) is mapped to an external address (eAddr:ePort), any packets from iAddr:iPort are sent through eAddr:ePort.

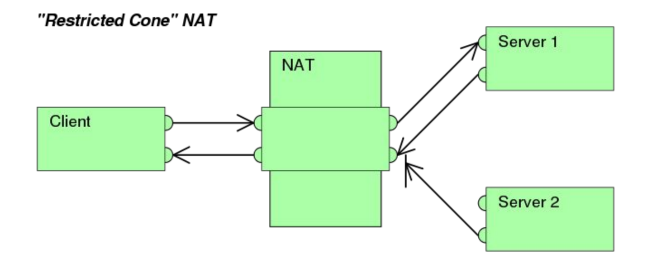
 an external host (hAddr:any) can send packets to iAddr:iPort by sending packets to eAddr:ePort only if iAddr:iPort has previously sent a packet to hAddr:any. "Any" means the port number doesn't matter.





#### **Port-restricted cone NAT**

is like an address restricted cone NAT, but the restriction includes port numbers.
once an internal address (iAddr:iPort) is mapped to an external address (eAddr:ePort), any packets from iAddr:iPort are sent through eAddr:ePort.
an external host (hAddr:hPort) can send packets to iAddr:iPort by sending packets to eAddr:ePort only if iAddr:iPort has previously sent a packet to hAddr:hPort.

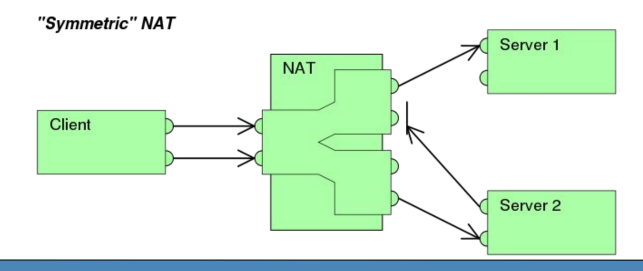


#### PORTACONE

#### Symmetric NAT

• each request from the same internal IP address and port to a specific destination IP address and port is mapped to a unique external source IP address and port; if the same internal host sends a packet even with the same source address and port but to a different destination, a different mapping is used.

 only an external host that receives a packet from an internal host can send a packet back.





#### Simple traversal of UDP over NATs

(STUN, RFC 5389)

#### However,

- those procedures have since been deprecated from standards status
- those methods are inadequate to correctly assess many devices and cases
- new methods have been standardized in RFC
   5389 (Oct 2008)
- the STUN acronym now represents Session
   Traversal Utilities for NAT



## **Session Traversal Utilities for NAT**

(STUN, RFC 5389)

- does work with:
  - full cone NAT
  - restricted cone NAT
  - port restricted cone NAT
- doesn't with (due to different IPs):
  symmetric NAT



#### NAT & PortaSwitch

- Audio issues
- STUN servers
- IP Forwarding
- custom configurations
- ???



### File-Transfer Protocol (FTP)

- is a standard network protocol used for the transfer of files between computers
- is built on a client-server model architecture
- uses separate control and data connections between the client and the server
- typically uses a clear-text sign-in protocol
- is often secured with SSL/TLS (FTPS)
- can also be replaced by SSH File Transfer
   Protocol (SFTP) for security reasons



#### **FTP Workflow**

 requires multiple network ports to work properly.

When an FTP client application initiates a connection to an FTP server, it connects to port 21 on the server — known as the command port.

This port is used to issue all commands to the server.

Any data requested from the server is returned to the client via a data port.

The port number for data connections and the way in which data connections are initialized vary depending upon whether the client requests the data in active or passive mode.



#### **FTP Modes**

#### active mode – is the original method used by the FTP protocol for transferring data to the client application.

The server opens a connection from port 20 on the server to the IP address and a random, **unprivileged port (greater than 1024)** specified by the client.

This arrangement means that the client machine must be allowed to accept connections over any port above 1024. Because these client-side firewalls often deny incoming connections from active mode FTP servers, passive mode was devised.

# • **passive mode** – like active mode, is initiated by the FTP client application.

Then, the FTP client indicates it wants to access the data in passive mode and the server provides the IP address and a random, unprivileged port (greater than 1024) on the server. **The client then connects to that port on the server** to download the requested information.

# Secure Shell (SSH)

- is a **cryptographic network protocol** for operating network services securely over an unsecured network.
- provides a secure channel over an unsecured network in a client-server architecture, connecting an **SSH client** application with an **SSH server**.
- usually used for remote command-line login and remote command execution
- can be used for securing **any** network service.
- has two major versions (considered as obsolete v.1 and v.2)
- is not natively supported by Windows OSs

# Secure Shell (SSH)

 uses public-key cryptography to authenticate the remote computer and allow it to authenticate the user, if necessary.
 Ways to use SSH:

• to use automatically generated public-private key pairs to simply encrypt a network connection, and then use password authentication to log on.

 to use a manually generated public-private key pair to perform the authentication, allowing users or programs to log in without a password.



## Secure Shell (SSH) Keys

• the public key is placed on all servers that must allow access to the owner of the matching private key (the owner keeps the private key secret).

• the private key itself is never transferred through the network during authentication, as SSH only verifies whether the same person offering the public key also owns the matching private key. The list of authorized public keys is typically stored on the SSH server in the home directory of the user that is allowed to log in remotely, in the file ~/.ssh/authorized\_keys.

This file is respected by SSH server only if it is not writable by anything apart from the owner and root.

The **ssh-keygen** utility produces the public and private keys, always in pairs.

#### PORTACONE

#### **SSH** password-based authentication

- relies on using a login password pair
- is still encrypted by **automatically** generated keys

#### However, in this case:

- the legitimate server side can be imitated by an attacker
- the illegitimate SSH server (man-in-the-middle) then can ask for and obtain the password
- as an additional condition, such an attack is possible only if the two sides have never authenticated before, as SSH client remembers the key that the server side previously used (stored in ~/.ssh/known\_hosts)

• the SSH client raises a warning before accepting the key of a new, previously unknown server



## SSH is typically used for:

- logging to a shell on a remote host (replacing **Telnet** and **rlogin**)
- executing a single command on a remote host (replacing rsh)
- setting up automatic (passwordless) login to a remote server (e.g, using OpenSSH)
- secure file transferring (SFTP)
- (In combination with rsync) backing up, copying and mirroring files efficiently and securely
- forwarding or tunneling a port
- using as a full-fledged encrypted VPN. (OpenSSH only)
- forwarding X from a remote host (possible through multiple intermediate hosts)
- browsing the web through an encrypted proxy connection with SSH clients via SOCKS
- mounting a directory on a remote server as a filesystem on a local computer via SSHFS.
- monitoring and management of servers
- ...

# SSH usually uses standard port **22/TCP**, however It can be re-configured.

#### PORTACONE

#### **User-specific SSH configuration:**

is stored in the user's home directory within the ~/.ssh/ directory:

– authorized\_keys – This file holds a list of authorized public keys for servers. When the client connects to a server, the server authenticates the client by checking its signed public key stored within this file.

- **id\_dsa** Contains the DSA private key of the user.
- id\_dsa.pub The DSA public key of the user.
- id\_rsa The RSA private key used by ssh for version 2 of the SSH protocol.
- id\_rsa.pub The RSA public key used by ssh for version 2 of the SSH protocol
- identity The RSA private key used by ssh for version 1 of the SSH protocol.
- identity.pub The RSA public key used by ssh for version 1 of the SSH protocol.
- known\_hosts This file contains DSA host keys of SSH servers accessed by the user. This file is very important for ensuring that the SSH client is connecting the correct SSH server.

#### PORTACONE

# System-wide SSH configuration information:

• is stored in the **/etc/ssh/** directory:

– **moduli** — contains Diffie-Hellman groups used for the Diffie-Hellman key exchange which is critical for constructing a secure transport layer. When keys are exchanged at the beginning of an SSH session, a shared, secret value is created which cannot be determined by either party alone. This value is then used to provide host authentication.

- ssh\_config — the system-wide default SSH client configuration file. It is overridden if one is also present in the user's home directory (~/.ssh/config).

- **sshd\_config** the configuration file for the sshd daemon.
- **ssh\_host\_dsa\_key** the DSA private key used by the sshd daemon.
- **ssh\_host\_dsa\_key.pub** the DSA public key used by the sshd daemon.
- **ssh\_host\_key** the RSA private key used by the sshd daemon for SSH v.1
- **ssh\_host\_key.pub** the RSA public key used by the sshd daemon for SSH v.1
- ssh\_host\_rsa\_key the RSA private key used by the sshd daemon for SSH v.2
- ssh\_host\_rsa\_key.pub the RSA public key used by the sshd daemon for for SSH v.2



#### Useful SSH commands:

 to copy files between servers using csp utility and a key:

> sudo scp -i .ssh/id\_dsa.portaone -rp \
/porta\_var/10.0.0.1/mysql porta-one@10.1.0.4:/porta\_var/tmp/test/

#### to create an SSH tunnel for servers without access to the Internet:

On the Configuration server (IP 192.168.1.115): > sudo ssh -L 192.168.1.115:80:packages.portaone.com:80 -AfN porta-one@192.168.1.115

On a server: In /etc/hosts: 192.168.1.115 packages.portaone.com

#### PORTACONE

#### Useful SSH commands:

#### • typical issue when copying files via scp:

#### DON'T!!! change file permissions for id\_dsa.portaone as this affects other services

• just use **sudo** instead:

12:28:15 MR60.0 porta-one@master-smlab.portaone.com:~

sudo scp -i .ssh/id\_dsa.portaone -rp /porta\_var/porta-db-master-1/mysql/mysql-bin.000064 \ > porta-one@configurator:/porta\_var/tmp/

mysql-bin.000064

12:28:29 MR60.0 porta-one@master-smlab.portaone.com:~



#### **SSH tunnels:**

- access to Internet resources for servers connected to private networks only
- for Oracle Enterprise Manager



## SSH File Transfer Protocol (SFTP)

- is an extension of the Secure Shell protocol (SSH) version
  2.0 to provide secure file transfer capabilities
- itself does not provide authentication and security
- assumes that it is run over a established secure channel, such as SSH
- allows an extended range of operations on remote files:
  - resuming interrupted transfers
  - directory listings
  - remote file removal, etc...
- can be thought of just as encrypted version of FTP
- uses a syntax that is very similar to FTP



## **Rsync (Remote Synchronization)**

- is a utility for efficiently transferring and synchronizing files across computer systems
- is commonly found on Unix-like systems
- can use Zlib for additional compression
- can use SSH or stunnel data security
- requires the specification of a source and of a destination; either of them may be remote, but not both.
- has plenty of CLI options and configuration files to specify:
  - alternative shells
  - options
  - commands, possibly with full path
  - port numbers.



#### **Rsync Features**

- support for copying links, devices, owners, groups, and permissions
- exclude and exclude-from options similar to GNU tar
- can use any transparent remote shell, including ssh or rsh
- does not require root privileges
- pipelining of file transfers to minimize latency costs
- support for anonymous or authenticated rsync servers (ideal for mirroring)



#### **Rsync Workflow**

An rsync process does its job by communicating with another rsync process, a sender and a receiver.

At startup, an rsync client has to connect to a peer process.

If the transfer is **local** – the peer can be created with fork

If a **remote** host is involved, rsync:

- starts a process to handle the connection, typically SSH
- starts an rsync process on the remote host via the established connection

If the remote host runs **an rsync daemon** – rsync clients can connect by opening a socket on port **873/TCP**, possibly using a proxy.



#### Virtual Private Network (VPN)

• is a technology that creates safe and encrypted connections over less secure networks, e.g. the Internet

 was developed as a way to allow remote users and branch offices to securely access corporate applications and other resources

 ensures the appropriate level of security to the connected systems when the underlying network infrastructure alone cannot provide it



#### Virtual Private Network (VPN)

• is characterized by:

- protocols used to tunnel the traffic

- termination point location, e.g., on the customer edge or network-provider edge

 type of topology of connections, such as site-to-site or network-to-network

levels of security provided

– OSI layer they present to the connecting network, e.g. Layer 2 or Layer 3

number of simultaneous connections



#### **VPN Protocols**

- IP security (IPsec)
- Secure Sockets Layer (SSL) & Transport Layer Security (TLS)
- Point-To-Point Tunneling Protocol (PPTP)
- Layer 2 Tunneling Protocol (L2TP)
- Cisco VPN
- OpenVPN



#### **VPN** Types

• **Remote-access VPN** – uses a public telecommunication infrastructure like the Internet to provide remote users secure access to their organization's network.

• Site-to-site VPN – uses a gateway device to connect the entire network in one location to the network in another -- usually a small branch connecting to a data center.



**Building VolP Revenue** 

# Thank you!