



NAT, Tunneling and VPNs – Part 1



CSC3064 Lecture 09

School of Electronics, Electrical Engineering and Computer Science

Session Overview

- □ Network Address Translation (NAT)
- □ Tunneling
- □ Virtual Private Networks (VPNs)

References:

Jacobson, Douglas. *Introduction to network security*. CRC Press, 2008. Schäfer, Günter, and Michael Rossberg. *Security in Fixed and Wireless Networks*. John Wiley & Sons, 2016. Stallings, William. *Network security essentials: applications and standards*. Pearson Education India, 2007.



Basic Layer 2-3 Security Issues

Network packets pass by untrusted hosts

- Eavesdropping, packet sniffing
- Particularly easy when the attacker controls a machine close to the victim

IP addresses are public and no source authentication

Enables spoofing



General Countermeasures

Since IP is so ingrained in the Internet, it is hard to provide security. There are a few general countermeasures:

- IP Filtering
- Network Address Translation (NAT)
- Virtual Private Network (VPN)
- Encrypted IPV4 & IPV6 (IPSec)



IP Filtering

Routers can be configured to filter out packets based on:

- IP Address (black listing)
 - Hard to keep list current
 - Hard to get off the list (DoS)
- Port numbers
 - Rogue protocols use multiple ports
- Protocol types (TCP, UDP, ICMP)
 - Course grain filtering

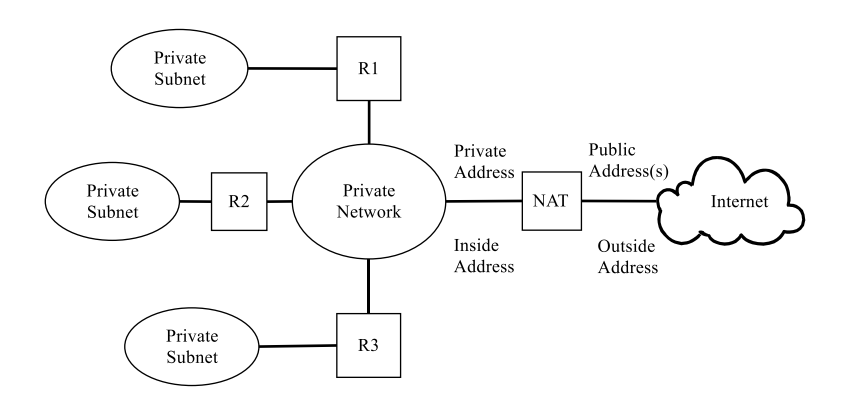


Network Address Translation (NAT)

- Common problem nowadays: ISP provides only a single IP address, but multiple devices shall be connected
- Solution: A router is used to map several internal (private) addresses to a single external (public) address
- Most common approach (simplified):
 - For packets coming from the private side:
 - Router rewrites TCP/UDP source ports to unique value per IP flow
 - Stores the new source port in a table with the source address and old source port
 - Replaces source IP address with the external address
 - For packets coming from the public side:
 - Router looks up IP flow by TCP/UDP destination port
 - Replaces destination address and port to the old values



NAT Illustration



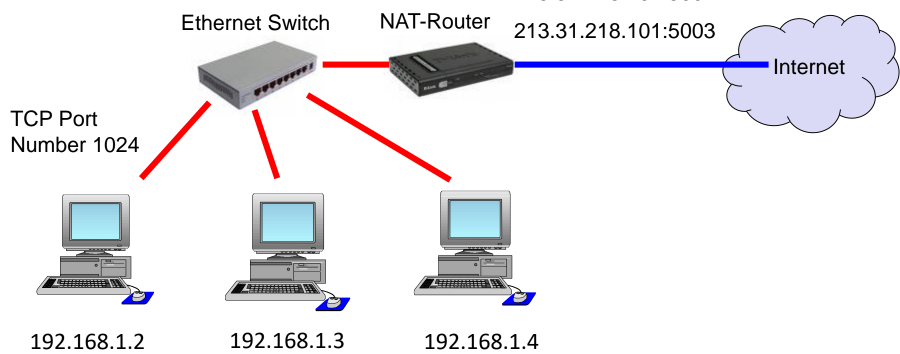


NAT Example

NAT changes the source address of each packet to a public IP address with different ("rewritten") source ports

213.31.218.101:5001

213.31.218.101:5002



Private IP Addresses on Internal Network



NAT Usage

- Not really designed as a security device
- Does not provide security and is often coupled with a firewall

Used to extend the address space

Internal address ranges

10/8 10.0.0.0

172.16/12 172.16.0.0 (16 class B networks)

192.168/16 192.168.0.0 (class B network)

- Static NAT
- Dynamic NAT



Static NAT

- One to one mapping of external addresses to internal addresses
- Used when a small number of machines need Internet access.
- NAT looks like a router to the inside machines and the destination to outside machines

Public	Port	Private	Port
129.186.5.100	80	192.168.20.30	80
129.186.5.150	25	192.168.20.50	80

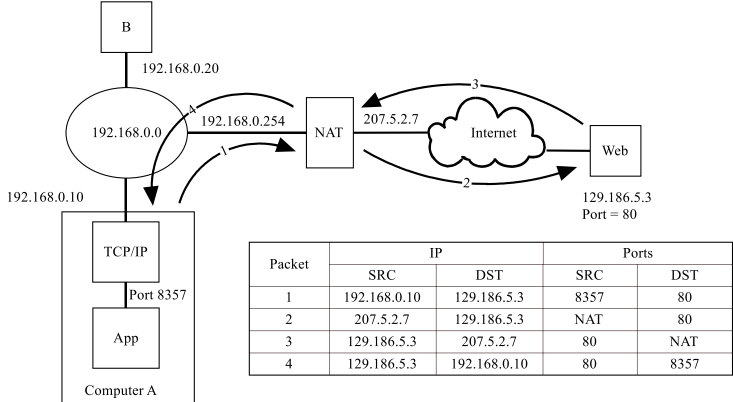


Dynamic NAT

- More machines on the inside than IP addresses on the outside.
- Used for outgoing access
- Can use tunnels for servers or combine with static NAT
- Inside can have same address range as a valid outside network (overlapping)



NAT (Port Mapping)



3 T 4 CC	3.6		OD 1.1
NAT	Man ⁻	nıno	Table
1 47 11	TITUP	P1115	Idolo

Public IP	Ports		Private IP	Ports	
	SRC	DST	Private ip	SRC	DST
129.186.5.3	NAT	80	192.168.0.10	8357	80

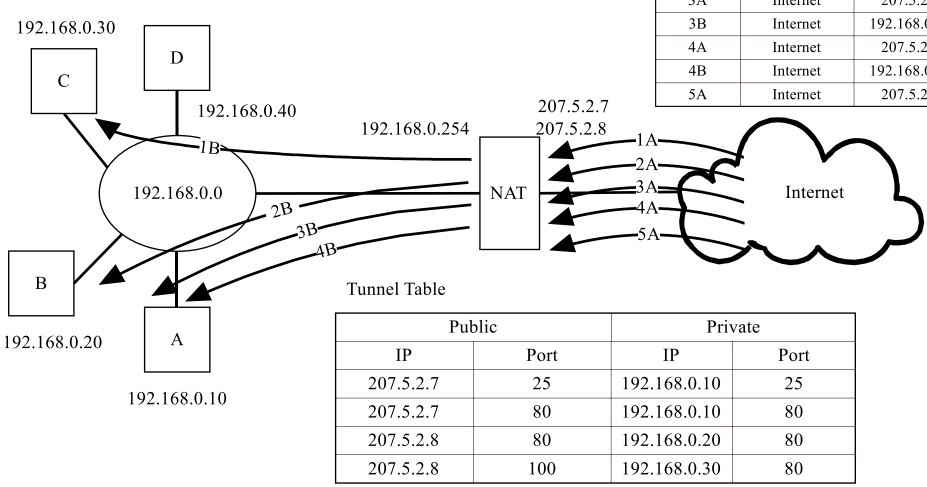


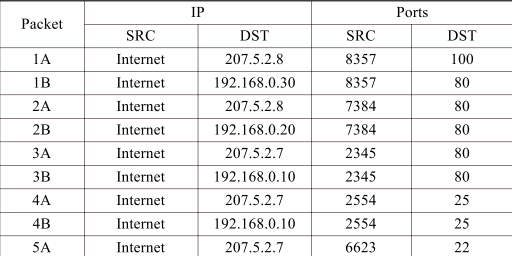
Handling inbound connections e.g. public servers

Servers need a public address DMZ Two networks Tunneling C E A Public IP 192.168.0.20 192.168.0.30 Address NAT Router Internet Public IP Public IP 192.168.0.10 192.168.0.254 Address Address



Tunneling through a NAT







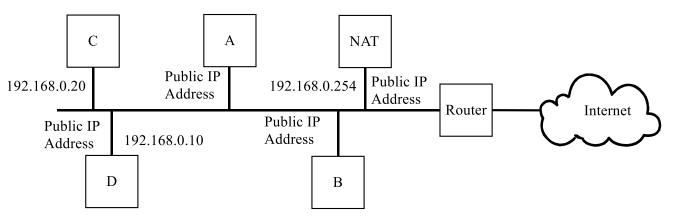
Tunneling through a NAT

- Note Packets 2 and 3
 - Public port matches private port
 - Typical most applications use predefined port numbers e.g. port 80 (web/http)
 - Tunneling limitation only one private device per public IP address and port number combination
- Note Packet 5
 - Destination address of the NAT and destination port not in the tunnel table
 - NAT either drops the packet or sends back ICMP destination unreachable packet

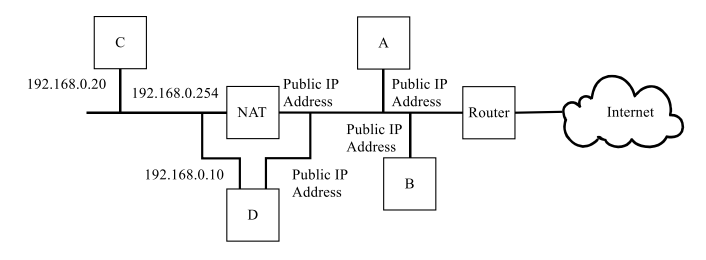


Pass-by-NAT

- It is possible for a device to have two IP addresses (one public and one private)
- Is this secure?



Physical Configuration

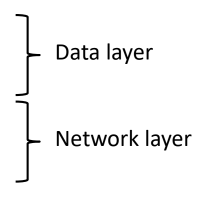


Logical Configuration



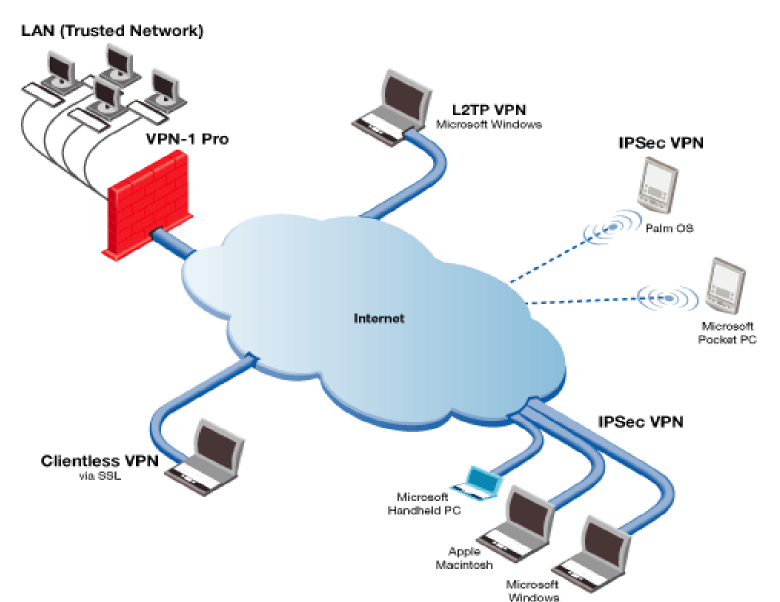
Virtual Private Networks

- Used to create encrypted and authenticated communication channels (tunnels) between devices
- Three different modes of use:
 - Remote access client connections
 - LAN-to-LAN internetworking
 - Controlled access within an intranet
- Several different protocols
 - PPTP Point-to-point tunneling protocol
 - L2TP Layer-2 tunneling protocol
 - Generic Routing Encapsulation (GRE)
 - IPsec





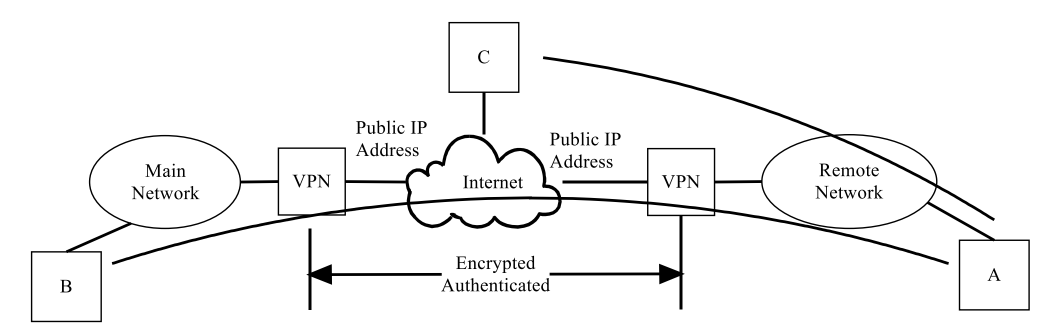
Virtual Private Networks





Network to Network VPN

- VPN only when talking to target (main) network
- Other traffic goes directly to destination

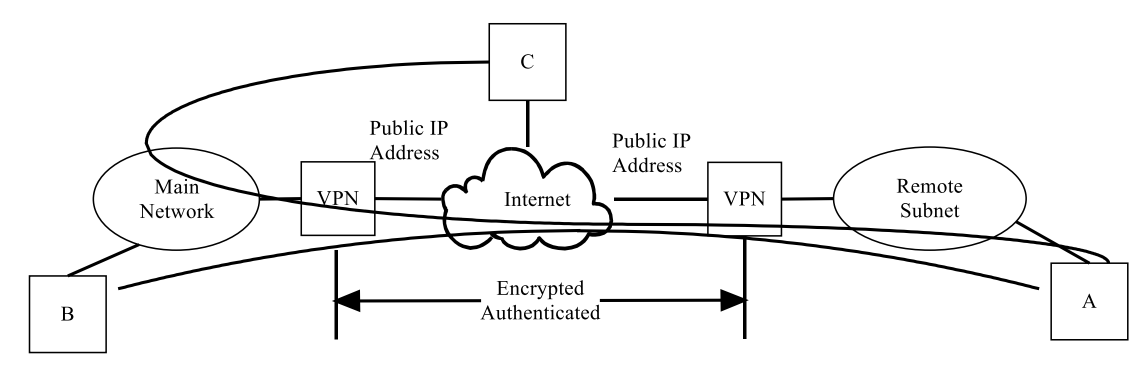






Network to Network VPN

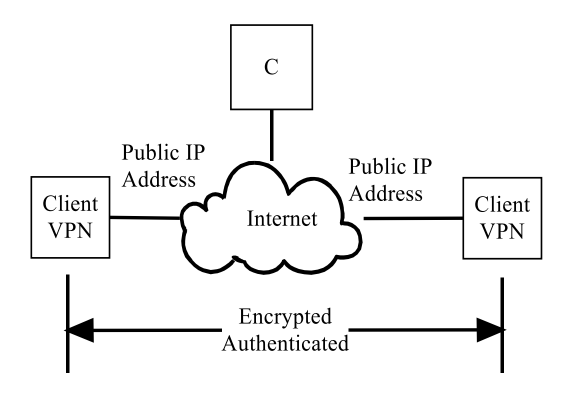
- Always uses VPN
- All traffic is routed through target (main) network



Remote Subnet



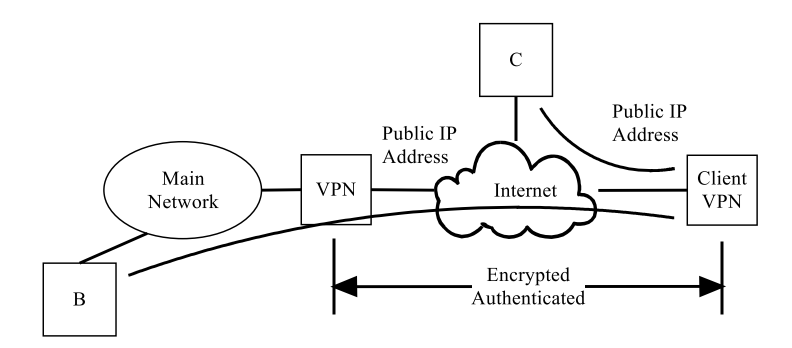
Client-to-Client VPN





Client to Network VPN

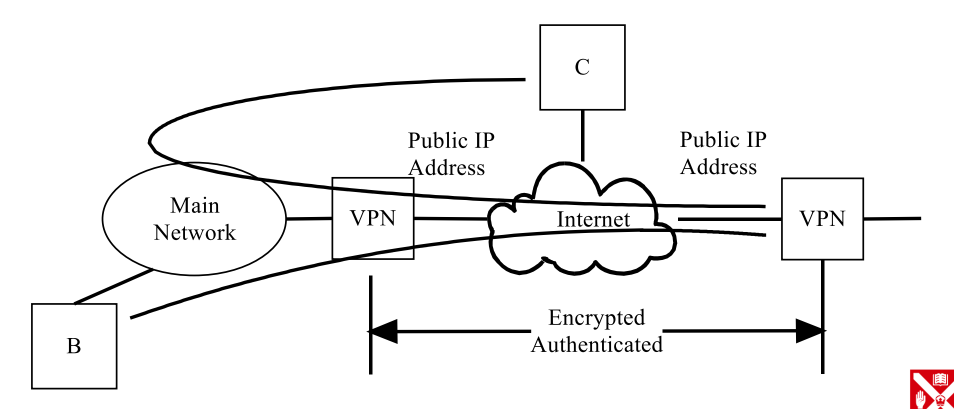
- VPN only when talking to target (main) network
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Client to Network VPN

- Always uses VPN
- All traffic is routed through target (main) network



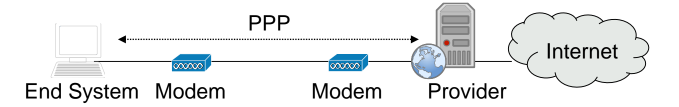
Point-to-Point Protocol

Large parts of the Internet rely on point-to-point connections:

- Wide area network (WAN) connections between routers
- Dial-up connections of hosts using modems and telephone lines

Point-to-Point Protocol (PPP) [RFC 1661/1662]:

- Layer-2 frame format with frame delimitation and error detection
- Control protocol (Link Control Protocol, LCP) for connection establishment, -test, -negotiation, and -release
- Separate Network Control Protocols (NCP) for supported Layer-3 protocols





Point-to-Point Tunneling Protocol

- PPP was originally designed to be run between "directly" connected entities, that is entities which share a layer-2 connection
 - Example: a PC and a dialup-router of an Internet service provider connected over the telephone network using modems
- The basic idea of PPTP is to extend the protocol's reach over the entire Internet by defining transport of PPP PDUs in IP packets



Point-to-Point Tunneling Protocol

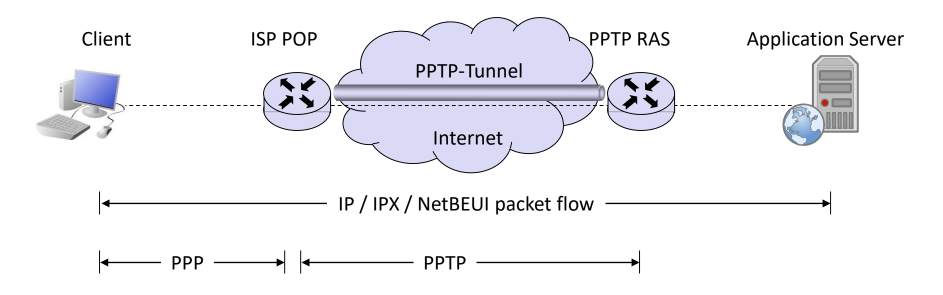
- The payload of PPTP PDUs are PPP packets
- PPP packets are encapsulated in GRE packets (generic routing encapsulation) that themselves are encapsulated in IP packets:

Media Header (e.g. Ethernet MAC header)		
IP Header		
GRE V.2 Header		
PPP Packet		

PPTP realizes a "tunnel" over the Internet that carries PPP packets



PPTP: Compulsory Tunneling Protocol Layers



IP / IPX / NetBEUI
PPP
PPP Framing (e.g. HDLC)
Physical Layer

IP / IPX / NetBEUI

PPP

GRE Version 2

IP

Layer 2

Physical Layer

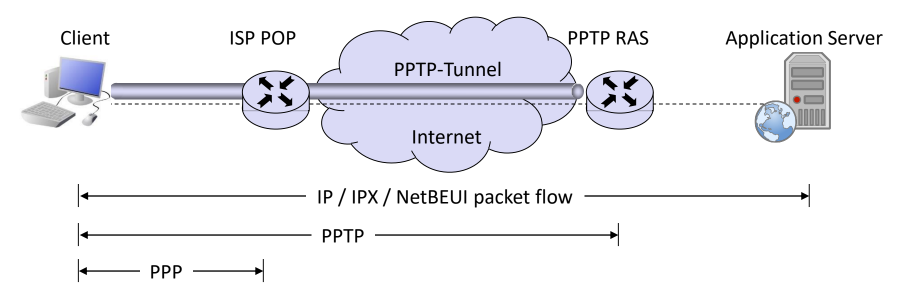
IP / IPX / NetBEUI

Layer 2 (e.g. 802.x)

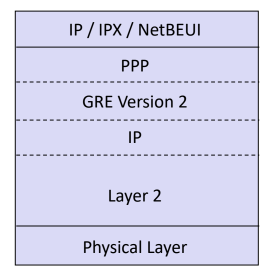
Physical Layer

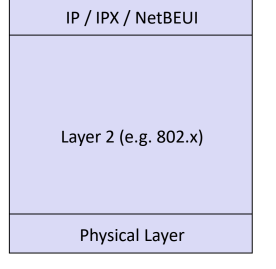


PPTP: Voluntary Tunneling Protocol Layers



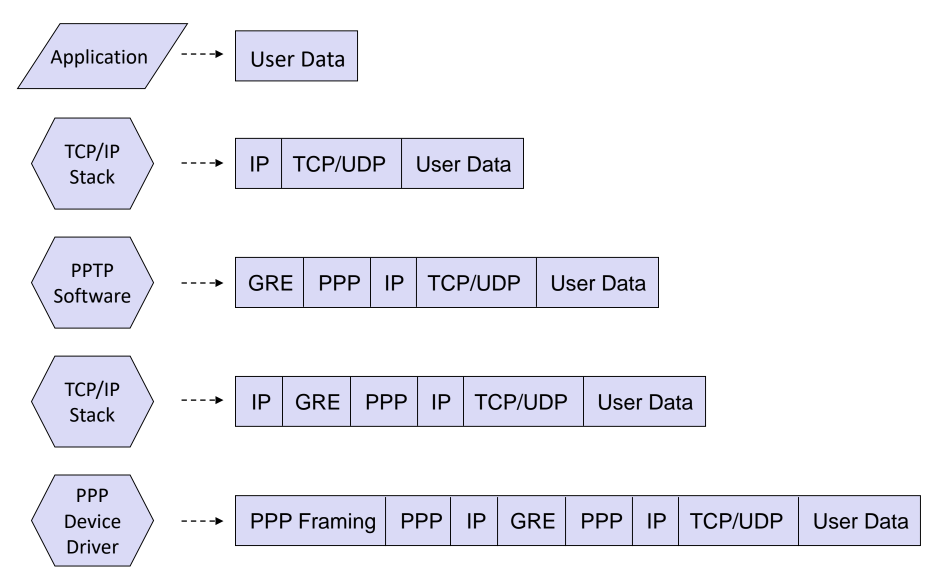
IP / IPX / NetBEUI		
PPP		
GRE Version 2		
IP		
PPP		
PPP Framing (HDLC)		
Physical Layer		







PPTP: Voluntary Tunneling Packet Construction at Client





PPTP/PPP Proprietary Extensions - History

- PPTP has been largely deployed as a consequence of Microsoft's support for it:
 - It has been developed with Microsoft's active involvement and is documented in [RFC2637]
 - Microsoft implemented it as a part of its Remote Access Service (RAS)
- Microsoft further specified "proprietary" extensions for PPP:
 - Microsoft PPP CHAP Extensions [RFC2433]
 - Microsoft Point to Point Encryption Protocol [RFC3078]
- However, a series of vulnerabilities were discovered in PPTP version 1 and also in an improved version 2:
 - A general consensus to adopt PPTP as a standard protocol could not be reached in the IETF working groups
 - Furthermore, a similar protocol (Layer 2 Forwarding, L2F) had been proposed by Cisco as a competing approach
 - As a consequence, a compromise was found to merge the advantages of both proposals into one single protocol Layer 2 Tunneling Protocol (L2TP)

Comparison of PPTP and L2TP

Both protocols:

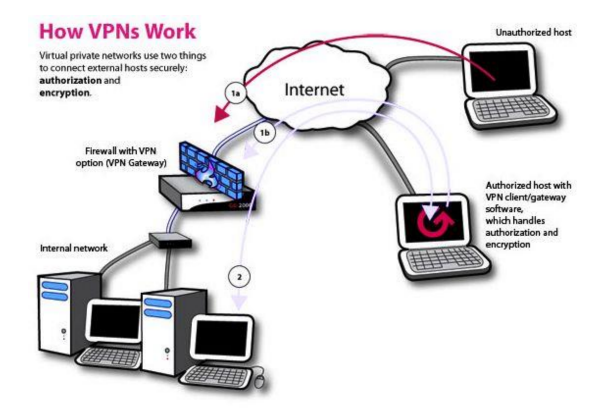
- use PPP to provide an initial envelope for user packets
- extend the PPP model by allowing the layer-2 and the PPP endpoints to reside on different devices
- support voluntary and compulsory tunneling
- provide for header compression

VPN Protocol	Native Authentication Protection	Native Data Encryption	Protocols Supported	Number of simultaneous connections
PPTP	Yes	No	IP only	Single point to point
L2F	Yes	No	IP only	Single point to point
L2TP	Yes	No (can use IPSec)	Any	Single point to point
IPSec	Yes	Yes	IP only	Multiple



Virtual Private Networks

A restricted-use, logical computer network that is constructed from the system resources of a relatively public, physical network (such as the Internet), often by using encryption, and often by tunneling links of the virtual network across the real network [RFC2828]





Summary

- IP Filtering
- Network Address Translation Static, Dynamic
- Virtual Private Networks
 - Types e.g. Network-to-network etc.
 - Point-to Point Tunneling Protocol
 - PPTP vs. L2TP



Questions?

Next Session: Tuesday, 12 February 2019

Tunneling and VPNs – Part 2

