

Practical Network Defense

Master's degree in Cybersecurity 2024-25

Network traffic regulation with firewalls

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Today's agenda



- Traffic regulation
 - Packet filtering
- Filter rules
- Stateful firewall
- Other types of firewall
 - Application-level filtering
 - Circuit-level gateway

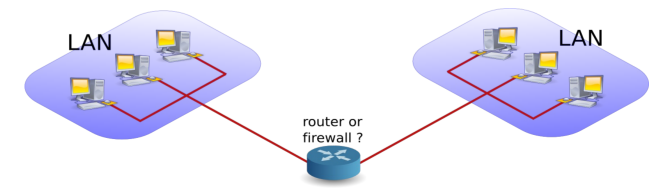


Traffic regulation

Regulate traffic: routers and firewalls



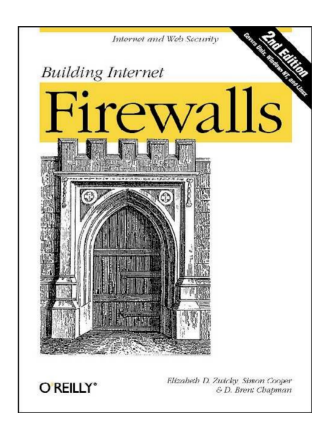
- A router is a device that connects two networks
- A firewall is a device that besides acting as a router, also contains (and implements) rules to determine whether packets are allowed to travel from one network to another
 - Router also can perform some form of screening (packet filter)



Why firewalls?



- Restricts access from the outside
 - Internet = millions of people together → bad things happen
- Prevents attackers from getting too close
- Restricts people from leaving







- To attain a certain level of network security, you can:
 - Regulate which traffic is allowed (sources, destinations, services, ...)
 - Protect the traffic by encryption
 - Monitor the traffic for "bad behaviour"
 - Monitor the hosts for "bad behaviour"
- The choice will depend on the security policy to be fulfilled (particularly the CIA targets).





- Least privilege
- Defense in depth
- Choke point
- Weakest links
- Fail-safe stance
- Universal participation
- Diversity of defense
- Simplicity





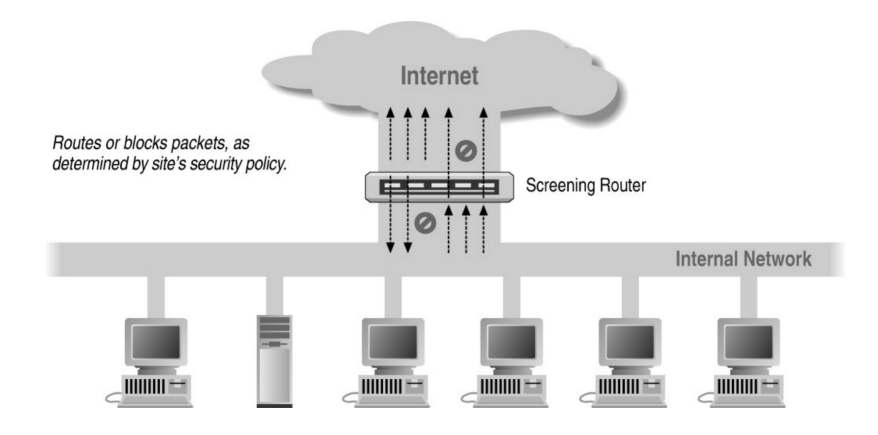
- Kind of firewall that disciplines the traffic in/out a single host
- It specifies the packets that can be received and sent

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- Ex: iptables, windows firewall and all the so called "personal firewalls"
- Vendor products generally work per-app: each installed application has a known policy that has to obey

Screening router (ACL-based)





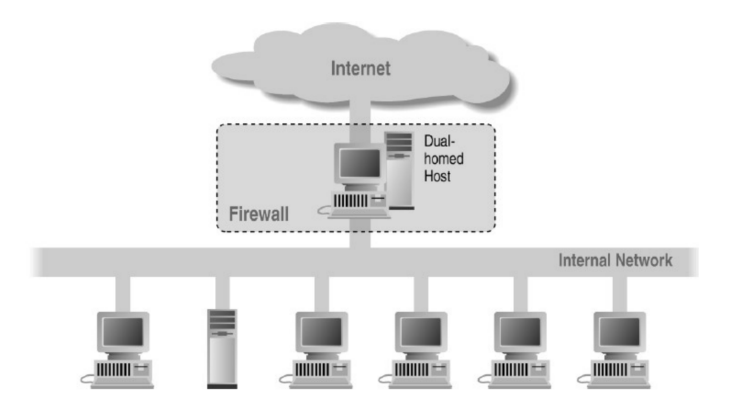




- List the rights for accessing/using networks
 - Extensively used in switches, routers and firewalls
- Usually distinguish between incoming and outgoing traffic, per interface/port
 - Ex: lists of IP addresses that can send packets to an interface/port
- Stateless: every packet is treated independently, without any knowledge of what has come before







Bastion host



- Hardened computer used to deal with all traffic coming to a protected network from outside
 - Hardening is the task of reducing or removing vulnerabilities in a computer system:
 - Shutting down unused or dangerous services
 - Strengthening access controls on vital files
 - Removing unnecessary accounts and permissions
 - Using "stricter" configurations for vulnerable components, such as DNS, sendmail, FTP, Apache, Tomcat, etc.
- Specially suitable for use as Application Proxy Gateways

What is a DMZ



- DMZ (demilitarized zone)
 - Computer host or small network inserted as a "neutral zone" between a company's private network and the outside public network
 - Network construct that provides secure segregation of networks that host services for users, visitors, or partners
- DMZ use has become a necessary method of providing a multilayered,
 defense-in-depth approach to security
- Reduce and regulate the access to internal (private) components of the IT system

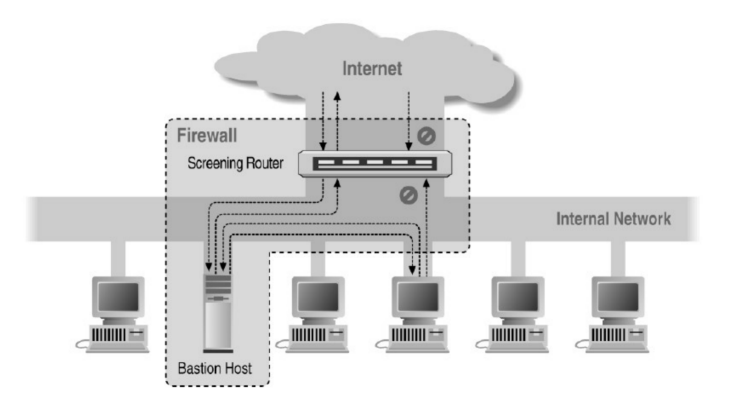




- A security approach in which IT systems are protected using multiple overlapping systems
 - Add redundancy to the defensive measures
 - Aim to remove the single point of failure
 - Find the right balance between complexity and multiplicity of defense measures
- In order to compromise the system, an attacker has to find multiple vulnerabilities, in different components

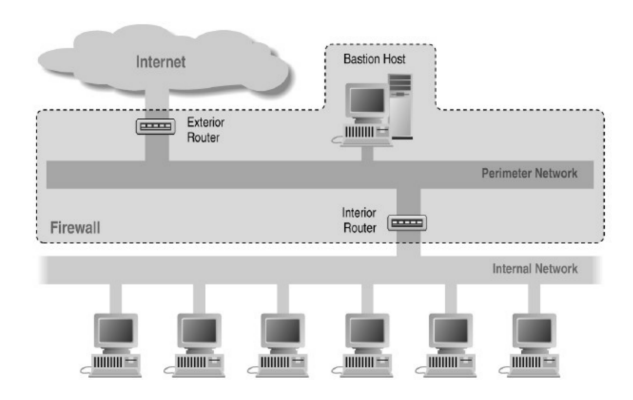








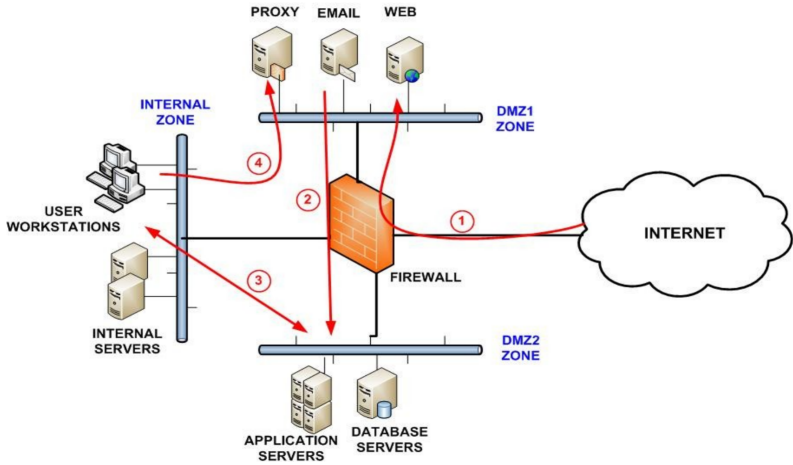






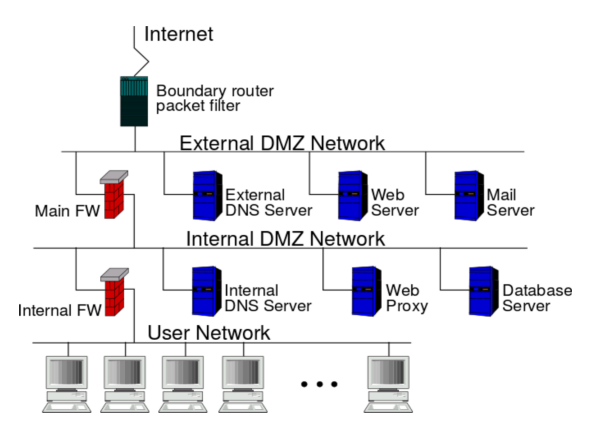
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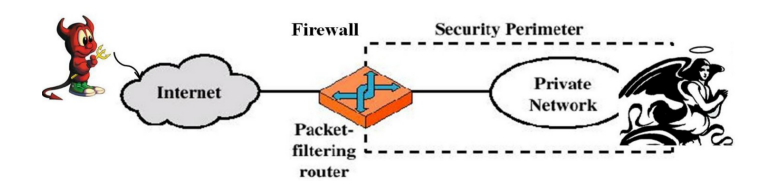








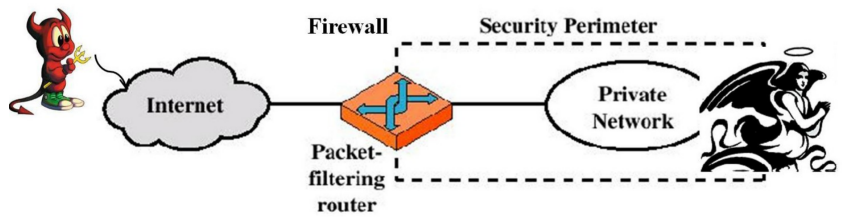
 Use a firewall to filter ingoing and outgoing traffic between "your" network (or individual PC) and the Internet



Assumptions



- 1. You have security policy stating what is allowed and not allowed.
- 2. You can identify the "good" and the "bad" traffic by its IP-address, TCP port numbers, etc, ...
- 3. The firewall itself is immune to penetration.
 - A question of assurance needs for a trusted system, secure OS etc.



Packet filters (stateless firewall)



- Drop packets based on their source or destination addresses or port numbers or flags
- No context, only contents
- Can operate on
 - incoming interface
 - outgoing interface
 - both
- Check packets with fake IP addresses:

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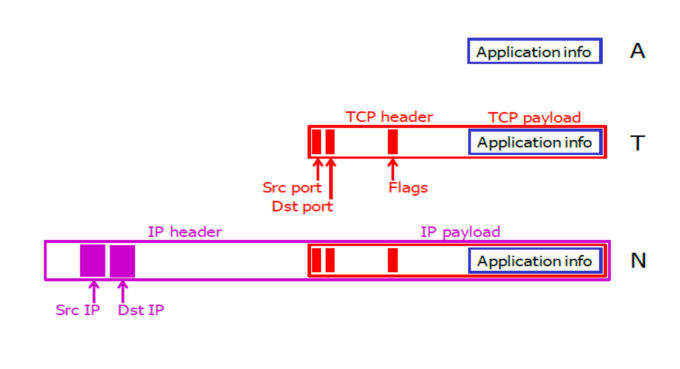
- from outside ("ingress filtering")
- from inside ("egress filtering")







Application Presentation Session Transport Network Data Link Physical







- Know your policy
- 2. Translate the policy in a formal language
 - E.g.: logical expression on packet fields
- 3. Rewrite the policy in terms of the firewall syntax

General mechanism:

- Rules are checked from top to bottom
- The first matching rule is applied
- One implicit rule is assumed if no rule matches
 - Block/Allow everything

action	ourhost	port	theirhost	port	comment
block	*	*	*	*	default





- Policy:
 - allow inbound email (SMTP, port 25) only to our-gateway machine: Mailgw
 - refuse all traffic from a known spamming site: demon
- Possible rules:

action	ourhost	port	theirhost	port	comment
block	*	*	demon	*	don't trust spammers
allow	Mailgw	25	*	*	connection to our SMTP





- Add the policy:
 - any inside host can send mail to the outside

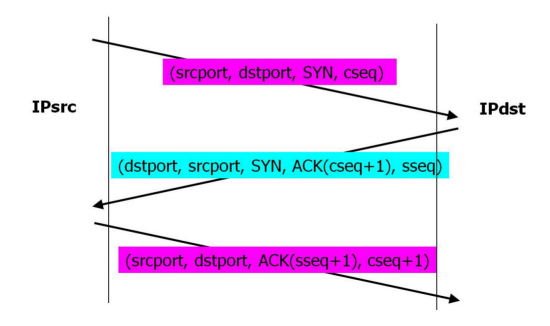
action	ourhost	port	theirhost	port	comment
allow	*	*	*	25	connection to their SMTP

- Very bad: we can not control the type of traffic originated from port 25 and coming from the outside
- Then: rules have to specify the <u>direction</u> of the traffic





Consider the TCP flags







We distinguish the replies to our SMTP connection considering the ACK flag

action	src	port	dest	port	flags	comment
allow	{our hosts}	*	*	25		connection to their SMTP
allow	*	25	*	*	ACK	their replies
block	*	*	*	*		default

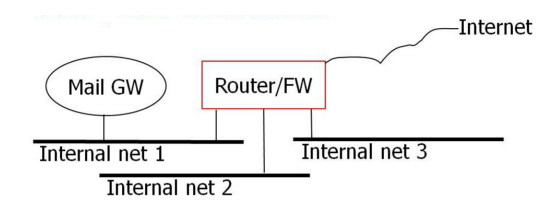
Very easy case...



Filter rules for network firewalls





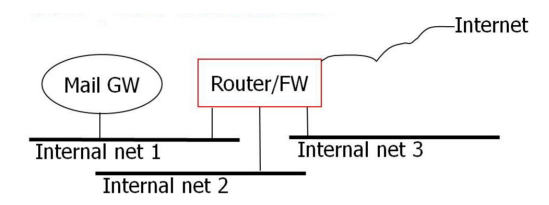


Policy:

- Internal Net 1 is a DMZ and only hosts Mail GW
- Very limited connections between Mail GW and Internet (only partner servers)
- Limited connections allowed between Mail GW and net 2 and net 3
- Anything can pass between net 2 and net 3
- Outgoing requests only between net 2 or net 3 and the link to the Internet



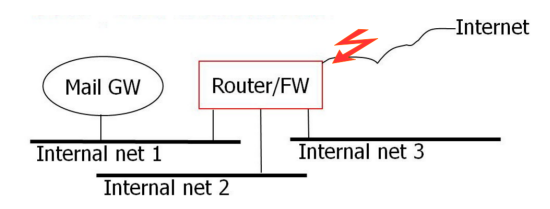




- We cannot only consider where packets have to go (destination → egress filtering)
 - Open access to net 2 only allowed for traffic with source address in net 3
 - No way to avoid fake source addresses (address spoofing) from outside
- We need to define rules based on from where packets are arriving, (source → ingress filtering)

Interface towards Internet

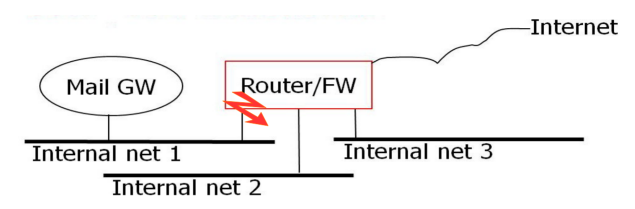




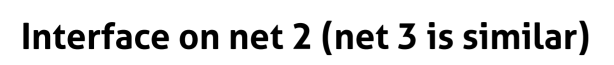
Action	IPsrc	srcport	IPdst	dstport	flags
block	"Net 1"	*	*	*	
block	"Net 2"	*	*	*	
block	"Net 3"	*	*	*	
allow	*	*	GW	25	
allow	*	*	"Net 2"	*	ACK
allow	*	*	"Net 3"	*	ACK

Interface on net 1

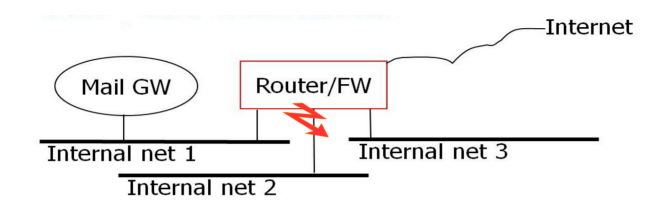




Action	IPsrc	srcport	IPdst	dstport	flags
allow	GW	*	"partners"	25	
allow	GW	*	"Net 2"	*	ACK
allow	GW	*	"Net 3"	*	ACK
block	GW	*	"Net 2"	*	
block	GW	*	"Net 3"	*	
allow	GW	*	*	*	







action	IPsrc	srcport	IPdst	dstport	flags
allow	"Net 2"	*	*	*	
block	*	*	*	*	

Problems with Packet Filters



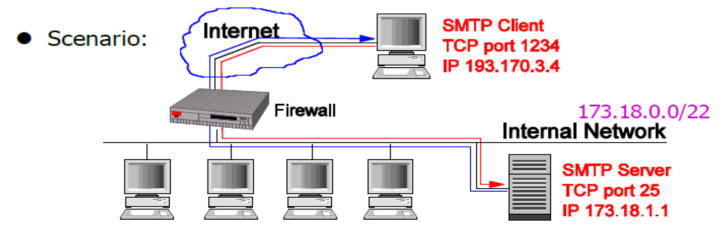
- Only a small number of parameters
 - it is (unfortunately) easy to specify filtering rules which are too specific or too general
- Payload of TCP packet is not inspected
 - No protection against attacks based on upper-layer vulnerabilities
- Limited logging ability (restricted to the few parameters used by the filter)
- No authentication facilities
- Susceptible to attacks based on vulnerabilities in various implementations of TCP and/or IP





Example: Filtering in- and outgoing SMTP traffic. Try rules:

Rule	In/out	IPsrc	IPdst	Proto	dstport	Action
Α	Inward	External	Internal	TCP	25	Allow
В	Outward	Internal	External	TCP	>1023	Allow
С	Outward	Internal	External	TCP	25	Allow
D	Inward	External	Internal	TCP	>1023	Allow
E	*	*	*	*	*	Block







• Example: Filtering in- and outgoing SMTP traffic. Try rules:

Rule	In/out	IPsrc	IPdst	Proto	dstport	Action
Α	Inward	External	Internal	TCP	25	Allow
В	Outward	Internal	External	TCP	>1023	Allow
С	Outward	Internal	External	TCP	25	Allow
D	Inward	External	Internal	TCP	>1023	Allow
Е	*	*	*	*	*	Block

Scenario:

Packet	In/out	IPsrc	IPdst	Proto	dstport	Action
1	Inward	193.170.3.4	173.18.1.1	TCP	25	Allow (A)
2	Outward	173.18.1.1	193.170.3.4	TCP	1234	Allow (B)

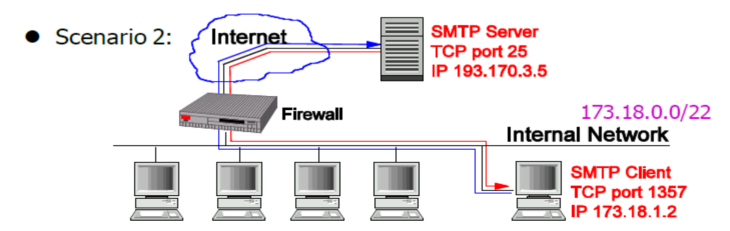
Conclusion: This looks OK!





Example: Filtering in- and outgoing SMTP traffic. Try rules:

Rule	In/out	IPsrc	IPdst	Proto	dstport	Action
Α	Inward	External Internal		TCP	25	Allow
В	Outward	Internal	External	TCP	>1023	Allow
С	Outward	Internal	External	TCP	25	Allow
D	Inward	External	Internal	TCP	>1023	Allow
Е	*	*	*	*	*	Block







• Example: Filtering in- and outgoing SMTP traffic. Try rules:

Rule	In/out	IPsrc	IPdst	Proto	dstport	Action
Α	Inward	External	Internal	TCP	25	Allow
В	Outward	Internal	External	TCP	>1023	Allow
С	Outward	Internal	External	TCP	25	Allow
D	Inward	External	Internal	TCP	>1023	Allow
Е	*	*	*	*	*	Block

Scenario 2:

Packet	In/out	IPsrc	IPdst	Proto	dstport	Action
3	Outward	173.18.1.2	193.170.3.5	TCP	25	Allow (C)
4	Inward	193.170.3.5	173.18.1.2	TCP	1357	Allow (D)

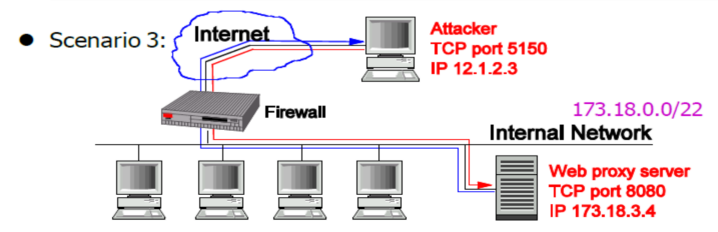
Conclusion: This also looks OK!





Example: Filtering in- and outgoing SMTP traffic. Try rules:

Rule	In/out	IPsrc	IPdst	Proto	dstport	Action
Α	Inward	External	Internal	TCP	25	Allow
В	Outward	rd Internal External TCP		TCP	>1023	Allow
С	Outward	Internal	External	TCP	25	Allow
D	Inward	External	Internal	TCP	>1023	Allow
Е	*	*	*	*	*	Block







Example: Filtering in- and outgoing SMTP traffic. Try rules:

Rule	In/out	IPsrc	IPdst	Proto	dstport	Action
Α	Inward	External	Internal	TCP	25	Allow
В	Outward	Outward Internal External TCP		>1023	Allow	
С	Outward	Internal	External	TCP	25	Allow
D	Inward	External	Internal	TCP	>1023	Allow
Е	*	*	*	*	*	Block

Scenario 3:

Packet	In/out	IPsrc	IPdst	Proto	dstport	Action
5	Inward	12.1.2.3	173.18.3.4	TCP	8080	Allow (D)
6	Outward	173.18.3.4	12.1.2.3	TCP	5150	Allow (B)

- Conclusion: Oh, dear! That doesn't look good at all!
- Rules allow all connections where both ends use ports >1023.





• Filtering in- and outgoing SMTP traffic. Include srcport in rules:

Rule	In/out	Ipsrc	IPdst	Proto	srcport	dstport	Action
Α	Inward	External	Internal	TCP	>1023	25	Allow
В	Outward	Internal	External	TCP	25	>1023	Allow
С	Outward	Internal	External	TCP	>1023	25	Allow
D	Inward	External	Internal	TCP	25	>1023	Allow
Е	*	*	*	*	*		Block

Scenario 3:

Packet	In/out	Ipsrc	IPdst	Proto	srcport	dstport	Action
5	Inw.	12.1.2.3	173.18.3.4	TCP	5150	8080	Deny (E)
6	Outw.	173.18.3.4	12.1.2.3	TCP	8080	5150	Deny (E)

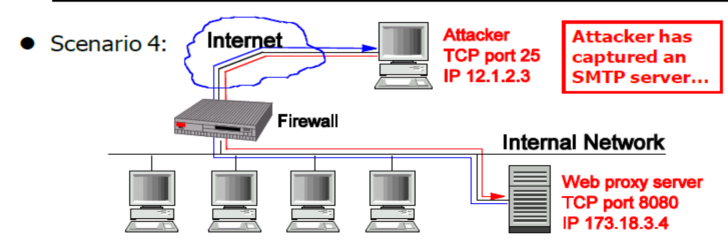
- Conclusion: This looks OK again!
- Check for yourselves that packets 1, 2, 3, 4 are treated OK.





Filtering in- and outgoing SMTP traffic. Include srcport in rules:

Rule	In/out	IPsrc	IPdst	Proto	srcport	dstport	Action
Α	In	External	Internal	TCP	>1023	25	Allow
В	Out	Internal	External	TCP	25	>1023	Allow
С	Out	Internal	External	TCP	>1023	25	Allow
D	In	External	Internal	TCP	25	>1023	Allow
Е	*	*	*	*	*		Block







Filtering in- and outgoing SMTP traffic. Include srcport in rules:

Rule	In/out	IPsrc	IPdst	Proto	srcport	dstport	Action
Α	Inward	External	Internal	TCP	>1023	25	Allow
В	Outward	Internal	External	TCP	25	>1023	Allow
С	Outward	Internal	External	TCP	>1023	25	Allow
D	Inward	External	Internal	TCP	25	>1023	Allow
E	*	*	*	*	*		Block

Scenario 4:

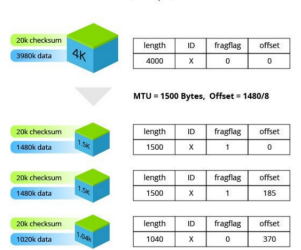
Packet	In/out	IPsrc	IPdst	Proto	srcport	dstport	Action
7	Inw.	12.1.2.3	173.18.3.4	TCP	25	8080	Allow (D)
8	Outw.	173.18.3.4	12.1.2.3	TCP	8080	25	Allow (C)

- Conclusion: This looks bad again!
- Need yet more information (e.g. Flags) to get desired effect: Rules B and D must require ACK flag to be set in order to accept packet.

IP fragmentation



IP Fragmentation and Reassembly (Example)



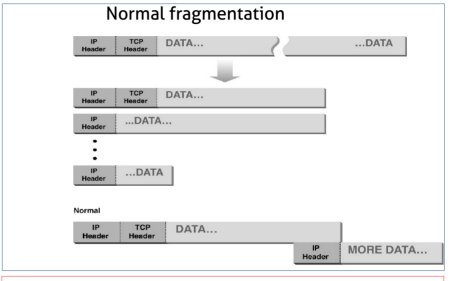
Length - The size of the fragmented datagram

ID - The ID of the datagram being fragmented

Fragflag - Indicates whether there are more incoming fragments

Offset - Details the order the fragments should be placed in during reassembly

https://www.incapsula.com/ddos/attack-glossary/ip-fragmentation-attack-teardrop.html

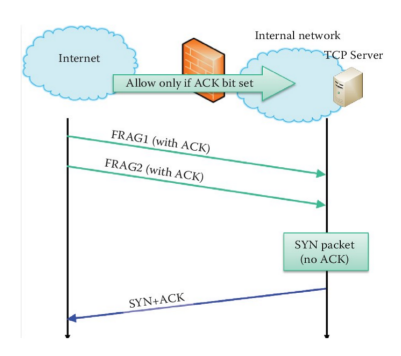


Abnormal fragmentation





- Firewall blocks any incoming TCP connection
- ACK packet is allowed for outgoing packets
- Internal host reassembles a packet with the SYN bit set because two fragment offsets are chosen in order to set the SYN bit
- Attacks
 - SYN scan
 - Create TCP connection
 - SYN flood DoS





Stateful firewalls

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- Stateful Inspection Firewalls (or Dynamic Packet Filters) can keep track of established connections
- Can drop packets based on their source or destination IP addresses, port numbers and possibly TCP flags
 - Solve one major problem of simple packet filters, since they can check that incoming traffic for a high-numbered port is a genuine response to a previous outgoing request to set up a connection

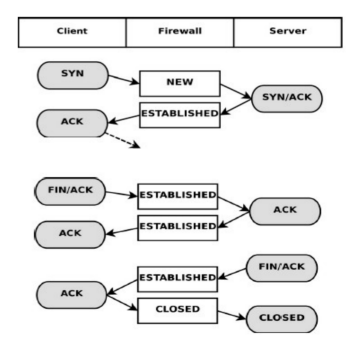
Stateful firewall



Considered layers

Application Presentation Session Transport Network Data Link Physical

Connection tracking

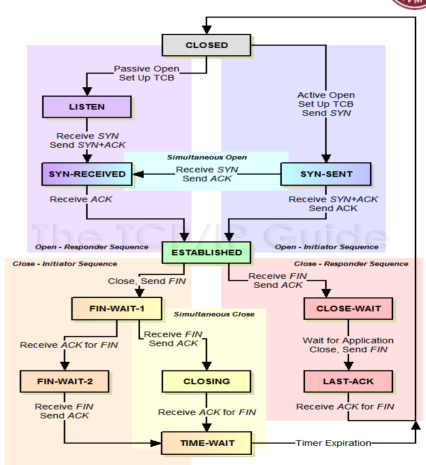


Connection tracking

TOWN THE

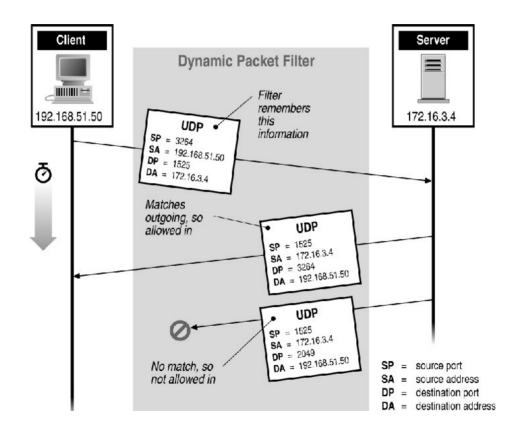
Considered TCP States

- Setting up connection:
 - client calls from (high-numbered) port to port for application on server
 - server replies to (high-numbered) port on client
 - connection is considered established when the server gives correct SYN/ACK response.
- Closing connection:
 - both parties have to close the connection by sending a TCP packet with FIN flag set before connection is considered closed









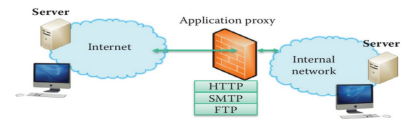


Other types of firewalls

Application-Level filtering (proxy-like)



- Deal with the details of services
- Need a separate special-purpose mechanism for each application
 - Example: mail filters, FTP, HTTP proxy
 - Big overhead, but can log and audit all activity
- Can support user-to-gateway authentication
 - Log into the proxy server with username and password
 - Example: Microsoft ISA, SQUID



Host based firewalls



- A firewall on each individual host to protect that one machine
- Selectively enable specific services and ports that will be used to send and receive traffic
 - Ex: it's unlikely that an employee would need remote SSH access to her laptop
- A host-based firewall plays a big part in:
 - reducing what is accessible to an outside attacker
 - protecting the other elements of the IT system if one of the component (ex, a process) is compromised





- + Logging capacity
- + Intelligent filtering
- + User-level authentication
- + Protection from wrong implementations
- Can introduce lag
- Application-specific
- Not always transparent



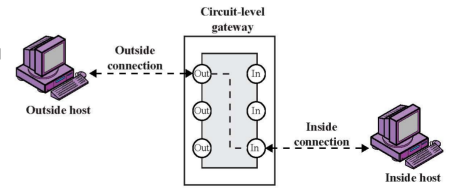


- Also known as a TCP relay
 - Able to deal with several protocols
- SOCKS (v5.0: Internet RFC1928) is the de facto standard
 - It also works with UDP
 - WinSock for Windows
- SOCKS performs at Layer 5 of the OSI model
 - The Session Layer above transport layer
 - TOR (the onion routing): socks-like interface
- The client connect to a proxy that relays its connections in a protocol-independent manner
- Provide user-authentication
- Usually no content filtering

TCP relay



- Splices and relays TCP connections
 - Does not examine the contents of TCP segments
 - Can use ACL (like packet filtering, i.e. dst IP/dst port)
 - Less control than application-level gateway
- Client applications must be adapted for SOCKS
 - "Universal" interface to circuit-level gateways
- Example: ssh -D 12345 <remote_host>
 - More on this when talking about tunneling







- No content inspection causes the problems
 - Software weakness (e.g. buffer overflow, and SQL injection exploits)
 - Protocol weakness (WEP in 802.11)
- No defense against
 - Denial of service
 - Insider attacks
- Firewall failure has to be prevented
 - Firewall cluster for redundancy

NG-Firewalls



- Next Generation firewalls try to include additional features
- Not only traffic filtering, but also:
 - Intrusion Detection System
 - VPN gateway
 - Deep Packet Inspection
 - Traffic shaping



Summary!

Summary



- Traffic regulation: routers and firewall
 - Decide the packets that can pass through the node
- Firewall architectures: where they go in the network?
 - Network segmentation and DMZ
- Types of firewalls:
 - Host firewall, stateless, stateful, application-gateway, circuit-gateway
- Stateless firewall weaknesses
 - No state, IP fragmentation





- Questions?
- See you next lecture!
- Resources:
 - "Building internet firewalls", Elizabeth D. Zwicky, Simon Cooper, D. Brent Chapman, O'Reilly 2nd ed. (old but still very useful for educational purposes)
 - https://docstore.mik.ua/orelly/networking_2ndEd/fire/index.htm
 - "Firewalls and Internet security: repelling the wily hacker",
 William R. Cheswick, Steven M. Bellovin, Aviel D. Rubin,
 Addison-Wesley 2nd ed.