

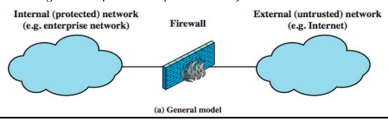
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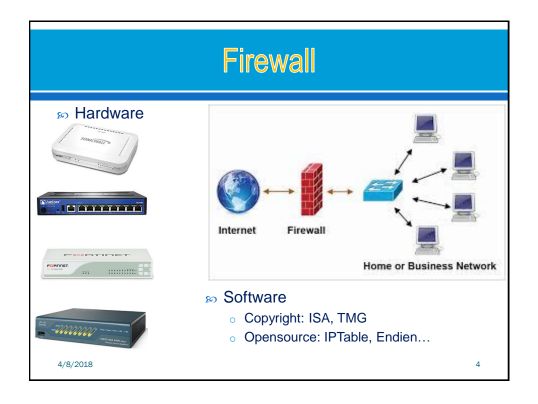
- Security: Defense in Depth
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4/8/2018

Firewalls

- Can be effective means of protecting LANs from threats
- n internet connectivity essential
 - o for organization and individuals
 - but creates a threat when the outside is enabled to reach with local network
- so also use firewall as perimeter defence
 - single block point to impose security



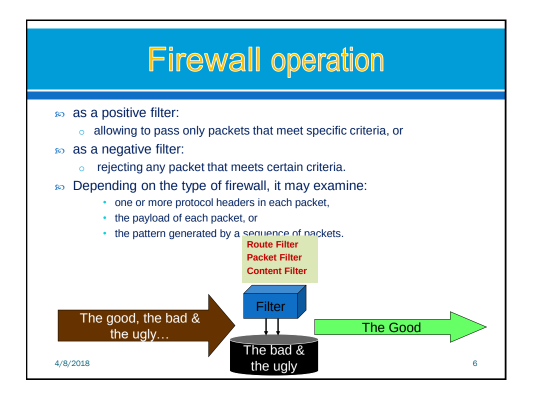


Firewall Capabilities & Limits

- defines a single choke point
- provides a location for monitoring security events
- convenient platform for some Internet functions such as NAT, usage monitoring, IPSEC VPNs

polimitations:

- cannot protect against attacks bypassing firewall
- may not protect fully against internal threats
- improperly secure wireless LAN
- laptop, PDA, portable storage device infected outside then used inside

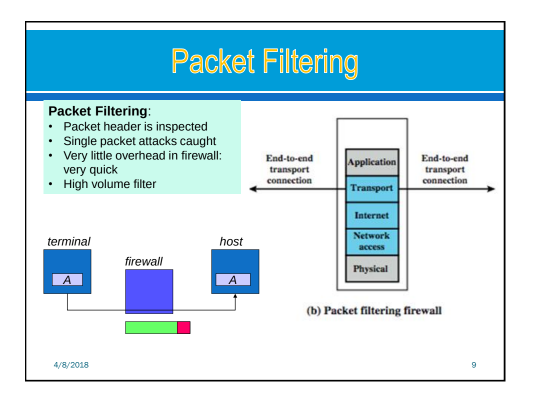


Types of firewalls

- 50 The principal types of firewalls:
 - · Packet Filtering Firewall
 - · Stateful Inspection Firewalls
 - · Application-Level Gateway.
 - · Circuit-Level Gateway.

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Packet Filter Firewall Web Response Illegal Dest IP Address Web Request -Email Response SSH Connect Request **DNS Request** Web Response Ping Request -Illegal Source IP Address Email Response FTP request Microsoft NetBIOS Name Service Email Connect Request ' Telnet Request

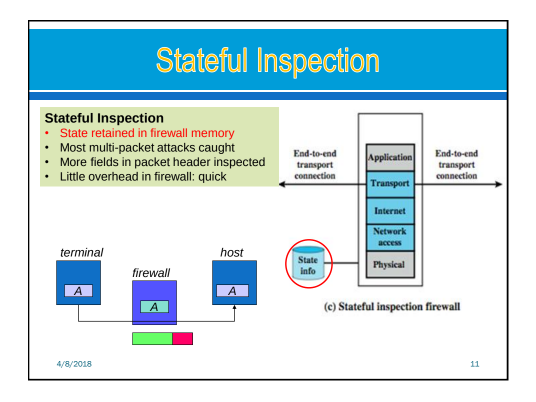


Packet Filter Weaknesses

- cannot prevent attack on application bugs (do not examine upperlayer data)
- limited logging functionality
- o do no support advanced user authentication
- vulnerable to attacks on TCP/IP protocol bugs
- o improper configuration can lead to breaches

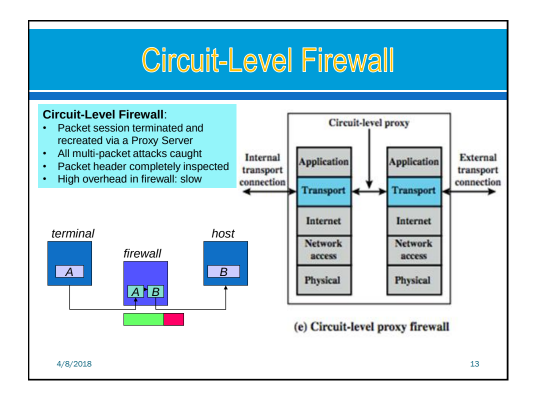
attacks attacks

- IP address spoofing,
- source route attacks,
- tiny fragment attacks



Stateful Inspection Firewall

- reviews packet header information but also keeps info on TCP connections
 - typically have low, "known" port no for server
 - and high, dynamically assigned client port no.
 - simple packet filter must allow all return high port numbered packets back in
 - stateful inspection packet firewall tightens rules for TCP traffic using a directory of TCP connections
 - only allow incoming traffic to high-numbered ports for packets matching an entry in this directory
 - may also track TCP seq numbers as well

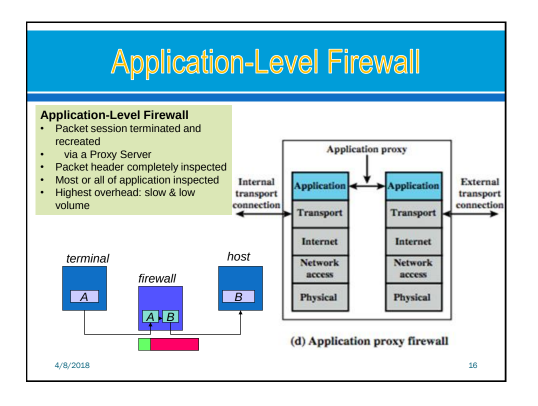


Circuit-Level Gateway

- sets up two TCP connections, to an inside user and to an outside host
- po relays TCP segments from one connection to the other without examining contents
 - hence independent of application logic
 - just determines whether relay is permitted
- typically used when inside users trusted
 - may use application-level gateway inbound and circuit-level gateway outbound
 - hence lower overheads

SOCKS Circuit-Level Gateway

- SOCKS v5 defined as RFC1928 to allow TCP/UDP applications to use firewall
- **50** components:
 - SOCKS server on firewall
 - SOCKS client library on all internal hosts
 - SOCKS-ified client applications
- client app contacts SOCKS server, authenticates, sends relay request
- so server evaluates & establishes relay connection
- 50 UDP handled with parallel TCP control channel



Application-Level Gateway

- so acts as a relay of application-level traffic
 - o user contacts gateway with remote host name
 - o authenticates themselves
 - gateway contacts application on remote host and relays TCP segments between server and user
- must have proxy code for each application
 - may restrict application features supported
- more secure than packet filters
- but have higher overheads

 Telnet proxy proxy

 Telnet proxy

 Telnet proxy

 Telnet proxy

 Network Connection

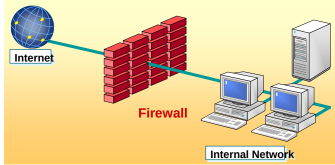
Firewall Basing

- so several options for locating firewall:
 - bastion host
 - o individual host-based firewall
 - personal firewall

Bastion Host

Computer fortified against attackers

- Applications turned off
- Security configuration tightened
 Security





Bastion Hosts

- n critical strongpoint in network
- nosts application/circuit-level gateways
- so Common characteristics of a bastion host:
 - o runs secure O/S, only essential services
 - o may require user auth to access proxy or host
 - o each proxy can restrict features, hosts accessed
 - each proxy small, simple, checked for security
 - o each proxy is independent, non-privileged
 - o limited disk use, hence read-only code

Host-Based Firewalls

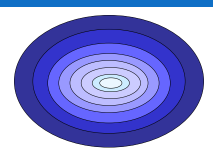
- so available in/add-on for many O/S
- filter packet flows
- ∞ often used on servers
- advantages:
 - o taylored filter rules for specific host needs
 - o protection from both internal / external attacks
 - additional layer of protection to org firewall

Personal Firewall

- so controls traffic flow to/from PC/workstation
- no for both home or corporate use
- may be software module on PC
- no or in home cable/DSL router/gateway
- n typically much less complex
- n primary role to deny unauthorized access
- may also monitor outgoing traffic to detect/block worm/malware activity

Security: Defense in Depth





- Border Router
- Perimeter firewall
- Internal firewall
- · Intrusion Detection System
- Policies & Procedures & Audits
- Authentication
- Access Controls

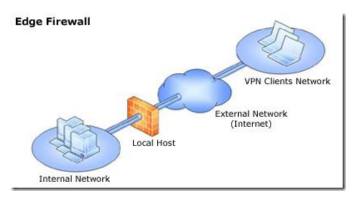
Network topology

- 3-Leg perimeter
- Back firewall
 ■
- Single network adapter

 □

Edge firewall

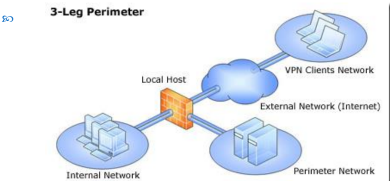
- o is located at the network edge, where it serves as the organization's edge firewall,
- is connected to two networks: the internal network and the external network (usually the Internet).



3-Leg perimeter

3-Leg perimeter

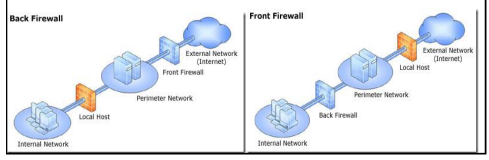
- o implements a perimeter (DMZ) network.
- is connected to at least three physical networks: the internal network, one or more perimeter networks and the external network.



Back firewall

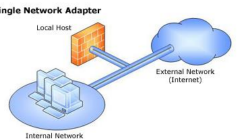
Back firewall □

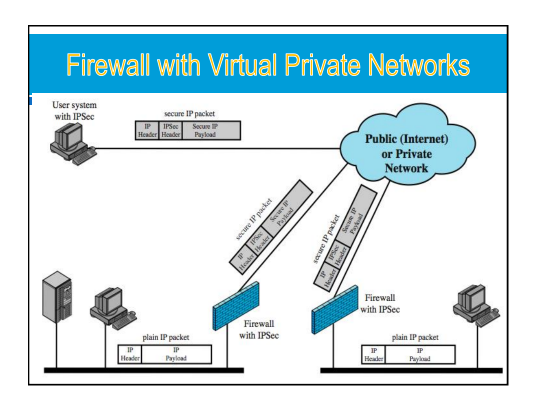
- Forefront TMG is located at the network's back-end.
- Use this topology when another network element, such as a perimeter network or an edge security device, is located between Forefront TMG and the external network. Forefront TMG is connected to the internal network and to the network element in front of it.

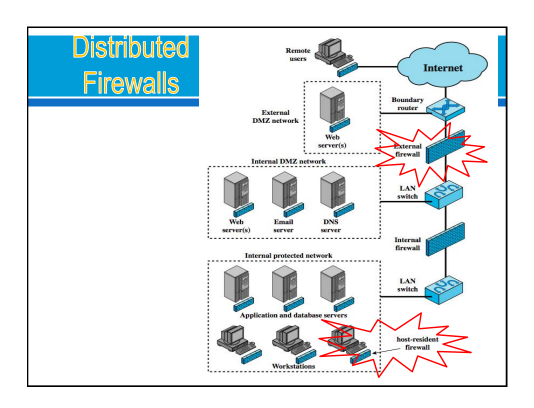


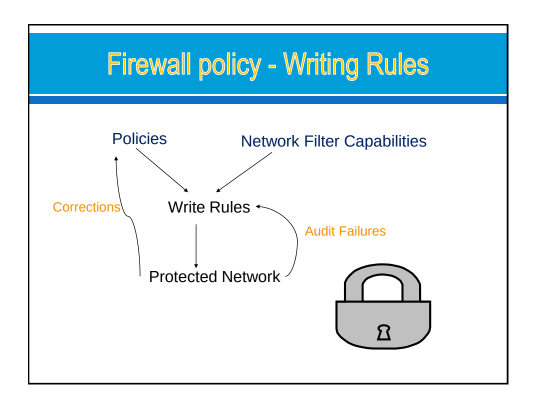
Single network adapter

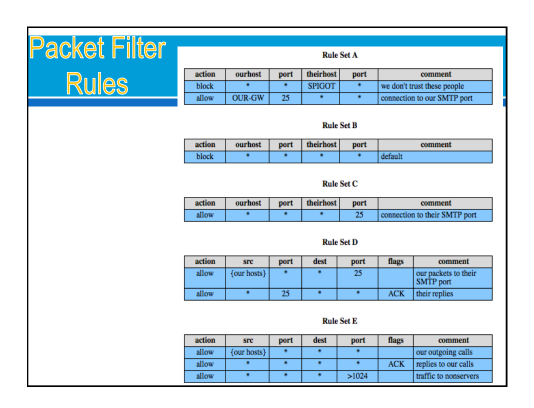
- enables limited Forefront TMG functionality.
- is connected to one network only, either the internal network or a perimeter network.
- use this configuration when Forefront TMG is located in the internal corporate network or in a perimeter network, and another firewall is located at the edge, protecting corporate resources from the Internet Single Network Adapter











33

Summary

- Security: Defense in Depth
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 Security: Defense in Depth
 Security: Defense

4/8/2018

Practice

- Set up a firewall
 - o On windows: ISA, TMG
 - o On Linux: IPtable, Pfsen, Endian, ClearOS...

4/8/2018 34

