FirewallNumerical stateFirewall• Internet connectivity is no longer an option for most corporations• The Internet allows you access to worldwide resources, but...
...the Internet also allows the world to try and access your resources• This is a grave risk to most organizations

Cosa sono i Firewalls?

- Un firewall è un sw inserito tra la rete proprietaria e Internet
- Stabilisce un perimetro
- Fornisce un punto fisso in cui si possono imporre proprie politiche di sicurezza
- Le funzioni di firewall possono essere realizzate da un singolo Sistema o da più sistemi

Good Fences Make Good Neighbors – Robert Frost, "Mending Wall"



Design Goals

- All traffic, from inside to outside and vice versa, must pass through the firewall
- Only authorized traffic (defined by the security policy) is allowed to flow
- Firewall is immune to penetration uses a trusted system

Access Control Techniques

- Service Control types of Internet service accessed inbound and outbound
- Direction Control direction in which particular services may be initiated
- User Control access to a service is controlled according to users
- Behavior Control controls how particular services are used

Scope of Firewalls

- Single choke point to protect vulnerable services from various kinds of attack (spoofing, DOS)
- Singular monitoring point location for monitoring, auditing and event triggering

Scope of Firewalls

- Platform for non-security functions can be used for network address translation and network management
- Platform for IPSec implements VPN via tunnel mode

Firewall

Limitazioni dei Firewall

- NON protegge da attacchi capaci di attraversare il firewall stesso – bypass attack
- NON protegge da internal threats
- NON protegge da programmi infetti da virus

CERT/CC Incidents Reported



Firewall

Types of Firewalls

- Packet Filtering Router
- Application Level Gateway
- Circuit Level Gateway

Packet Filtering





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Firewall

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OSI Layers Addressed 12

Packet Filtering Router

- Applica un insieme di regole ai pck in ingresso e li lascia passare in funzione del risultato
- Filtra i pck in entrambe le direzioni



Firewall

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Packet Filtering Router

- Le regole sono basate sugli indirizzi di source e destination e sui port number
- List of rules looking for a match
- . If no match, *default* action is taken



Packet Filtering Router

Two default policies:

default = discard:

That which is not expressly permitted is prohibited

default = forward:

That which is not expressly prohibited is permitted



Packet Filtering

- *Vantaggio:* concettualmente semplice, trasparente e molto veloce
- *Svantaggio:* difficoltà nella corretta definizione delle regole setting

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Packet Filtering Attacks

- IP address spoofing packets from the outside have internal addresses in their source IP address field
- Source routing attacks route of packet is specified to bypass security measures
- Tiny fragment attack designed to circumvent filtering rules that depend on TCP header information

Real Life Example



Firewall

Firewall

Real Life Example

	Source Address	Source Port	Destination Address	Destination Port	Action	Description
1	Any	Any	192.168.1.0	> 1023	Allow	Rule to allow return TCP Connections to internal subnet
2	192.168.1.1	Any	Any	Any	Deny	Prevent Firewall sys- tem itself from directly connecting to anything
3	Any	Any	192.168.1.1	Any	Deny	Prevent External users from directly accessing the Firewall system.
4	192.168.1.0	Any	Any	Any	Allow	Internal Users can access External serv- ers
5	Any	Any	192.168.1.2	SMTP	Allow	Allow External Users to send email in
6	Any	Any	192.168.1.3	HTTP	Allow	Allow External Users to access WWW server
7	Any	Any	Any	Any	Deny	"Catch-All" Rule - Eve- rything not previously allowed is explicitly denied

Stateful Inspection



Layers Addressed By Stateful Inspection

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Stateful Inspection

- Inbound connections are above port 1023
- Solve this problem by creating a directory of outbound TCP connections, along with each session's corresponding high-numbered client port
- State Table used to validate any Firewall inbound traffic

Stateful Inspection

- More secure because the firewall tracks client ports individually rather than opening all high-numbered ports for external access.
- Adds Layer 4 awareness to the standard packet filter architecture.
- Useful or applicable only within TCP/IP network infrastructures
- Superset of packet filter firewall functionality

Application Level Gateway



Application Gateway Firewalls



Layers Addressed by Application-Proxy Gateway Firewalls

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Firewall

Application Level Gateway

- Acts as a relay of application level traffic
- Also called a proxy
- User contacts gateway for TELNET to remote host, user is authenticated, then gateway contacts remote host and relays info between two end points



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Circuit-Level Gateway



Application Level Gateway

- If proxy code for application is not supported, no forwarding of packets
- Can examine the packets to ensure the security of the application – full packet awareness
- · Very easy to log since entire packet seen
- Disadvantage: additional processing overhead for each connection – increase load



Circuit Level Gateway

- Does not permit an end-to-end TCP connection
- Sets up two TCP connections one between itself and a TCP user on the inside and one between itself and a TCP user on the outside
- Relays TCP segments from one connection to the other without examining the contents



Firewall

Firewall

Circuit Level Gateway

- Security function (implements policy)
 determines which connections will be allowed
- . Used where *internal users are trusted* for all outbound services
- Often combined with a proxy for inbound



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Circuit Level Gateway

- SOCKS package V5 RFC 1928
- **Shim** between application and transport layers
- Uses port 1080
- Requires SOCKS-ified client
- Disadvantage: some implementations require a special client



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Dedicated Proxy Servers



Hybrid Firewalls

- "blurring of lines" that differentiate types of firewalls
- Application proxy gateway firewall vendors have implemented basic packet filter functionality in order to provide better support for UDP based applications
- Stateful inspection packet filter firewall vendors have implemented basic application proxy functionality to offset some of the weaknesses associated with packet filtering

Firewall

Schematic of a Firewall



Bastion Host

- Exposed gateway is called the bastion host
- Sits in the DMZ

Firewall

- Usually a platform for an application or circuit level gateway
- Hardened, trusted system
- Only essential services



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Bastion Host

- Allows access only to specific hosts
- Maintains detailed *audit information* by logging all traffic
- Choke point for discovering and terminating intruder attacks
- Each proxy is a *small, highly secure network software package* that is a subset of the general application

Bastion Host

- Proxies on bastion host are independent of each other
- *No disk access* other that to read initial configuration
- Proxies *run* as *non-privileged* users
- Limited access to bastion host

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Firewall

Bastion Host, Single-Homed



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Bastion Host, Single-Homed

- *Two systems:* packet filtering router and bastion host
- For traffic from the *Internet*, only IP packets *destined* for the *bastion* host are allowed
- For traffic from the *internal network*, only relayed packets *from* the *bastion* host are allowed out



Bastion Host, Single-Homed

- Bastion host *performs authentication* Implements *both* packet level and application level filtering
- Intruder *penetrates two separate systems* before internal network is compromised
- May contain a *public information* server



Bastion Host, Dual-Homed



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Firewall

Firewall

Bastion Host, Dual-homed

- Bastion host second defense layer
- Internal network is completely isolated
- Packet forwarding is turned off
- More secure



Firewall

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Screened Subnet



Firewall

Screened Subnet

- Most secure
- Isolated subnet with bastion host between two packet filtering routers
- Traffic across screened subnet is blocked
- Three layers of defense
- Internal network is invisible to the Internet



DMZ Building Guidelines

- Keep It Simple KISS principle the more simple the firewall solution, the more secure and more manageable
- Use Devices as They Were Intended to Be Used don't make switches into firewalls
- Create Defense in Depth use layers, routers and servers for defense
- Pay Attention to Internal Threats "crown jewels" go behind internal firewall – adage: "all rules are meant to be broken"

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Taming the DNS

- Need two DNS servers
- Don't want to reveal internal names and addresses
- Internal network has an isolated, pseudo-root DNS
- Forwards requests to the external DNS

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• "Split DNS" or "Split Brain"

Firewall

Network Address Translation

- Solves address depletion problems with IPv4
- RFC 2663 IP Network Address Translator Terminology and Considerations, 1996
- Gateways to disparate networks
- Hides internal addresses
- Port Address Translation (PAT) a

Taming the DNS



Secure Shell (SSH)

- Eliminates "Crunchy Cookie" DMZ
- Everything is encrypted
- Used for system administration and remote access
- SSH2 www.ssh.com

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Firewall
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VPN's Another Type of Firewall



Other Types Of Firewalls

 Host Based Firewalls – comes with some operating systems (LINUX, WIN/XP) – ipfilter is a popular one http://coombs.anu.edu.au/~avalon/

Firewall

Firewall

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Other Types Of Firewalls

- Personal Firewalls Appliances
 - personal firewall appliances
 are designed to protect small
 networks such as networks
 that might be found in home
 offices



(NB: This is not an endorsement of any product)

 Provide: print server, shared broadband use, firewall, DHCP server and NAT

Firewall

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Network Security

Trusted Systems

Access Matrix

General model of access control:

- Subject entity capable of accessing objects (user = process= subject)
- Object anything to which access is controlled (files, programs, memory)
- Access right way in which an object is accessed by a subject (read, write, exe)

Access Matrix



Firewall

Firewall

Access Control List



Concept of Trusted Systems

- We've been concerned with protecting a message from active or passive attack by given user
- Different requirement is to protect data or resources on the basis of security levels (unclassified, confidential, secret and top secret)

Firewall

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Concept of Trusted Systems

- Multilevel security subject at a high level may not convey information to a subject at a lower or non-comparable level unless that flow accurately reflects the will of an authorized user
- No read up: Subject can only read an object of less or equal security level
- No write down: Subject can only write into an object of greater or equal security level

Reference Monitor



Reference Monitor

- Reference monitor is a controlling element in hardware and OS
- Enforces the security rules in the security kernel database (no read up, no write down)

Trusted System Properties

- Complete mediation security rules enforced on every access
- Isolation reference monitor and database are protected from unauthorized modification
- Verifiability reference monitor's correctness must be mathematically provable

Firewall

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Firewall

Trojan Horse Defense



Alice installs trojan horse program and gives Bob write only permission

Firewall

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Trojan Horse Defense



Alice induces Bob to invoke the trojan horse. Program detects it is being executed by Bob, reads the sensitive character string and writes it into Alice's back-pocket file 62

Firewall

Trojan Horse Defense



Two security levels are assigned, sensitive(higher) and public. Bob's stuff is sensitive and Alice's stuff is public.

Trojan Horse Defense



If Bob invokes the trojan horse program, that program acquires Bob's security and is able to read the character string. However, when the program attempts to store the string, the no write down policy is invoked Firewall 64

