

# Intrusion detection system (IDS) overview

---

- Detects intrusions in real time and alerts
- Can filter the traffic and alert the security personnel
  - Also known as ***intrusion detection and prevention systems (IDPS)*** or ***intrusion prevention systems (IPS)***
- Inspects both incoming (inbound) and outgoing (outbound) traffic
- Can be a software or hardware
- Usually placed near the firewall
  - Inside or outside depending on which traffic is being monitoring
  - 💡 Good to deploy on both places (before and after DMZ) for layered defense

## Intrusion types

---

- **Filesystem intrusion**
  - Unexpected creation/deletion/modification of files or file attributes (e.g. permissions)
- **Network intrusion**
  - Increase in bandwidth consumption
  - Unexpected incoming connections e.g. attempted logins
  - Sudden increase of logs can be caused by DoS/DDoS
- **System intrusion**
  - Missing/modified for log, system or configuration files
  - Degradation in system performance
  - Unfamiliar processes, system reboots, crashes

## IDS types

---

### Network-based vs Host-based IDS

- Comparison

|                     | <a href="#">NIDS</a>                          | <a href="#">HIDS</a>                                 |
|---------------------|---|--|
| Strength            | Sensing attacks from outside                  | Sensing attacks from inside that NIDS cannot examine |
| Packet headers      | Examines                                      | Does not understand                                  |
| Host                | Independent                                   | Dependent  |
| Bandwidth           | In need of                                    | Does not require                                     |
| Performance         | Slows down networks where it's installed      | Slow down hosts where it's installed                 |
| Attack types        | Senses network attacks as payload is analyzed | Senses local attacks before they hit the network     |
| False positive rate | High  | Low  |

- See also [WIDS \(Wireless Intrusion Detection system\)](#).

## Network-based intrusion detection systems (NIDSs)

- Also known as **network-based IDS**
- Inspects each incoming packet for anomalies and suspicious patterns.
- Can detect DoS attacks, port scans, or break-in attempts.

### Network tap

- Typically a hardware device, which provides a way to access the data flowing across a computer network.
- Provide IDS visibility into the traffic flowing over the network
- E.g. a hub connected on the segment or a network appliance created specifically for the task

### Snort


- [Open-source](#) NIDS that's most widely deployed
- Rule-based IPS to detect and stop packages
- Can block expressions such as
  - `/(\%27)|(\')|(\-\-)|(\%23)|(\#)/ix`
  - `/((\%27)|(\'))union/ix`

### Snort configurations


- Alerts are defined in Snort configuration file
  - Configuration file is at `/etc/snort`, or `C:\snort\etc`
- Can be configured to use as:
  - packet sniffer
    - E.g. `snort -vde`
  - packet logger
    - E.g. `./snort -dev -l ./log`
  - Network intrusion detection system by

- Does not drop packets
- Evaluates packets to check all alert rules, logging the matches.
- E.g. `./snort -dev -l ./log -h 192.168.1.0/24 -c snort.conf`
- Network intrusion protection System

### Snort rules

- All rules are checked for each packet
- If multiple matches are found:
  - Alerts the most unique (specific) rule ignoring the more generic one.
-  **Syntax**
  - Action protocol address port -> address port (option:value;option:value)
  - E.g. `alert tcp 10.0.0.1 25 -> 10.0.0.2 25 (msg:"Sample Alert"; sid:1000;)`

## Host-Based intrusion detection systems (HIDSs)

- Also known as **host-based IDS**
-  Analyzes behavior and events on a particular host e.g. a desktop PC or a server.
- Can detect both anomalies and unauthorized changes in the filesystem.
- Log file monitoring (LFM): Monitoring logs files for malicious events.
- **File integrity checking**
  - Checking for modified files e.g. [ossec-hids](#)
  - Compares the current hash value of the file against its known-good hash value.
- E.g. [Windows Defender](#), [Norton Internet Security](#)..

## Active vs passive IDS

### Active IDS

- Also known as **Intrusion Detection and Prevention System (IDPS)** or **Intrusion Protection Systems (IPS)**
- Configured to automatically block suspected attacks without any intervention required by an operator



### Passive IDS


- Configured to only monitor and analyze network traffic activity and alert
- Does not perform any protective or corrective functions on its own

## Signature-based vs Anomaly-based IDS




- 💡 Recent systems uses both (hybrid approach) to cover each others flaws

### Signature recognition

- Also known as **misuse detection**, **signature based IDS** or **signature-based IDS**
-  Compares incoming and outgoing traffic to the signatures of already known attacks
- Based on a database of previous attack signatures and known system vulnerabilities.
- A signature is a recorded evidence of an intrusion or attack
-  **Pros**
  - Little false positives

- No need for a training phase, starts working out of the box
-  **Cons**
  - Vulnerable to unique attacks, easy to fool
  - High dependency of latest updates, constant maintenance
  - Signature data consumes traffic

## Anomaly detection



- Also known as ***not-use detection, behavior based IDS*** or ***behavior-based IDS***.
-  Analyzes characteristics of the system's users and components and looks for deviations.
- Learns pattern of normal system activity to identify active intrusion attempts.
- Deviations from this baseline or pattern cause an alarm to be triggered.
- Can use artificial intelligence or can be based on heuristics or rules
-  **Pros**
  - More suitable for blocking future unknown attacks
  - Low dependency of latest updates, constant maintenance
-  **Cons**
  - Higher false positive alarm rates
  - Challenging to construct a model thoroughly on a regular network.

## Protocol anomaly detection

- Identifies anomalies specific to a protocol
- Uses a model of the different ways vendors deploy the TCP/IP protocol.

## IDS alerts

---

-  **IDS alert types**
  - **True positive:** Attack + Alert
  - **False positive:** No attack + Alert
  - **True negative:** No attack + No alert
  - **False negative:** Attack + No alert
  - 💡 False negatives are considered far worse than false positives
-  **IDS alert thresholding**
  - Also known as ***alert throttling*** or ***event filtering***.
  - Reducing the volume of repeated alerts
  - E.g. ignore alerts after nth times during X minutes

## Firewall vs IPS vs IDS

---

| | [Firewall](#) | IPS | IDS |

| ----- | ----- | ----- |

| **Abbreviation for** | - | Intrusion Prevention System | Intrusion Detection System |

| **Firewall** | Filters incoming and outgoing network traffic based on predetermined rules |  
 Inspects traffic, detects it, classifies and then proactively stops malicious traffic from attack. |

Monitors a traffic for malicious activity or policy violations and sends alert on detection. |

| **Working principle** | Filters traffic based on IP address and port numbers (layer 3), state of the connection (layer 4), or contents of packet (layer 7) | Inspects real time traffic and looks for traffic patterns or signatures of attack and then prevents the attacks on detection | Detects real time traffic and looks for traffic patterns or signatures of attack and then generates alerts |

| **Configuration mode** | Layer 2 to 7 | Layer 3 and 4 | Layer 2 to 7 |

| **Usual placement** | First line of defense | After firewall | After firewall |

| **Action on unauthorized traffic detection** | Block the traffic | Block the traffic | Alerts/alarms

|

# Evading IDS

- See also [SQL evasion](#)
- See also [bypassing IDS and firewall when scanning](#), [evading firewalls](#)

## Obfuscation

### Path obfuscation

| Type                         | Clear-text                  | Obfuscated-text                                  |
|------------------------------|-----------------------------|--|
| Self-referencing directories | <code>/etc/passwd</code>    | <code>/etc/./passwd</code>                       |
| Double slashes               | <code>/etc//passwd</code>   | <code>/etc/passwd</code>                         |
| Path traversal               | <code>/etc/passwd</code>    | <code>/etc/dummy/./passwd</code>                 |
| Windows folder separator     | <code>../.. /cmd.exe</code> | <code>..\..\cmd.exe</code>                       |
| IFS (Unix shells)            | <code>/etc/passwd</code>    | <code>CMD=X/bin/catX/etc/passwd;eval\$CMD</code> |

### URL encoding


- E.g. `http://cloudarchitecture.io/paynow.php?p=attack` becomes `http://cloudarchitecture.io/paynow.php?p=%61%74%74%61%63%62`
- **Null-byte attacks**
  - Evasion technique and attack at the same time (to get unauthorized access to server files)
  - Effective against applications
    - developed using C-based languages
    - using native file manipulation
  - Can be done by appending `%00`

## Unicode encoding


### Unicode

- Provides unique identifier for every character in every language
- Facilitates uniform computer representation of the world's languages
- Each character can be represented by U+xxxx where x is a hexadecimal digit.

### Unicode encoding attack

- Also known as **UTF-8 encoding**
- Presenting information in an unusual way to confuse the signature-based IDS
-  A very common way to evade IDS
- E.g. instead of `http://vulneapplication/../../appusers.txt` using `http://vulneapplication/%C0AE%C0AE%C0AF%C0AE%C0AE%C0AFappusers.txt`

## Encryption

-  Most effective evasion attack
- IDS becomes unable to analyze packets going through these encrypted communications
- E.g. [SSH](#), [SSL/TLS](#), or [OpenVPN](#) tunnel

## Polymorphism

- Using polymorphic shellcode to create unique network patterns to evade signature detection
- E.g. by encoding payload by XORing and putting the decoder in the start of the payload where the target runs the decoder when it executes the code
- Tools include [ADMMutate](#): A shellcode mutation engine, can evade NIDS


## Denial of service

---

- If IDS fails, it allows the traffic to go through
- Passive IDSes are vulnerable as they are fail-open.
- E.g.
  - by exploiting a bug in the IDS, consuming all of the computational resources on the IDS
  - deliberately triggering a large number of alerts to disguise the actual attack.

## False positive generation

---

- Also known as ***flooding*** or ***false-positive generation***
-  Designed to create a great deal of log noise in an attempt to blend real attacks with the false
- Attackers craft packets known to trigger alerts within the IDS, forcing it to generate a large number of false reports
- Similar to the DoS method is to generate a large amount of alert data that must be logged
- Make is difficult legitimate attacks and false positives by looking at logs
- Can even generate false positives specific to an IDS if attacker has knowledge of IDS used.
- Tools include [inundator](#): intrusion detection false positives generator.

## Insertion attack

---

- Exploited by sending packets to an end-system that it will reject but IDS will think are valid.
- By doing this the attacker is ***inserting*** data into the IDS
- Allows attacker to defeat signature analysis and to slip attacks past an IDS.
- An IDS can accept a packet that an end-system rejects.
  - also misbelieving that the end-system has accepted and processed the packet
- As signature analysis use pattern-matching in a stream of data to detect strings.
  - E.g. IDS can easily detect `phf` in HTTP request.
    - But the attacker insert data and make it look like e.g. `pleasdontdetectthisforme` where only `phf` part is sent to the original stream.
- A countermeasure would be making IDS as strict as an end-system to minimize this attacks
  - however it then allows for evasion attacks.

## Session splicing

---

- Splits the attack traffic in to many packets such that no single packet triggers the IDS.

- Network level attack
- ¶ Not the same as [IP fragmentation](#)
  - Session splicing concerns just HTTP payload in chunks to prevent string matches by IDS.
- Send parts of the request in different packets
  - E.g. "GET / HTTP/1.0" may be split across multiple packets to be
    - "GE", "T ", "/", " H", "T", "TP", "/1", ".0"
- Tools include [Nessus](#) or [Whisker](#)

## Tools

- [fragroute](#) for [packet fragmentation](#)
- Different scanners such as `nmap` has also [options to evade IDS](#).
- Also many web vulnerability scanners can be used such as [Nikto](#), [Whisker](#) and [Nessus](#)

## Whisker

- Also known as `libwhisker`
- Open-source [perl module](#) for HTTP-related functions, including vulnerability scanning and exploitation.
- 📝 Helps also to evade IDS with [session splicing](#) and tactics including:

| Name                       | Explanation/Example            |
|----------------------------|--------------------------------|
| Method matching            | GET -> HEAD                    |
| URL encoding               | HEX %xx notation               |
| Double slashes             | / -> //                        |
| Reverse traversal          | /dir/blahblah/../../           |
| Self-reference directories | /dir/../.././ == /dir/         |
| Premature request ending   | stop at the first HTTP/1.?\r\n |
| Parameter hiding           | %3f -> ?                       |
| HTTP mis-formatting        | %20 -> %09 (TAB)               |
| Long Urls                  | GET /<random>/../dir/a.cgi     |
| DOS/Win directory syntax   | '/' -> \                       |
| NULL method processing     | GET\0                          |
| Case sensitivity           | 'abc' -> 'ABC                  |




# Firewall overview

- Monitors network traffic and allows or blocks traffic based on a defined set of rules
- Predefined rules ensure only allowed incoming and outgoing traffic can pass through.
- Gateway/filter between two networks usually between private and public (internet)

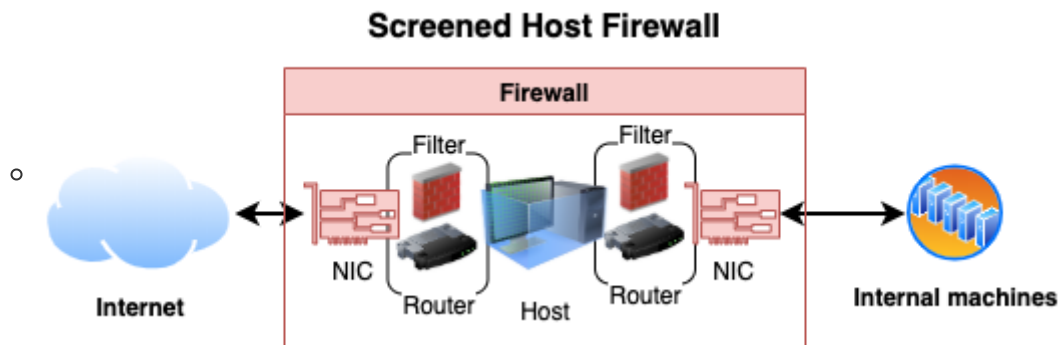
## Firewall architecture

### Multi-homed firewalls

- Also known as **multi-homed hosts**, **multihomed hosts**, **multi homed hosts**, **multi homed firewalls** or **multihomed firewalls**.
-  A host / firewall that has more than single network interface (NIC)
- Each interface are connected to separate network segments

### Dual-homed firewalls


- Dual-home can be a proxy, gateway, firewall etc.
- A special case of [bastion hosts](#).
- Allows them to transfer data between the two networks
- Has two interfaces
  - External or public, usually to untrusted network such as Internet
  - Internal or private, usually to trusted network such as Intranet
- **Screened Host**
  - Firewall architecture where two filters are used



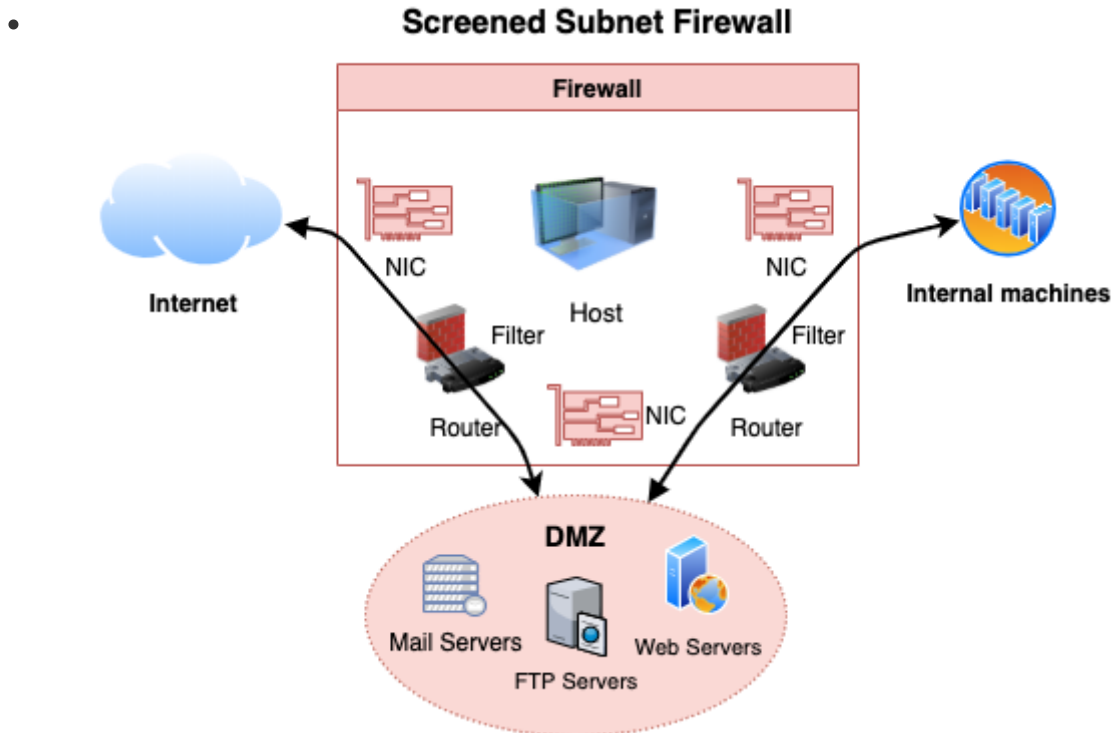
### Bastion hosts

- Mediates traffic between inside and outside networks
- Designed and configured (hardened) to withstand attacks
- Usually hosts a single service e.g. a proxy server

### Screened subnet firewalls

- Screen subnet is also known as **DMZ** or **perimeter network**.
- Used to secure servers that are accessible from the internet.
- Consists of three zones:
  1. External (e.g. to internet)
  2.  Demilitarized Zone (DMZ)

- Placed in-between internal (trusted) and external (untrusted) network
  - Usually where bastions are placed
3. Private (to internal network e.g. intranet)



- Two routers
  1. External router separating traffic from a perimeter network (DMZ)
  2. Internal router separating perimeter from internal network
- Can be achieved through either
  - Single firewall with three interfaces
    - See also [zone-based firewall](#)
  - Three different firewalls
    - 💡 Better as compromising one won't compromise all

## Firewall categories

- **Hardware Firewall**
  - Device placed on the network's perimeter
  - Uses packet filtering technique to filter the traffic
  - Can be a standalone device or part of a router
- **Software Firewall**
  - Filters traffic on the installed machine
  - Protects its host from unauthorized access, trojans, viruses, and worms.

## Software vs Hardware firewalls

| Attribute       | Hardware firewall                       | Software firewall      |
|-----------------|---|------------------------|
| Price           | More expensive                          | Cheaper                |
| Maintainability | Hard                                    | Easy                   |
| Speed           | Faster response time                    | Slower response times  |
| Interference    | Minimal, can easily remove/replace etc. | Difficult to uninstall |

## Firewall types per OSI Layer

- 📝 Technologies used per OSI layer

| OSI Layer       | Firewall technologies   |
|-----------------|---|
| 7. Application  | • Virtual Private Network (VPN) • Application Proxies • Web Application Firewall (WAF) • Request filtering based on headers and payload |
| 6. Presentation | • Virtual Private Network (VPN)   |
| 5. Session      | • Virtual Private Network (VPN) • Circuit-level gateway   |
| 4. Transport    | • Virtual Private Network (VPN) • Packet filtering based on port numbers  |
| 3. Network      | • Virtual Private Network (VPN) • Network Address Translation (NAT) • Packet filtering, Stateful multilayer inspection                  |
| 2. Data Link    | • Virtual Private Network (VPN) • Packet filtering  |


- 📝 All vulnerabilities in one layer is independent of the other layer.
  - E.g. cross-site scripting (application layer) vulnerable application would be vulnerable to it regardless of any protection on other layers.
  - Also vulnerabilities exist at network layers would not be visible to a stateful
- 💡 In most cases, you'd use both a L3 and an L7 firewall and the two complement each other.
- See also [OSI model](#)

## Packet filtering firewalls

- Implemented on the Network Layer, usually part of routers
- Designed to analyze each packet individually to apply a set of filters
- 📝 Examines the packets headers for source, destination, protocol, destination port, flags..
- Packet is dropped (not forwarded to its destination) if it does not comply with the predefined rules
- 📝 Can be [stateful](#) (mostly, newer) or stateless (older).
- Ineffective in preventing Web Application attacks as port 80 and 443 would not be blocked.

## Access Control Lists (ACLs)

- Usually packet filtering rules are defined using ACLs (access control lists)
- Known also **Wireless Access Control List (WACL)** as in wireless routers.
- 📝 Type of rule-based access control

-  E.g.
  - In Linux using [iptables](#), disable all incoming SSH using `iptables -A INPUT -p tcp --dport 22 -j DROP`
  - In Windows it's controlled with `netsh advfirewall` (older: `netsh firewall`)
  - E.g. on [Cisco routers](#) using `access-list 101 deny tcp any host 100.100.100.1 eq 22`
    - where `101` is sequence number that helps with ordering of the rules
      - the lower the number is the higher priority it gets in the ordering
    - ACL are processed in top down meaning if a condition is met all processing is stopped.

## Packet inspection

### Port-based classification

- E.g. TCP 80 = HTTP
- Old way, today it's useless as assumptions can be wrong

### QoS markers (DSCP)

- Similar to port-based but based on QoS tags for prioritization
- Ignored as it's easy to cheat and forge

### Statistical traffic classification

- Based on manual rules or ML (machine learning) dataset
- Hard to create a good dataset and poor accuracy for cases outside of the set

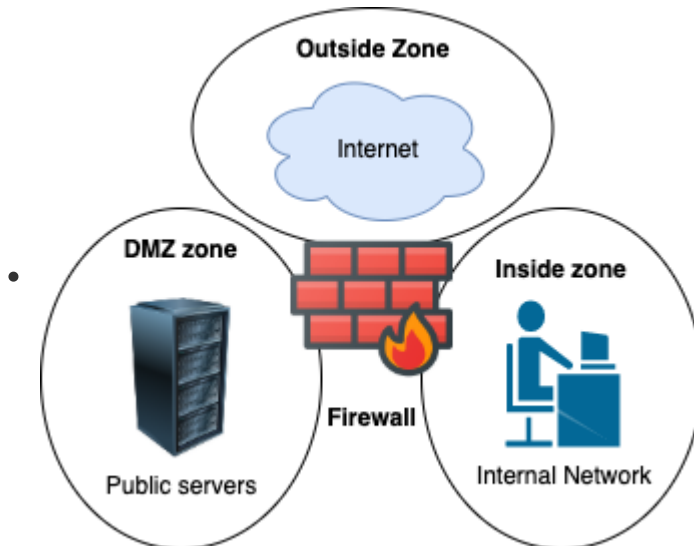
### Deep Packet Inspection (DPI)

- Inspecting packet payload
- Encrypted payload (e.g. HTTPS) ensures privacy and confidentiality
- Can see DNS query name, HTTP Host/Server fields and SSL/QUIC SNI (Server Name Indication)
- Important for cloud applications sharing same IPs
- Used in e.g. state censorship, and cloud-generation firewalls
- Tools: [ntop](#) that's based on [nDPI](#)

## Stateful firewalls

- Also known as ***stateful inspection firewalls***
  - Stateful inspection is also known as **dynamic packet filtering**
- Keeps state of open connections.
- When a packet arrives, its header is examined to determine if it belongs to an already established connection.
- If it belongs to a connection, then it's allowed to go through
- Analyzed against defined set of rules to determine if connection is allowed to flow through
- E.g. will filter `ACK` without [TCP connection](#) establishment (with `SYN`)

## Zone-based firewall



- Type of [stateful](#) network and [multi-homed](#) firewalls.
- Allows setting up rules such to filter / inspect traffic between zones.

## Firewall zone

- Logical area in which the devices having same trust levels resides.
- An interface is assigned to a zone.
- By default, traffic is not allowed from one zone to another.
- Common zones
  - **Private:** inside | Most trusted network
  - **Public:** outside | Untrusted network
  - **DMZ (demilitarized):** neutral | Sits in-between private and outside

## firewalld

- Zone-based network level firewall on Linux
- Rules can be
  - **Runtime:** For duration of the session
  - **Permanent:** Persists through reboot or reload of a firewall
    - Requires `firewall-cmd --reload` to apply the rules.
- Commands:
  - Install: `yum install firewalld`
  - Start: `systemctl start firewalld`
  - Add rule (allow access): `firewall-cmd --permanent --zone=public --add-port=80/tcp`
  - Remove rule (deny access): `firewall-cmd --permanent --zone=public --remove-port=80/tcp`
  - Reload to apply changed rules: `firewall-cmd --reload`
  - Block access from different countries through geo IP block
    1. Download ip blocks at e.g. [ipdeny.com](http://ipdeny.com)
      1. Download: `wget https://www.ipdeny.com/ipblocks/data/countries/all-zones.tar.gz`
      2. Extract: `tar -vxzf all-zones.tar.gz`

2. Create a list called e.g. `blacklist: firewall-cmd --permanent --new-ipset=blacklist --type=hash:net --option-family=inet`
  - `--type: hash` is the storage type, `:net` is to block whole subnet
  - `--inet: ipv4`
3. Add entries to list: `firewall-cmd --permanent --ipset=blacklist --add-entries-from-file=us.zone`
4. Apply entries in list
  - Deny access: `firewall-cmd --permanent --zone=drop --add-source=ipset:blacklist`
  - `firewall-cmd --reload`
- In `/etc/firewall/firewall.d` file you can e.g. enable logging for denied traffic.
  - ⚠ Careful for what you log as they can grow rapidly as servers, web applications etc. are also logging.

## Circuit level gateway firewalls

- Also known as **circuit-level gateway**
- 📖 Monitors TCP handshakes to determine if the requested connection is legitimate.
- 📖 Implemented on
  - OSI model: Session Layer (5)
  - TCP/IP stack: Between application (4) and transport layer (3)
- It acts as a proxy server using address translation
  - Maps all of internal IP addresses to one "safe" IP address for incoming packet
  - Address is associated with the firewall from which all outgoing packets originate
  - Provides security as untrusted network is only aware of single IP address

## Application level firewalls

- Also known as **proxy firewall**, **application firewall** or **gateway firewall**.
- Installed on a proxy server to act as a barrier between internal and external networks.
- Implemented on the application layer.
- 📖 Designed to filter traffic only for the protocols for which they are configured.
- Exposes single address instead of exposing internal network.
  - Clients first establish a connection with a proxy firewall, and then a new network connection is initiated on the client's behalf.
  - Utilizes NAT (Network address translation) to make the translations
- Can function in two modes:
  - **Active application-level firewalls:** Actively reject or deny requests
  - **Passive application-level firewalls:** More like IDS, does not filter

## Web Application Firewall (WAF)

- Type of an application firewall that filters, monitors, and blocks HTTP traffic to and from a web service.
- 📖 It can prevent attacks exploiting a web application's known vulnerabilities
  - E.g. [injection](#), [cross-site scripting \(XSS\)](#), file inclusion, and improper system configuration.

## Application level vs Network level Firewalls

| Capability          | Application level         | Network level          |
|---------------------|---------------------------|------------------------|
| Configuration       | Advanced                  | Narrow (IPS and ports) |
| Coverage            | Small (protocol-specific) | Wider (any IP-based)   |
| Speed               | Slower                    | Faster                 |
| Application threats | Greater security          | Blind                  |

- 💡 Use multiple layers of defense in depth
  - Level 3 firewall at the edge that only allows inbound traffic on the specific ports used by apps
  - Route those ports to an L7 firewall for deeper inspection.

## Stateful multilayer inspection firewall

- Combination of different firewalls:
  - [packet filtering](#) (*network layer*): to filter packets
  - [circuit level](#) (*session layer*): to verify legitimate sessions
  - [application level](#) (*application layer*): to evaluate packets
- A type of **hybrid firewall** as it's a mix of some of the firewalls already

## Network Address Translation (NAT)

- Implemented by many firewalls just like routers
- Enables LAN to use different sets of IP addresses for external and internal traffic.
- NAT modifies the packet's IP header and translates one address space into another
- NAT allows to hide the layout of the internal network.
- **Basic NAT**
  - One-to-one mapping where each internal IP is mapped to a unique public IP.
  - Too expensive to implement
- **Port address translation (PAT)**
  - Also known as **network address and port translation (NAPT)**, **IP masquerading**, **NAT overload** and **many-to-one NAT**.
  - Allows multiple internal IP addresses to be mapped to single public IP
  - Uses different port (and other items) for each web conversation.
  - Typically used as is the cheaper option.
- Dynamic vs Static NAT
  - **Static NAT**: one-to-one internal to public static IP address mapping
  - **Dynamic NAT**: uses a group of available public IP addresses.

## Virtual Private Network (VPN)

- A network which enables a secure connection to a private network through the Internet.
- Information is protected by encryption and integrity checks.
- Can use e.g. [IPSec](#) or [OpenVPN](#) tunnelling protocol.





# Evading firewalls

---

- See also • [Bypassing IDS and firewall](#) | [Scanning Networks](#) • [Evading IDS](#)

## Firewall evasion techniques

---

- [Source routing](#) to avoid the route of the firewall

## Using fragmented packets

- The idea is to split up the TCP header over several packets to make it harder
- E.g. `-f` command in `nmap`: `nmap -f 192.168.1.12`
  - utilizes 16 bytes per fragment which diminishes the number of fragments
  - to specify own offset size: `nmap --mtu 16 192.168.1.12`
- ¶ Most modern firewall and IDS detect fragmented packets.

## Firewalking

- 📝 Discovers firewall rules using traceroute-like technique with IP TTL expiration
- Works by sending out TCP or UDP packets with a TTL one greater than the targeted gateway
  - Tests if gateway allows the traffic to find firewalls
- Requires knowledge of:
  1. Known gateway (can be firewall) before the host (serves as waypoint)
  2. IP address of a host located behind the firewall.
- ¶ If a host on the other side of the firewall cannot be targeted then firewalking will not be successful
- Also known as **port knocking**
  - Externally opening ports on a firewall by generating a connection attempt on a set of prespecified closed ports
- **Tools**
  - [firewall script](#) in `nmap`: e.g. `nmap --traceroute --script=firewalk --script-args=firewalk.max-probed-ports=-1 192.168.3.11`
  - [Firewall tool](#) e.g. `firewalk 192.168.1.2 192.168.3.11`
    - Responses can be interpreted as:
      - `ICMP_TIME_EXCEEDED`: Gateway forwards packets to next hop where they're expired.
      - **No response**: Port is probably blocked
- **Countermeasures**
  - Use Network Address Translation to hide the addresses on your internal networks
  - Block all outgoing TTL Exceeded in Transit packets in the firewall

## HTTP and ICMP tunneling

- Can be used to bypass firewalls rules through obfuscation of the actual traffic
- Works by injecting arbitrary data into packets sent to a remote computer
- Hard to detect without proper deep packet inspection or log review
- HTTP tunneling (port 80) is almost never filtered by a firewall.

## DNS tunneling

- Also known as **TCP over DNS**
- Provides a TCP tunnel through the standard DNS protocol
- Used to evade firewalls as most firewalls allow DNS traffic to freely pass into and out of the network.
- 🧐💡 May browsing internet in coffee shops for free
- Tools include • [iodine](#) • [ThunderDNS](#)

## Banner grabbing

---

- Used to identify firewalls.
- Tools
  - Using [Nmap banner script](#) `nmap -sV --script=banner <target-ip>`
  - Using [netcat](#): `nc -v -n 192.168.51.129 21`

# Honeypots

---

- Designed as a trap for attackers who try to access the network.
- Any interaction with a honeypot points to a malicious activity.
- E.g. free proxy servers, VPNs, WiFis...
- Can be used by law enforcements to e.g. get IP of attackers, or malicious people to blackmail you.
- IDP (intrusion detection prevention) systems or admins can redirect intruders to a virtual machine as honeypot.

## Honeypot types

---

- **Low-interaction honeypots**
  - Mimic small number of applications and services that run on a system or network.
  - Capture information about network probes and worms.
- **Medium-interaction honeypots**
  - Mimic real operating system, applications and services
  - Capture more data compared to low-interaction honeypots
- **High-interaction honeypots**
  - Run real operating systems and applications
  - Gather information about the techniques and tools used in the attack.
- **Production honeypots**
  - Mimic the organizations real production network allowing more attacks
  - Helps network admins to take preventive measures to reduce the probability of an attack
  - Differs from high-interaction honeypots as they do not run real operating systems or applications.
- **Research honeypots**
  - High-interaction honeypots
  - Mainly used by security analysis and researchers
  - Goal is to understand how the attack was performed

## Evading honeypots

---

- Goal is to avoid being trapped in a honeypot
- Tools are used to detect honeypots that are installed on the network.
- Well configured honeypot is nearly impossible to detect.
- Best to target specific IPs known ahead of time to be valid machines.
- Some giveaways (see [discussions](#), [paper](#)):
  - They can be too good too obviously insecure e.g. sitting near DMZ.
  - No network traffic
  - Unrealistic configurations e.g. IIS server on Linux, file names, drivers (e.g. VMWare defaults) etc.
  - Attacker can detect if it's running in a VM, disrupt the VM.
  - Performance degradation or fails under a sustained attack because of e.g. insufficient bandwidth.

- Logging instructions affects total execution time of hacker commands.
- There are some attempts to automate such as [Honeypot Hunter](#) (commercial scanner) or using [machine learning](#).

## Setting up a proxy server as honeypot

---

- 🙅 This walkthrough is out of scope to to get better understanding, unrelated to exam.
- Setup the honeypot
  - Install [squid](#) the proxy server: `yum install squid`
  - Start squid: `systemctl start squid`
  - Start automatically on reboot (good for cloud machines): `systemctl enable squid`
  - Configure in `vim /etc/squid/squid.conf`:
    - Has ACL (access list) rules to e.g. allow source ip ranges and ports for access
  - People can now use the proxy server with its public ip and port `3128` as default.
  - It will be detected by automated crawlers on internet that's looking for e.g. vulnerabilities.
- Monitor the traffic using sniffing tools such as [tcpdump](#) or [Wireshark](#)
  - Create a named pipe (aka FIFO) file: `mkfifo myPipe.fifo`
  - Redirect proxy server logs to a local file
 

```
ssh root@<proxy-server-ip> "tcpdump -s 0 -U -n -w - -i eth0 not port 22" > myPipe.fifo
```

    - `-s 0`: sets snapshots length to default `262144` bytes to take
    - `-U`: unbuffered, dump anything
    - `-n`: don't convert addresses to names
    - `-w`: write file instead of parsing and printing them out.
      - `-`: means standard output, so it writes to standard output.
    - `-i eth0`: capture traffic on `eth0` interface
    - `not port 22`: filter out own connection to the server
  - Run `wireshark-gtk -k -i myPipe.fifo` to start wireshark
- You can now use proxy using e.g. Firefox and see the traffic.