

# Network and Operational Security Practices

COM-402: Information Security and Privacy

(slide credits: Kirill Nikitin)



## **Outline**

- Organizational Network Security Practices
- Virtual Private Network (VPN)
- Securing Network Perimeter
  - Firewalls
  - Intrusion Detection Systems
- Logging and Backups

# **Security Breach at Sony (2014)**



- The attack included a listening implant, backdoor, proxy tool, destructive hard drive and target cleaning tools.
- Hackers stole and released to the public: pre-release movies, people's private information, and sensitive documents.
- Hackers demanded Sony to pull the movie, The Interview - a comedy about a plot to assassinate North Korean leader Kim Jong-un.





# **Security Breach at Target (2014)**



Credit: Bloomberg

- Malware installed in Target's security and payments system, stealing details of every credit card used at the company's 1,797 U.S. stores.
- Security alerts on Dec 2, 2014. Target reacts only in two weeks.
- Result: 40 millions credit card numbers stolen.



## Organizational Network Security Practices

- Network compartmentalization
  - <u>Demilitarized Zone (DMZ):</u> exposes organization's external facing networks to untrusted networks
  - <u>Virtual Local Area Networks (VLANs)</u>: network partitioning at layer 2, for different uses inside a company's network
- Secure communication over external network (TLS, IPSec)
- Commercial global WAN solutions, e.g., Aryaka, to connect branch offices and SaaS applications, or accelerate applications on-premises 5



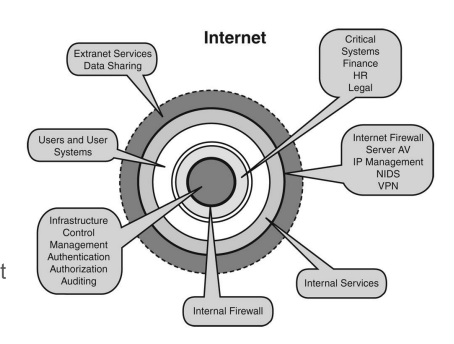
## **Network Compartmentalization**

- Break down the network into segments based on system and data classification or into functional zones
- Access from zone to zone can be managed by access control lists
   (ACLs) in routers or firewalls
- Mainly addresses two points:
  - Prevents all-at-once compromise of facilities
  - Perimeter defense protects the data center from external threats
     with little protection against internal threat agents



## **Network Compartmentalization - Architecture**

- In classic concentric architecture, access rights to services increase with each level, moving between levels managed by access control
- In Windows, the controls are enforced using Active Directory (AD) and Lightweight Directory Access Protocol (LDAP). In Unix, it is done with Access Control Lists (ACL).
- The downside is significance of potential damage if anti-virus is bypassed

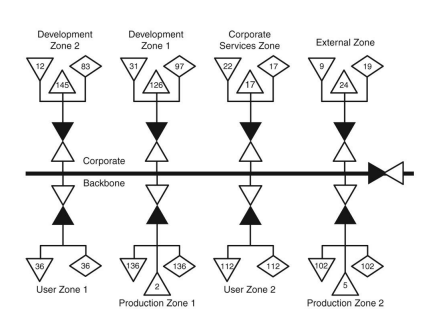


Credit: NetworkWorld



## **Network Compartmentalization - Architecture**

- Creating containment zones aims at stopping viruses from spreading between zones
- Communication between zones goes through firewalls
- The difficulty is creating firewall rules for each case -> easy to make mistakes



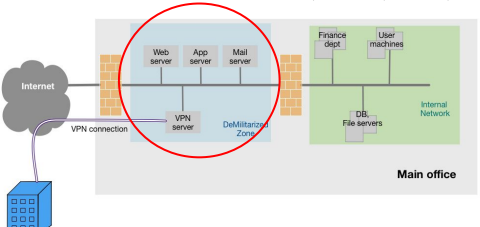
Credit: NetworkWorld



# **Demilitarized Zone (DMZ)**

Branch office

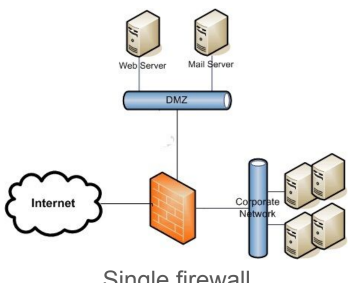
- A physical or logical subnetwork that contains and exposes an organization's external-facing services to an untrusted network, e.g., Internet.
- An external network node can access only what is exposed in the DMZ
- The most common services in DMZ are web, email, DNS, and FTP servers



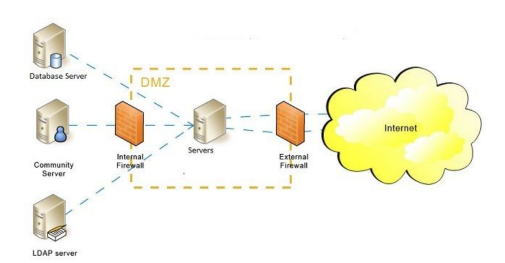


## **Demilitarized Zone (DMZ)**

#### Two common architectures



Single firewall



**Dual firewall** 



# Virtual Local Area Networks (VLANs)

- A Virtual LAN is a partitioned or isolated broadcast domain inside a bigger network. The partitioning is done at the data link layer and often configured on switches.
- Membership can be by port on a bridge, MAC addresses of clients or type of a protocol running above data link layer.
- Network segmentation with virtual local area networks (VLANs) creates a collection of isolated networks within an organization



## Virtual Local Area Networks (VLANs)

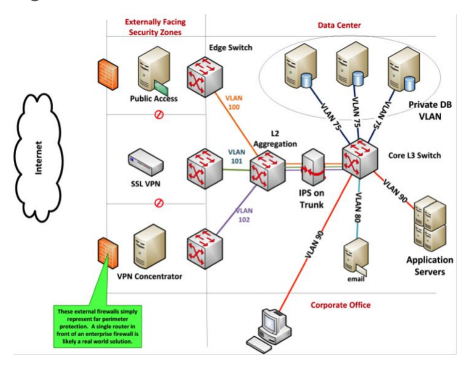
What do "isolated networks" provide?

- Authorized users can "see" only their network segment.
- Possibility to run different protocols in different network segment and limit packet circulation.
- It enables secure, flexible user mobility: with 802.1x, a RADIUS server or AD can assign the appropriate VLAN dynamically to a user or device.



## Virtual Local Area Networks (VLANs)

Possible setup for an organization



Credit: InfoSec Institute



#### **VLAN Attacks**

**VLAN MAC Flooding** is an overflow of a switch routing table containing port/MAC address/VLAN assignments.

- A packet without address information in the table causes the switch to perform an ARP broadcast to determine the port through which to send the packet.
- An attacker continuously sends a large number of spoofed MAC addresses to the switch filling routing table.
- If the table fills up, all incoming packets are sent out all ports: regardless of VLAN assignment, effectively turning the switch into a hub -> attacker sees all/most packets.

#### Defense

Manually bind MAC addresses to each port or configure the switch to learn the first n
 MAC addresses; or use 802.1x to force packet filtering.



#### **VLAN Attacks**

**VLAN Hopping** enables traffic from one VLAN to be seen by another VLAN.

#### Switch Spoofing

An attacker takes advantage of incorrectly configured switch ports. The
default configuration of the switch port is dynamic auto. The network attacker
configures a system to spoof itself as a switch by emulating config messages
and forming a trunk with a legitimate switch.

 A defense is to disable auto port trunking (switch-to-switch connection) and set it manually.



#### **VLAN Attacks**

**VLAN Hopping** enables traffic from one VLAN to be seen by another VLAN.

#### Double tagging

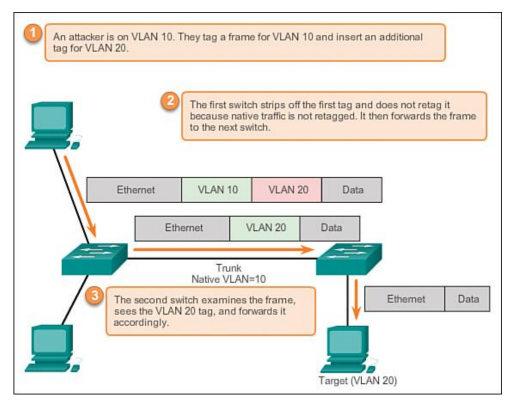
 Most switches perform only one level of 802.1Q de-encapsulation, which allows an attacker to embed a hidden 802.1Q tag inside the frame. This tag allows the frame to be forwarded to a VLAN that the original 802.1Q tag did not specify (see fig. in the next slide).

 A defense is to ensure that the native VLAN of the trunk ports is different from the VLAN of any user ports.





17

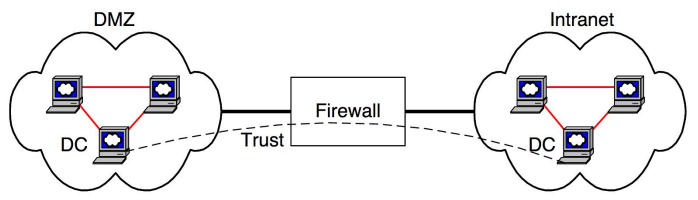


Credit: Cisco Press



## **Active Directory (AD)**

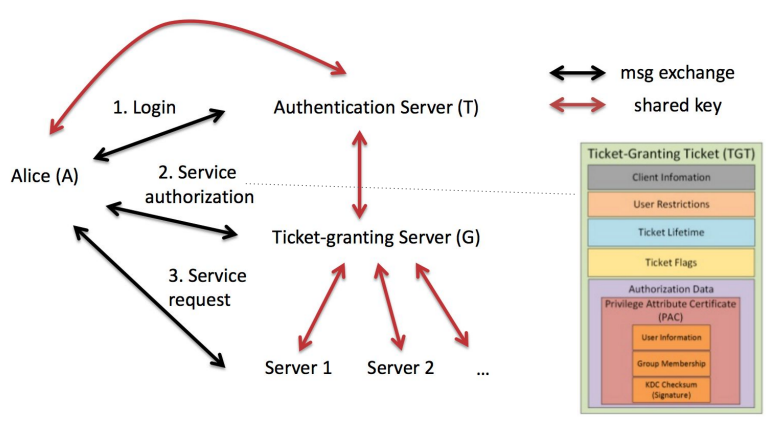
- Directory service that Microsoft developed for Windows domain networks.
- Domain Controller (DC) authenticates and authorizes users.
- Domains in AD correspond to VLANs.
- Basic architecture with one DC in DMZ and one in intranet, separated by a firewall:



18

#### **Review: Kerberos Architecture**







## **Attack Example on Active Directory (AD)**

#### Exploiting an unpatched Domain Controller via Kerberos vuln. (MS14-068)

- Request a Kerberos TGT authentication ticket without a PAC as a standard user, the DC replies with the TGT (with no PAC which usually contains group membership, this is unusual).
- Generate a forged PAC, without a key, so the generated PAC is "signed" with plain MD5 instead of HMAC\_MD5 using the domain user's password data.
- Send the PAC-less TGT to the DC with the forged PAC as Authorization-Data as part of a TGS service ticket request.
- The DC seems to be confused by this, so it discards the PAC-less TGT sent by the user, creates a new TGT and inserts the forged PAC in its own Authorization-Data, and sends this TGT to the user.
- This TGT with the forged PAC enables the user to be a Domain Admin on vulnerable DCs.





## One of many Active Directory attacks

With many well-developed exploit tools and practices available...

#### Mimikatz: The Credential Multi-tool

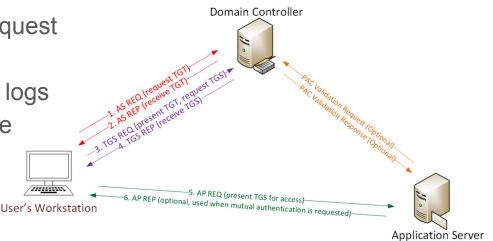
- **+**Dump credentials
  - →Windows protected memory (LSASS). \*
  - → Active Directory Domain Controller database . \*
- **→** Dump Kerberos tickets
  - +for all users. \*
  - → for current user.
- ◆Credential Injection
  - →Password hash (pass-the-hash)
  - ★Kerberos ticket (pass-the-ticket)
- → Generate Silver and/or Golden tickets (depending on password hash available).





# **Example 2: Kerberoast password cracking**

- Any user with a valid TGT can request a TGS for a Kerberos service
- DC doesn't check if user actually logs into or even has access to service
- DC just validates TGT, produces corresponding TGS
- That TGS is encrypted with service's private symmetric key, often derived from a 10-12 character password. (See the problem?)
- Attacker can Kerberoast that key, without even interacting with service first



[credit: Sean Metcalf]



## **Outline**

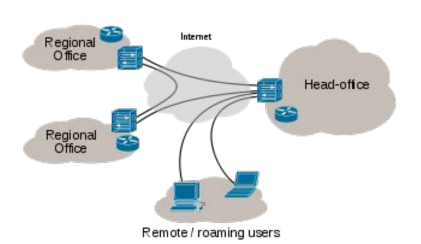
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- Logging and Backups



Internet VPN

## **Virtual Private Network (VPN)**

- VPN is an extension of a private network across a public network, such as the Internet.
- A virtual topology is built on an existing, shared physical network infrastructure.





## **Types of VPN Services**

- 1. Local Area Network (LAN) Interconnect VPN services
  - o interconnects local area networks located at multiple geographic areas.
- 2. Dial-up VPN services
  - supports mobile and telecommuting employees in accessing the company's Intranet from remote locations.
- 3. Extranet VPN services
  - combines 1 and 2. This infrastructure enables external entities to access specific areas of the company's Intranet. The allowed specific area is denoted as the Demilitarized Zone (DMZ).



## **VPN** Implementations

#### Network Layer VPNs (IPsec, MPLS, ...)

- Usually implemented with a tunnel connecting two points of a VPN across the shared network infrastructure.
- The network layer packets leaving a VPN node at one end of the tunnel are appended with an additional IP header whose destination address reflects the other end where the additional header is stripped out.

#### Link Layer VPNs (L2TP, VPLS, PW, ...)

- The links belonging to the VPNs are implemented as virtual link-layer circuits.
- Often does not provide confidentiality by itself, but relies on an encryption protocol that it passes within the tunnel.



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## **Securing Network Perimeter**

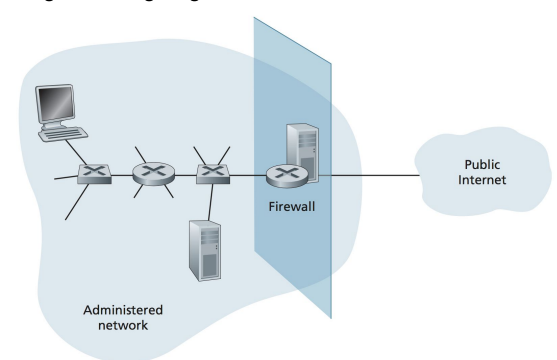
#### Why?

- Restrict access to internal resources for machines outside corporate network
- Hide internal network structure
- Prevent employers from accessing malicious websites

## **Firewalls**



#### Filters both incoming and outgoing traffic



## **Firewalls**

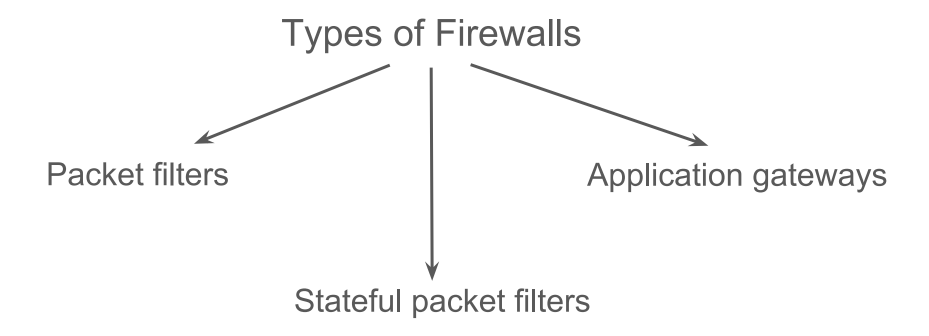


#### **Design criteria:**

- 1. All traffic from outside to inside, and vice versa, passes through the firewall
- 2. Only authorized traffic, as defined by the local security policy, is allowed to pass
- 3. Firewall itself is (hopefully) immune to penetration



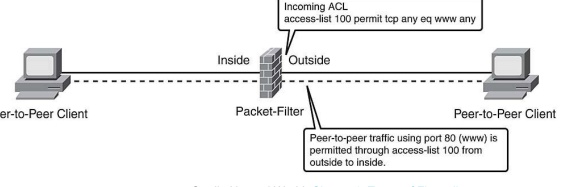
#### **Firewalls**





#### **Packet Filters**

- Examining each data datagram in isolation based on: IP addresses, transport protocol, ports, TCP flags.
- Not concerned with packet data
- Examples:
  - o drop all SYN packets Peer-to-Peer Client
  - drop outgoing packets using port 80 (HTTP)



Credit: NetworkWorld. Chapter1: Types of Firewalls

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#### **Packet Filters**

## **Advantages:**

- Can be easily located in about every device on the network (routers, switches, etc.)
- ✓ Fast deployment

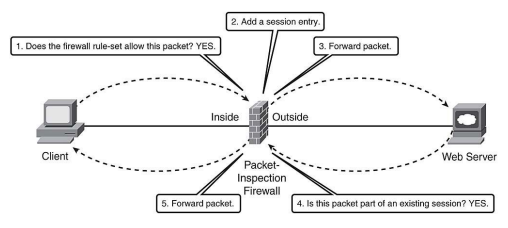
#### **Caveats:**

- × Can be tricked by spoofed IP addresses
- × No data validation
- × Can be tricked by packet fragmentation



#### **Stateful Packet Filters**

- In addition to datagrams in isolation, track a connection state
- Block packets deviating from standard behaviour (e.g., out of sequence)
- State table for each connection (cleaned up after timeout)
  - For example, track
     TCP handshake and
     accept TCP ACK
     only after seeing
     SYN and SYN-ACK





#### **Stateful Packet Filters**

## **Advantages:**

- ✓ Inexpensive improvement over packet filters
- Offer deep packet inspection

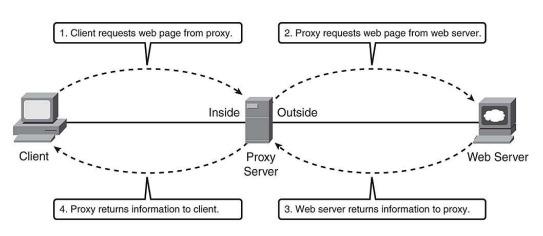
#### **Caveats:**

- Does not help with UDP
- Still cannot stop application-level attacks



## **Application Gateways**

- Splices and relays application-specific requests and responses
- Gateway is application-aware so can look inspect packet data, e.g., detect
  - emails with executable files
- Common examples:
  - HTTP proxy server
  - Telnet gateway



Credit: NetworkWorld. Chapter1: Types of Firewalls



## **Application Gateways**

#### **Advantages:**

- ✓ Additional "buffer" from port scans and application attacks
- Can authenticate users

#### **Caveats:**

- Application-awareness has to be configured for custom applications
- × Potential interference with the application
- × Slower than packet filters



#### **Problems with Firewalls**

- Software bugs
- Does not prevent insider attacks
- Running one protocol on top of another (e.g., IP over HTTP)
- Firewall is only as effective as configured rules







# **Intrusion Detection Systems (IDSs)**



- An IDS performs deep packet inspection for ALL applications to detect potential intrusion
  - Generates alerts if deems traffic is suspicious
  - Intrusion Prevention System (IPS) → filters such traffic out
- Two technologies:
  - Signature-based systems
  - Anomaly-based systems
- Possible issues:
  - False positives
  - False negatives



SpeakUp - MM88 fever is a rare fatal disease, only 10 in 1 million people have it. You take a test and it comes out positive. The test has a small false positive rate of 0.1%. What is the probability that you actually have the disease?

Α	10%
В	99.9%
С	1%
D	50%

## **Signature-based Systems**



- Network traffic is examined for preconfigured and predetermined attacks patterns
- IDS compares every packet with signatures from a pattern database

#### • Possible issues:

- Require previous knowledge of an attack to generate an accurate signature -> hard to catch unknown attacks
- Matched signature does not always mean attack (i.e., false alarms)
- A lot of signatures -> system can be overwhelmed with processing

#### Signature examples:

- High number of failed login attempts
- Attempts to sign in with SQL-like names
- Snort is an example of open-source IDS & IPS



## **Anomaly-based Systems**

- IDS creates a traffic profile during normal operation to calibrate
- During monitoring, it looks for statistically unusual packet streams
  - e.g., growth in port scans or ping sweeps
- Can potentially detect new undocumented attacks
- Hard to distinguish normal traffic and statistically different -> false positives and false negatives
- Hot application for machine learning techniques



#### **Outline**

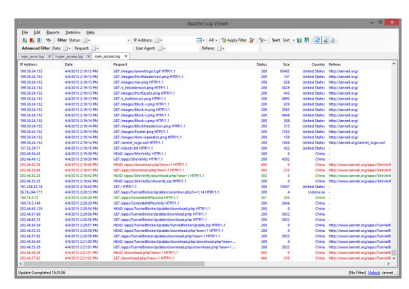
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## Logging

 Important for identifying security incidents, monitoring policy violations, non-repudiation control

- Some sources of event data
  - Firewalls and IDS
  - Client machines
  - Database applications



Credit: Apache Logs Viewer



## Logging

#### SpeakUp - What events should \_NOT\_ be logged?

Α	Authentication attempts
В	Text editor crashes
С	Session management failures
D	Input validation failures



## Logging

- What to log?
  - Input and output validation failures (e.g., invalid parameter values or invalid data encoding)
  - Authentication and authorization successes and failures
  - Session management failures (e.g., cookie session identification value modification)
  - Application errors and system events
  - Use of higher-risk functionality (e.g., addition or deletion of users, changes to privileges)
- What not to log?
  - Access tokens, authentication passwords, and encryption keys
  - Personal user data that is illegal to collect



## **Backups**



Source: GitLab Status Twitter

#### **Example: GitLab**

#### Events timeline:

- 2017/01/31 6pm UTC: Spammers are hammering GitLab's database, causing a lockup.
- 2017/01/31 10pm UTC: DB replication effectively stops.
- 2017/01/31 11pm-ish UTC: team-member-1 starts removing db1.cluster.gitlab.com by accident.
- 2017/01/31 11:27pm UTC: team-member-1 terminates the removal but 300 GB of data is lost.
- They figure out that regular backups are only done once every 24 hours, and some system parts are not backed up at all.
- GitLab manages to restore from a six-hour-old backup but loses all the data submitted after.

## **Backups**

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- Backup types:
  - o Full
  - Incremental only contains all the data that has changed since <u>any</u> previous backup
  - Differential contains all the data that has changed since the previous <u>full</u> backup
- The 3-2-1 rule: at least 3 copies of data, stored on at least 2 different media, and at least 1 of the copies must be stored offsite
- Should backups be encrypted?



Credit: Reference.com

#### Conclusion



- Designing enterprise network architecture is integral to securing operations
- Securing the enterprise involves various techniques:
  - Compartmentalization, isolation, access control
  - Securing the network parameter
    - Control the outgoing/incoming traffic
    - Firewalls are the traditional tools
    - More advanced tools available: IDS, IPS, stateful packet filters
- Always have backups!
- Logging is invaluable for monitoring operations and diagnostics