Intrusion Detection and Prevention

Segurança em Redes de Comunicações Mestrado em Cibersegurança Mestrado em Engenharia de Computadores e Telemática DETI-UA



Intrusion Detection and Prevention

- Intrusion Detection Systems (IDS)
 - Monitoring and identifying unauthorized system access or manipulation.
 - Analyzes information from multiple sources (computers, servers, services, and network traffic).
 - Identifies:
 - Intrusions, attacker outside of the organization;
 - Misuse, wrong behavior from a licit user/service.
 - Does not block/prevent intrusion.
 - Signals an alarm for:
 - Human analysis and intervention;
 - Automatic threat responses by firewalls or centralized management systems.
- Intrusion Prevention Systems (IPS)
 - At network level blocks traffic;
 - At host level kills processes, quarantines a file, blocks device access, etc...

Host-Based vs. Network-Based

- To protect specific servers or user devices the IDS/IPS is deployed at the host level.
 - Monitors traffic, processes, files' access, devices' access and data flows, memory allocations, physical device characteristics (temperature, power consumption, movement, etc...).
- To protect an organization (all devices and services) the IDS/IPS is deploy at the network level.
 - Monitors traffic at the packet and flow levels. May monitor network at the physical level (radio, electric and optical signals).
 - Deployed at multiple network points:
 - Internet and WAN accesses;
 - Inter-zone communication links;
 - Wireless.

Signature vs. Anomaly Based

- Intrusions are detected based on two different approaches:
 - Signature based:
 - Monitored data compared to preconfigured and predetermined attack patterns known as signatures;
 - Attacks have distinct known signatures;
 - Signatures must be constantly updated to mitigate emerging threats.
 - Signatures may contain:
 - Individual packet header values or binary data patterns,
 - Sequence of packets with specific characteristics within the same flow, or
 - Set of data flows (data stream) with specific characteristics (of flows or transmitted packets/data).
 - Anomaly based:
 - Establishes a behavior baseline (profile) and detected deviation from that profile;
 - May rely only of high-level systems or network statistics, or include multiple data sources;
 - May be based on predefined rules or on AI models.

Network Deployment (1)

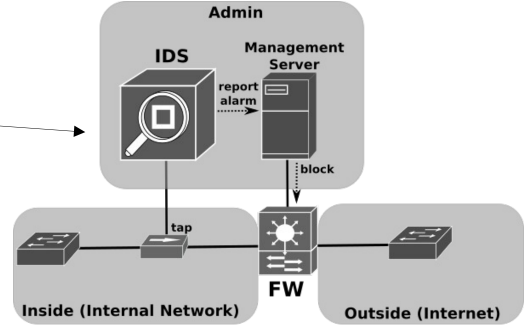
IDS

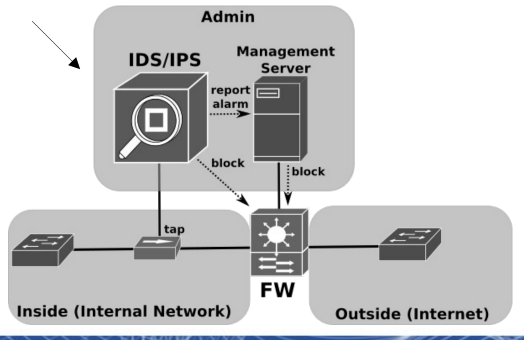
Network tap.

 Reports to network management system.

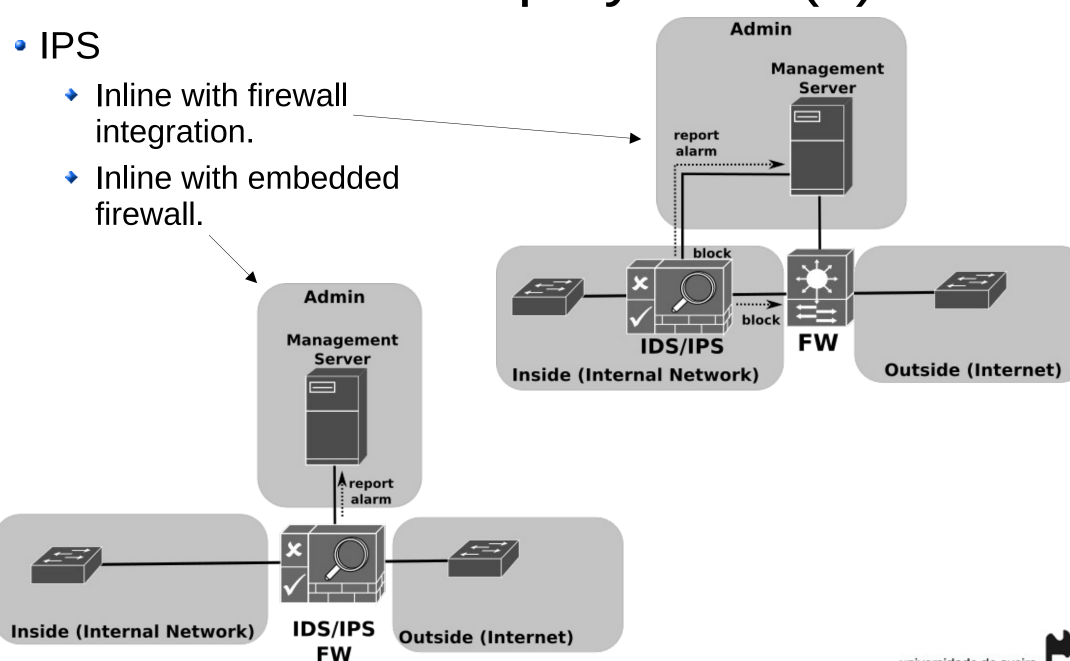
IPS

 Network tap with firewall integration.





Network Deployment (2)



IDS/IPS Actions

Suricata

- alert generate an alert.
- pass stop further inspection of the packet.
- drop drop packet and generate alert.
- reject send RST/ICMP unreach error to the sender of the matching packet.
- rejectsrc same as just reject.
- rejectdst send RST/ICMP error packet to receiver of the matching packet.
- rejectboth send RST/ICMP error packets to both sides of the conversation.

Snort

- alert generate an alert using the selected alert method, and then log the packet.
- log log the packet.
- pass ignore the packet.
- drop block and log the packet.
- reject block the packet, log it, and then send a TCP reset if the protocol is TCP or an ICMP port unreachable message if the protocol is UDP.
- sdrop block the packet but do not log it.