

Internet Service Provider Attack Scenario

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About me

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Internet Service Provider threats

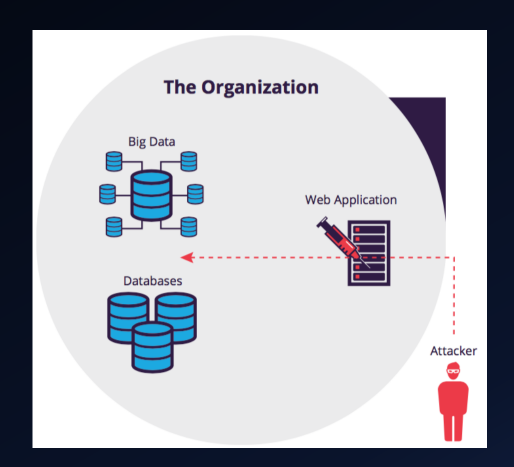
- Service unavailability
- Data leakage
- Abuse of network resources





Network access through web applications

- Web application vulnerability
 - 1. SQL Injection
 - 2. OS access
 - 3. Privilege escalation
 - 4. Layer 2 network attack



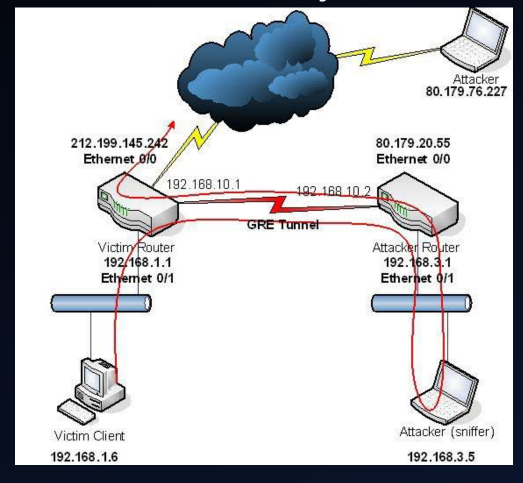


Routers access method

- monitoring software vulnerabilities
- Routers vulnerabilities
- Routers misconfigurations

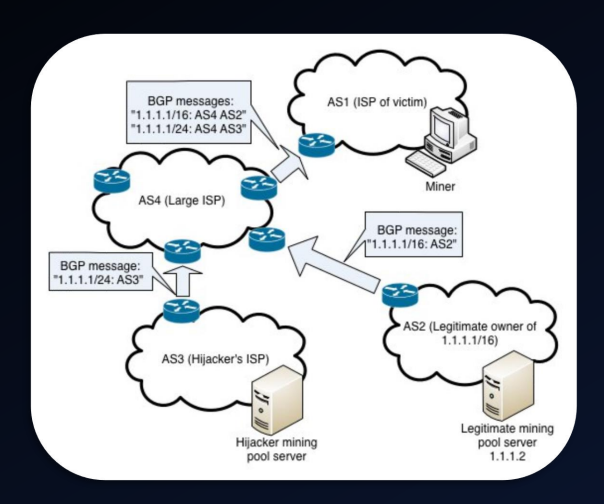


Getting access to the routers and hijack the network traffic



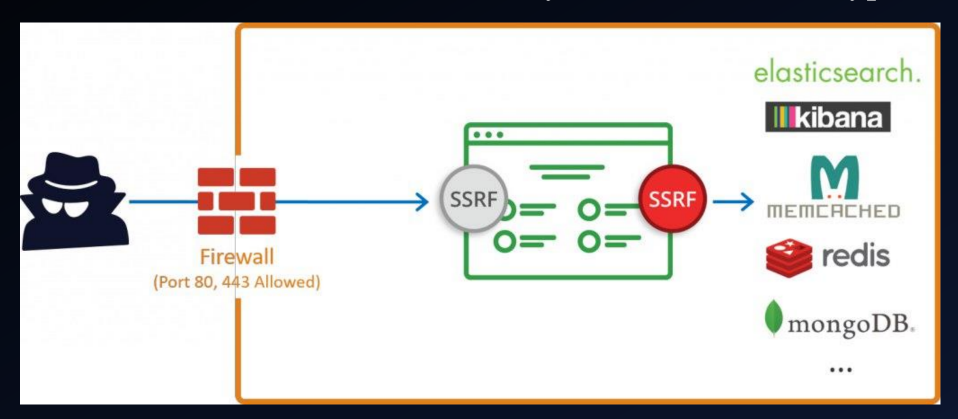


BGP hijack





Remote File Inclusion's vulnerability leads to Firewall bypass





- LDAP Injection attack
- Pass The Hash vulnerability
- Escalate privileges to the administrator in Active Directory



How to secure the Internet Service Provider's infrastructure!



First: Identify threats

- Penetration testing can help us to find the threats.
- ISP's threats divided into 4 sections
 - 1. Web application vulnerability and exploitation
 - 2. Misuse of Network resources
 - 3. Misuse of OS vulnerability
 - 4. Mobile applications threats



Penetration testing benefits

- Preventing Information Loss
- Preventing Financial Loss
- Protect Your Brand in Market
- Essential part of compliance standards or certifications for your business





Second: Secure your business

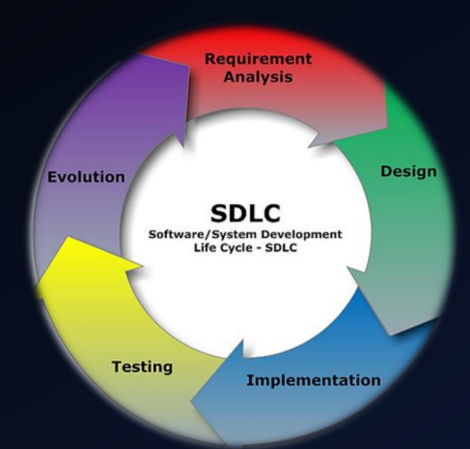
- Web application hardening
- Network hardening
- OS hardening
- DLP





Web application hardening

- Runtime Application Self-Protection (RASP)
- Web Application Firewall (WAF)
- Secure Software Development Life Cycle (SDLC)
- Database Firewall (DBFW)





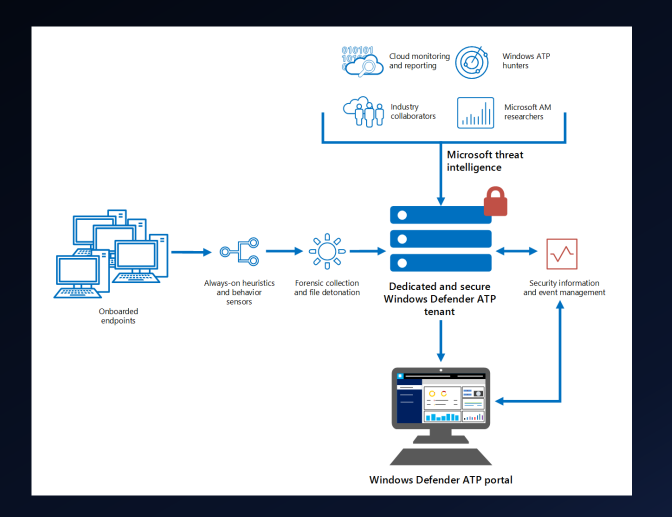
Network hardening

- Service hardening
- Device hardening
- Intrusion Prevention System & Firewall



OS hardening

- Application hardening
- Sandbox
- Vulnerability management
- Mandatory Access Control (SE Linux)



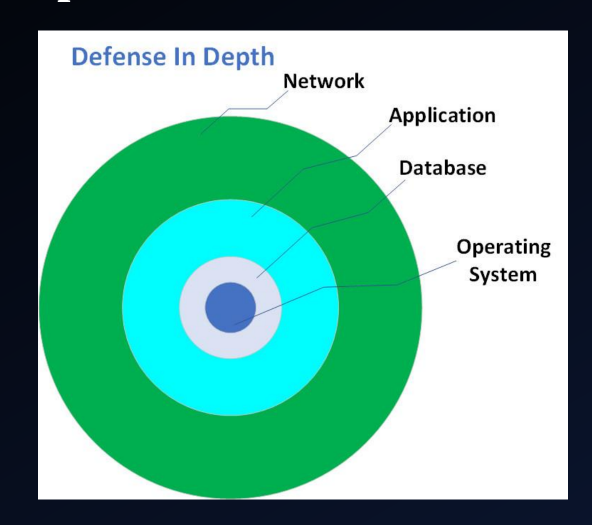


Data Loss Prevention

- AD RMS (Active Directory Rights Management Services)
- Host Based DLP
- Network Based DLP



Defense In Depth



Questions and Answer

Thanks



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