- Filename: eccouncil-ceh31250-v12-18-5-1-ot-threats-tools-and-countermeasures.md
- Show Name: CEHv12 (312-50)
- Topic Name: Mobile Platform, IoT, and OT Hacking IoT and OT Hacking
- Episode Name: OT Threats, Tools, and Countermeasures

OT Threats, Tools, and Countermeasures

Objectives:

- OT Vulnerabilities
 - Internet-connected OT systems
 - o OT System connected to system that is connected to Internet
 - · Missing or Non-existent updates
 - Weak passwords and/or no authentication
 - Weak firewall rules (ingress/egress)
 - Non-existent network segmentation
 - Weak or non-existent encryption
- OT Threats
 - Malware
 - Introduced through
 - Removable Media
 - External hardware
 - via Internet
 - IT connected systems
 - Web / Database
 - Compromised Cloud
 - Infected end-user devices
 - DoS/DDoS
 - Sensitive data exposure
 - HMI-based Attacks
 - Buffer Overflows
 - Authentication/Authorization
 - Creds in Clear-text
 - Hard-coded creds
 - Sensitive info transmitted in the clear
 - Human Error
 - Side-Channel attacks
 - Monitoring physical aspects of the OT
 - Timing Analysis
 - Observe the time it takes to complete password auth process
 - Deduce password or crypto-key
 - Power Analysis
 - Attacker using a oscilloscope observes power consumption between clock cycles
 - RF Connected controller attacks (attacks against RF communications)
 - Replay attacks
 - Capture and replay legit command traffic
 - Command Injection
 - Create and inject malicious traffic

- Malicious RF Controller Re-pairing attack
 - "Evil" Controller
- Malicious Reprogramming attack
 - Evil firmware
- Tools
 - Shodan
 - SearchDiggity
 - s7scan
 - plcscan
 - smartrf packet sniffer (https://www.ti.com/tool/download/PACKET-SNIFFER-2)
 - ISF (ICS Exploitation Framework)
- Countermeasures
 - Updates/Patches
 - Secure Coding practices
 - Change defaults (passwords/configs)
 - Secure authentication (strong passwords/MFA)
 - Disable/Secure remote access
 - Encryption
 - Firewalls/IDS/IPS
 - Network Segmentation
 - Security training
 - OT Specific monitoring solutions
 - Honeypots/Honeynets (conpot)