Persistent Malware

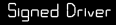








Obfuscated code saved to the Common Log File System











Signed Razer mouse driver privilege escalation











Malicious Chrome extension supply chain attack

1 📶

Draw a Card

Copy a card in your hand

2 📶

Malicious Driver











Malicious driver deployed for keyboard input interception

New Service











Persistence using Windows service disguised as EDR updater

Draw a Card

Cloud Bucket









Data exfiltration through public cloud storage bucket

1 📶

Draw a Card

New User Added









6 📶

Draw a Card

Cloud Metadata









Cloud access through Instance Metadata Service exfiltration

5

Multi-Factor Ruth.











MFA use denies attacker access to application access

Watering Hole







Redirected to malicious website through Facebook Messenger

§ (3)



Cloud Account







Endpoints compromised through O365 Ruler payload delivery

§ (2)



Credential Stuffing





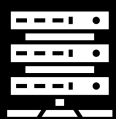




Citrix internal network access through reused credentials



Web Shell









Persistent access to web server with isolated code



Malicious Kubelet







Kubernetes takeover with malicious kubelet deployment



Draw a Card

Fake Installer









Gain access through a fake installer



0365 Macro









Command execution through O365 Excel document macro

2 📶

Draw a Card

Sysmon Reporting









Malicious PowerShell invocation detected

4 🕗

Shadow Copy

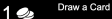








Access protected SAM database using Volume Shadow Copy



Password Rudit









DPAT reveals systemic password selection exposure



Draw a Card

Sinkhole Domain









Malicious activity identified through a sinkhole DNS response



Log Analysis









SIEM logging analysis identifies APT activity



Draw a Card

Endpoint Detection











EDR identifies program execution blocked by safe list



User Behavior











UEBA suspends cmd.exe process launched from LSASS



Draw a Card

MFA Bypass









Office 365 MFA bypass using named location access



Zero Trust











Assumed breach principle mitigates scope of incident

2 🕗

Draw a Card

Identity Mgmt











JIT/JEA policies stop unauthorized use and privilege escalation



Windows Forensics

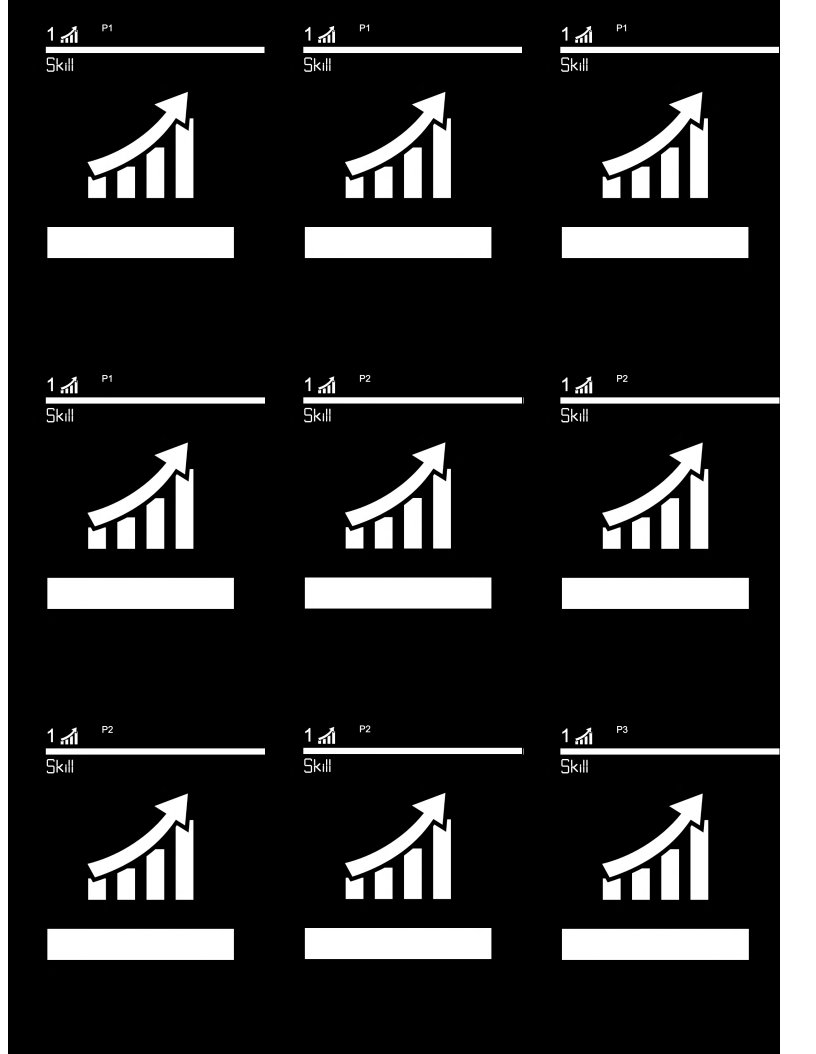


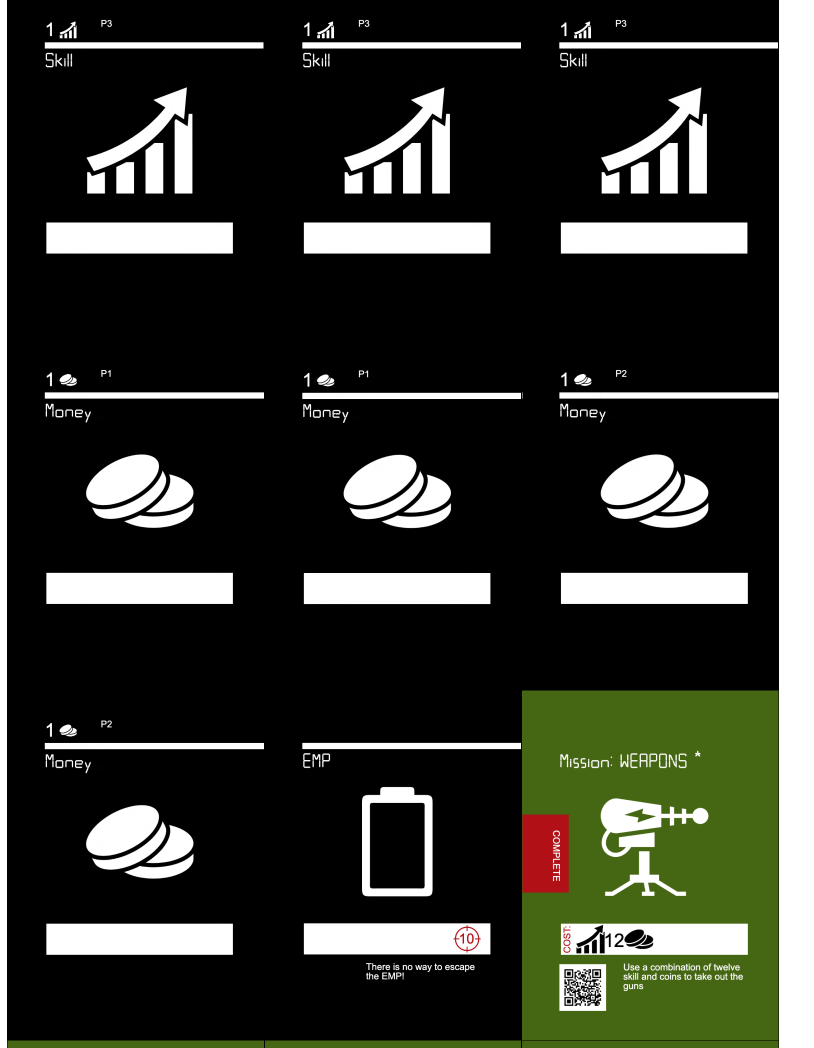






Identify attack activity with SRUM-Dump





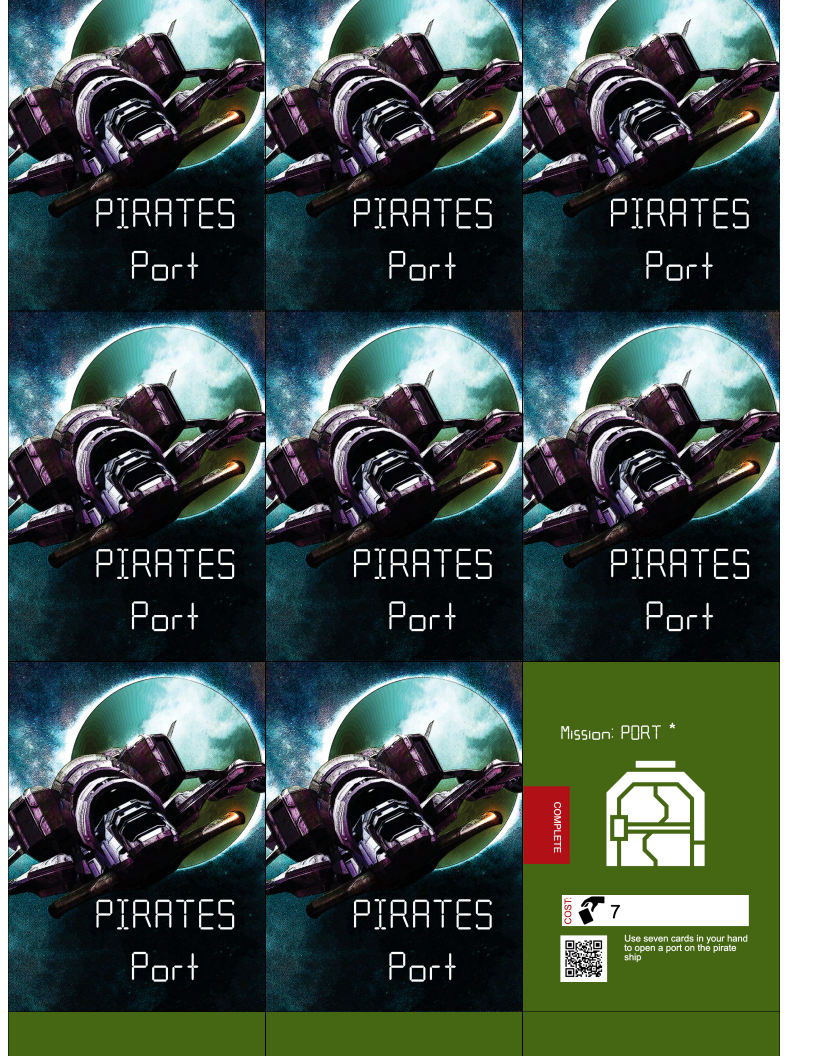










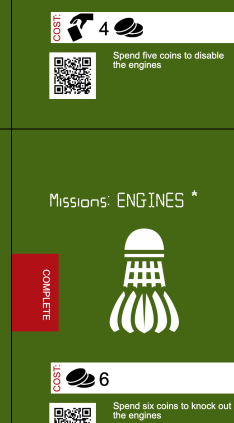




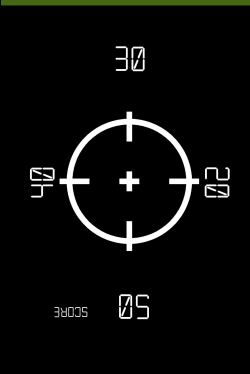
Mission: COMMS *

COMPLETE

15 6 6 S



Missions: ENGINES

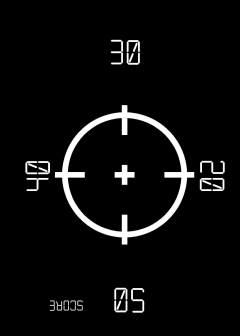


Acquire three cards this turn to access the pirate ship port

Mission: PORT

COMPLETE

3



Use six skill to take down the communication systems

