

From Susceptible to ATT&CK

A threat hunting story



Background

From St. Louis, Missouri

7 years in Information Security

IR / Digital Forensic Lab /
Threat Intelligence / Design and Architecture /
Security Operation Center

Blue teamer at heart!





Mitre ATT&CK doesn't need to be complex



What is threat hunting?



Phase 1 – before ATT&CK



Phase 2 – after ATT&CK



Q&A

Agenda

NOVEMBER 12, 2019



ATT&CK™

doesn't need to be complex MITRE ATT&CK ATT&CK Matrix for Enterprise Exploit Public-Facing Applet DLLs Data from Local System | Custom Cryotographic Protoco Application Shimming Data Encoding Code Signing Multi-Stage Channels Service Stop Manipulation DLL Search Order Hijacking Dylib Hijacking Standard Cryptographic File Deletion System Time Discovery With Service LC_LOAD_DYLIB Addition User Execution Logon Scripts



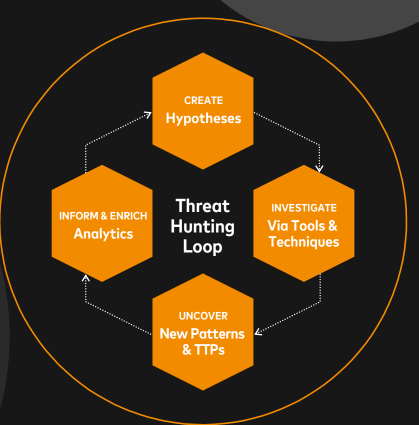
4 NOVEMBER 12, 2019



What is threat hunting?

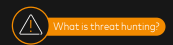
Definition:

Process of proactively and iteratively searching through systems to detect and isolate advanced threats that evade existing security solutions.





NOVEMBER 12, 2019

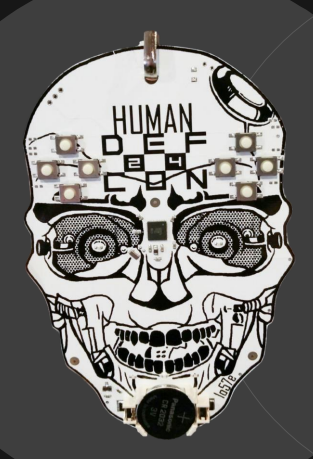


Genesis of the program

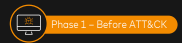
1 We're in a good spot

2 Attended my first Defcon

3 Opportunity to do more!



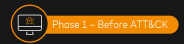




Phase 1 - Before ATT&CK







Phase 1 – Before ATT&CK

Created deployable package to pull data from hosts

Mainly pulled execution and autorun data

Slow!

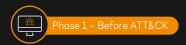
~1000 hosts

per month

Moderately successful







What do we do now?



New Program



Competing Priorities



PowerShell Remoting



10



ATT&CK™ to the rescue!







Covers major OS





Running enterprise-wide

Collecting host data from

30,000

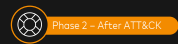
hosts each month from both Windows and Macs

Little resource investment

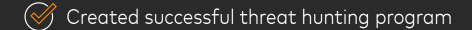
Now responsible for finding

15%

of malware infections in 2019 in our environment



Summary





Opesn't need to be complicated

😽 Take advantage of the information provided



