

INFORMATION TECHNOLOGY ASSET MANAGEMENT SYSTEM

NOAH KISCHUK

SUNY Cobleskill



SIPARCS PRESENTATION

AUGUST 3RD, 2018

INTRODUCTION

- Definition
- Scope
- Motivation
- Process
- Methods
- Obstacles
- Results
- Future

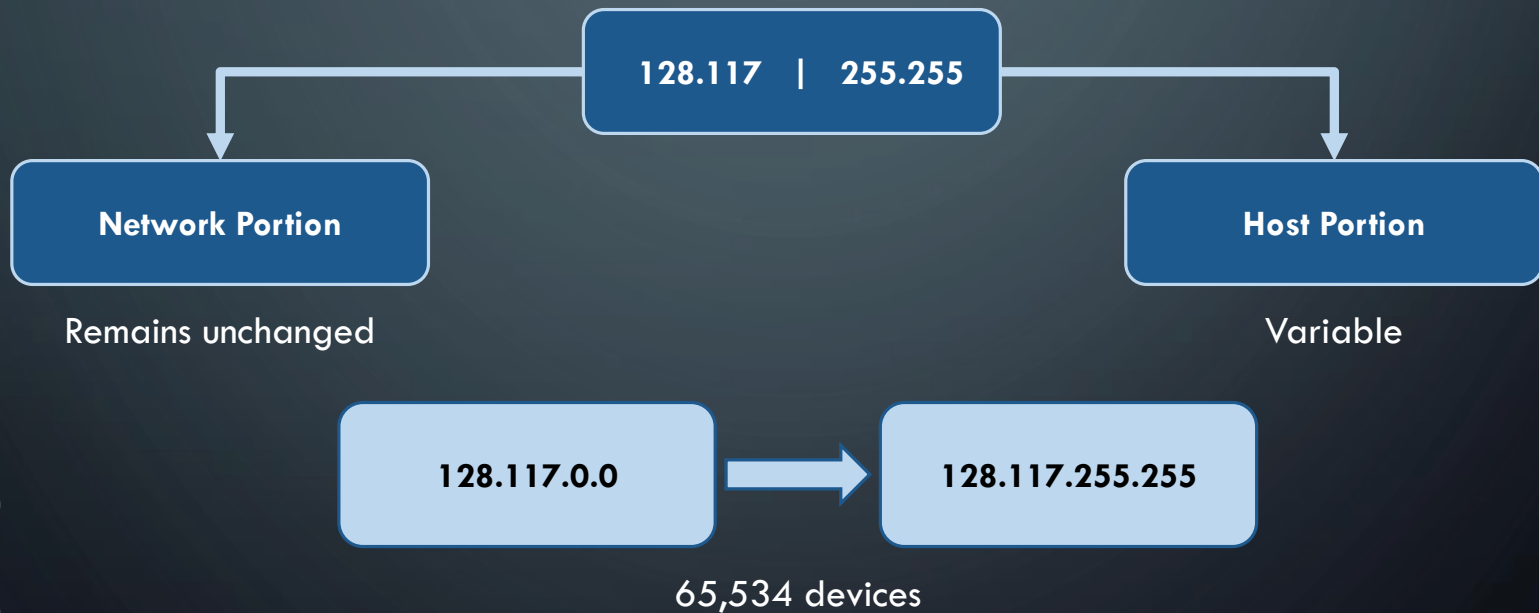
WHAT IS AN ITAM?



- Collection of assets congregated in a dedicated database
- Every device with a network interface card

SCOPE

- UCAR/NCAR has a class B IPv4 address space



WHY IS IT NECESSARY?

Access
Control

Physical
Security

Penetration
Testing

Asset
Inventory

Digital
Forensics

Incident
Response

Cryptography

Risk
Assessment

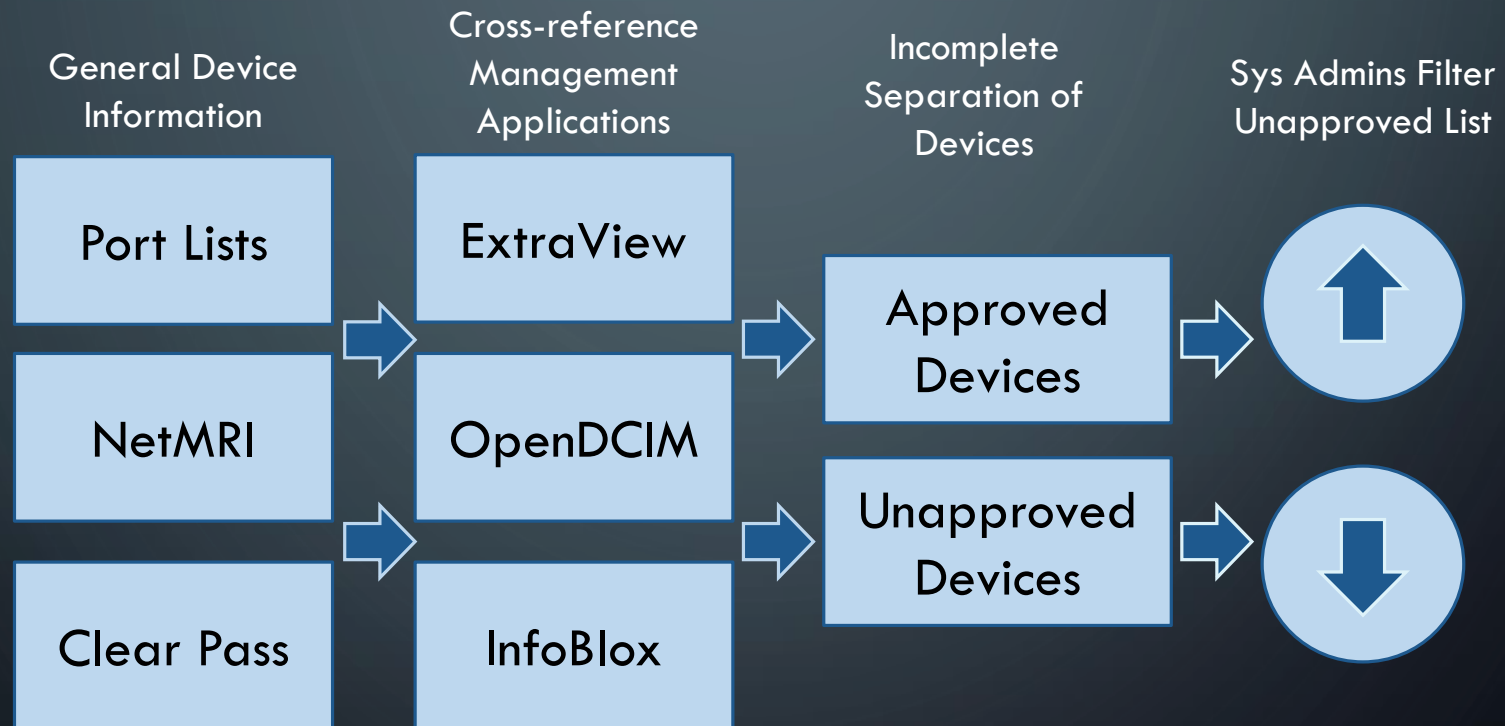
WHAT WE TRACK

MAC Address	IP Address	Device Name	Domain	VLAN
A1-B2-C3-D4-E5-F6	128.117.255.254	Router-12	ucar.edu	25

Current State	Speed	Physical Port	First Seen	Last Seen
Active	1G	Gi2/0	2017-09-26 15:15:08	2018-07-26 6:29:17

Device Type	Manufacturer	Model No.	Serial No.	Building	Room
Router	Cisco	3900	NCK800001	Mesa	570

THE PROCESS



METHODS

- All programmed in Python
- Import data via API calls, JSON exports, CSV dumps, and parsing HTML
- AES-128 Password Encryption

gAAAAABbMpk5CN6IAyRbRrDVqc054CGQS__-G4MyIDZ01yqVIZzQnNbifObmNleD4AdrPmuGTsh-+

UgqE315tDpjZCEA86Jb903I9ma7mdP7NslzIKB-ZwRX8=

Password123

- It would take at the very least 1 quintillion years to brute force this
- HTML Formatting
- Support across Windows, Mac, and Linux

OBSTACLES

- Learning Python
- Scattered IT infrastructure
 - Scheduling meetings
 - Waiting for authorization
- Recreating MACTracker

RESULTS

- Much better understanding of what is on the network
 - What, where, and how assets are being utilized
 - Roughly 7500 devices
- Working asset inventory system that references 4 outside sources
 - NetMRI and Clear Pass are not yet included
- Output to a CSV file and visualized using HTML tables in Jupyter Notebook

FUTURE WORK AND LONGEVITY OF THE PROJECT

- Used by the security team for the foreseeable future
- Implemented into a relational database
- Development will be continued
 - Adding the remaining sources
- The sys admins from each lab will gladly participate
- Network Access Control capabilities will be added

ACKNOWLEDGEMENTS

Many Thanks to:

- Susan Ramsey, mentor
- Zachary Hunsaker and Jason Smith
- CPO
- AJ Lauer, Elliot Foust, Valerie Sloan
- Gail Rutledge
- Rick Brownrigg
- SIParCS
- CISL
- NSF
- NCAR

Special thanks to:

- Cafeteria Employees
- Shuttle Drivers
- All Interns