

### LEAN

#### Big Key Factors

1. Deliver value from your customer's perspective
2. Eliminate waste (things that don't bring value to the end product)
3. Continuous improvement

LEAN starts with understanding with identifying value and then flows into the company needs

### Security Protocols

**SSO -Single-Sign On: SAML enables SSO;** using one set of credentials

#### OAuth (Open-standard authorization protocol)

- provides apps the ability for "secure designated access"
- Ex. Like giving ESPN access to post on and access your profile without giving up your password
- In the even that ESPN is breached, your Facebook is safe
- OAuth uses API calls extensively

#### SAML (Security Assertion Markup Language)

- is an open standard that allows identity providers (IdP) to pass authorization credentials to service providers (SP)
- Basically you can use one set of creds to log into many different websites.
- Drops a session cookie in a browser that allows a user to access certain web page. Great for short-lived work days.

#### CIMS (Coordinated Incident Management System)

- response tools
- Situation report
- Action plan
- Resource request

### Security Protocols (cont)

-Incident report

#### EUA???????

#### RBAC (Role-Based Access Control)

- users are granted access to resources based on their role in the company
- Aid with the principle of least privilege
- TALK ABOUT ENTITLEMENTS AND THE PRIVILEGES MAPPED TO POWERBI AND DEVOPS

### Misc.

#### What is a threat, vulnerability, exploit, and mitigation?

**Vulnerability:** Weak point of the network that can compromise the security of the network

**Exploit:** Refers to a tool that can be used to find a vulnerability in a network

**Threat:** Refers to a person or a program that uses exploits and vulnerabilities to break into the network

**Mitigation Technique:** Refers to a tool or a technique that can be used to protect the network or weak points of the network

#### Vulnerabilities, Exploits and Threats examples

- Weak points of the network that can be used to break into the network
- Tools that can be used to find other weak points
- Persons or programs that break-in, destroy, steal or modify something without permission.
- Tools and techniques that can be used to fix weak points.

### ISO Model

|              |   |
|--------------|---|
| Application  | Network process to application                            |
| Presentation | encryption and decryption                                 |
| Session      | Interhost communication                                   |
| Transport    | Reliable delivery of segments between points on a network |
| Network      | Addressing routing  |
| Data Link    | Reliable direct P2P data collection                       |
| Physical     | Direct P2P connectoin                                     |

### Ansible

**Modules** The packages that are sent to remote machines

#### Executables

**Playbooks** are the language by which Ansible orchestrates

**Inventories** file that describes hosts and groups in ansible



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