* Eth-Hack II targets
  + vSphere/VMware product to build out vms
    - targets
      * Windows 2019 Server
        + 2 CPUs
        + 4 GB memory
        + 60 GB hard disk
        + vulnerability to gain access to environment

Vulnerability yet to be determaned

* + - * + vulnerability to gain admin access

Vulnerability yet to be determaned

* + - * + AD server
        + Environment Admin account
        + 64 Bit
      * Windows 10
        + 64 Bit
        + 2 CPUs
        + 4 GB memory
        + 32 GB hard disk
        + Normal Privilege user (admin user on webserver)
        + Admin user
        + vulnerability to gain admin access

Vulnerability yet to be determaned

* + - * + Windows 10 used to get access to AD server
        + SSH
      * Windows 10 webserver
        + 64 bit
        + 2 CPUs
        + 4 GB memory
        + 32 GB hard disk
        + webserver with user login info
        + Vuln within web server allowing admin access

Vulnerability yet to be determaned

* + - * + Webserver is used to get to windows 10 target

SSH

* + - * + SSH
  + Documentation
    - Environment configuration
    - vulnerability setup
    - ansible code build for automated setup
    - Exploitation walk through
  + Environment setup automation
    - Learn ansible Windows environment automation
      * Create scripts to automate setup for each vm