

Authentication

Session 3

A cybersecurity boot camp organized by YELLOW



Introductions





Instructors

- Name
- Job / Company
- Industry Experience
- Something interesting

Volunteers

- Name
- Job / School
- Something interesting





Session Overview





Authentication

- Securing the digital identity
- Passwords, passwords & more passwords
- Biometrics:
 - Fingerprint scanner
 - Retina scanner
 - Face detection
 - Voice
- Easy way to authenticate passwords
- Are passwords secure?









PBS: Cyber Security Crash Course

- Crash Course in 10 minutes
- Lets watch it:
 - https://youtu.be/bPVaOlJ6ln0
 - o Teacher materials: video-3.1
- Discuss with students



What is it?





What is Authentication?

Authentication is the process of determining whether someone or something is, in fact, who or what it is declared to be. It is a process in which the credentials provided are compared to those on file in a database of authorized users information on a local operating system or within an authentication server. If the credentials match, the process is completed and the user is granted authorization for access.



Session 3 - Authentication 5

Class Discussion





Discuss

- What is two-factor?
- Why is it safer than passwords?
- Potential problems with two-factor
- Teaching family & friends









What's wrong with your pa\$\$w0rd?

- Everything
- Lets watch it:
 - https://www.ted.com/talks/lorrie_faith_cranor_w hat_s_wrong_with_your_pa_w0rd
 - Teacher materials: video-3.2
- Pause to discuss at any time



Student Activity





How secure is your password?

- Pass "top worst passwords" sheet
- Groups or Individuals
- DO NOT share / use their own passwords
- https://howsecureismypassword.net/
- Test some passwords from worksheet

1.	123456	11.	admin	21.	hello
-				=	
2.	password	12.	welcome	22.	freedom
3.	12345678	13.	monkey	23.	whatever
4.	qwerty	14.	login	24.	qazwsx
5.	12345	15.	abc123	25.	Trustno1
6.	123456789	16.	startwars		
7.	letmein	17.	123123		
8.	1234567	18.	dragon		
9.	football	19.	passw0rd		
10.	iloveyou	20.	master		
a hacker can	easily crack it. The n	nost comm	on password is "12 eve. They are all too	23456". Do n	from the dictionary, then not have that password nust be able to
a hacker can or any passw remember y Use this web	easily crack it. The n	nost comm the list abo	on password is "12 we. They are all too rite it down!	23456". Do n easy!You n	oot have that password nust be able to
a hacker can or any passw remember y Use this web Tips for a go Your Do no Have Have Have	easily crack it. The n vord that you see in I our password. You m ssite to test your pas	nost comm the list about sword: htt 8-12 chara words in the letters lil like oP87s	on password is "12 ove. They are all too rite it down! ps://howsecureism cters long e dictionary like so ce ahTjow	23456". Do n o easy!You n nypassword.	oot have that password nust be able to

Assessment





Open discussion on

- Using biometrics at home
- iPhone's face detection to unlock
- Fingerprints, pros & cons
- Retina scanners
- How expensive is multi-factor





Closing / Wrap-up





What we learned...

- Authentication process
- Multi-factor authentication
- Passwords: Weak & Strong
- Biometrics





Session Feedback





How are we doing?

- Pass survey sheet
- Students:
 - Fill in Session #
 - Fill in Room #
 - Answer questions
- Volunteers to collect surveys





What's next...





End of session 3

- Time for break
- Snacks served in Cafeteria
- Remember to use restrooms



