CFRS 767 – 001 - Fall, 2017 Penetration Testing Forensics George Mason University

<u>Syllabus</u>

Administrative Information

Instructor:	Tahir Khan
Email:	tkhan9@gmu.edu / subject=CFRS767–PTF
Office hours:	By appointment
Classes:	Thursday, 16:30 – 19:10 - Nguyen Engineering Building 4457

Course Description

CFRS 767-001 - Penetration testing forensics (3:3:0)

Prerequisites: CFRS 780 (Forensic Artifact Extraction) and CFRS 660/CFRS 661; working knowledge of computer operating systems (e.g. CS 471 or equivalent), networking or permission from instructor. This course will cover the full life cycle of penetration testing ranging from passive and active reconnaissance, vulnerability assessment, and exploitation via various methods, post-exploitation and pivoting, reporting writing and post incident forensics.

Required Skills and Hardware/Software

Students **must** have a **working understanding** of the following items:

- TCP/IP and its underlying protocols including
 - Routing and other basic networking knowledge (DNS, ICMP, etc)
- HTTP Protocol including verbs, status codes and parameters
- Various encoding formats used in a web environment
- Windows / Linux command line knowledge
- Basic scripting (Bash, batch file, **python 2.7*** or powershell)
 We will be writing scripts in python
- A PC that can run VMWare (v9+) **AND** VirtualBox (4+) with **6GB** minimum

Tools used during the course

- Nmap
- Hydra
- Sqlmap
- Metasploit*
- Nikto

- Arachni
- W3af
- Skipfish
- Burpsuite*
- Logparser
- Kali Linux (2.0)*

Nessus / Openvas / EEye
 Kali Li
 *Please have these installed and working before the first class.

This syllabus is subject to changes and revisions throughout the course.

Textbooks

Optional Text: Title: The Hacker Playbook: Practical Guide to Penetration Testing Author: Peter Kim ISBN-10: 1494932636/ ISBN-13: 978-1494932633

Topics

- 1. Ethics / Scoping
- 2. Passive /Active reconnaissance
- 3. Mobile app reconnaissance
- 4. Vulnerability assessment
- 5. Exploitation
- 6. Brute forcing
- 7. Header modification
- 8. Parameter tampering
- 9. Session hijacking
- 10. Command execution/injection

File inclusion / Web shells
 SQL Injection
 Cross site scripting (XSS)
 Credential Gathering
 Privilege escalation
 Pivoting
 Broken authentication
 Report writing
 Post incident log review

Technology

Because this is a computer classroom, we will frequently be using the internet as a means to enhance our discussions. We will also be using the computers for our in-class lab assignments. Please be respectful of your peers and your instructor and do not engage in activities that are unrelated to the class. Such disruptions show a lack of professionalism and may affect your participation grade.

<u>Goal</u>

The goal of this course is to teach students the basics of penetration testing and post incident forensics. Students will learn a variety of methods to test the security and protection mechanisms of systems as well as how to bypass them. By learning how to "attack" a system, students will learn to identify the various artifacts that are left behind after a real world "attack".

External Resources

Please set up an amazon aws account. This process is easy and will allow us to run several tools in a cloud based environment. Please sign up for https://aws.amazon.com/education/awseducate/apply/

Please download and try out various vulnerable machines located on <u>http://www.vulnhub.com</u>. These machines will give you valuable experience and can be used to practice for the midterm.

Grading

<u>Weights</u>	<u>Lette</u>	<u>r Grades</u>
(25%) Assignments/Quizzes (25%) Midterm & Report (25%) Group Project (25%) Final & Report	A B+ B C F	92-100 90-91 87-89 83-86 80-82 70-79 0-69

Assignments

Assignments and quizzes will be given throughout the course. They are due on the date presented on the syllabus. Each assignment will be relevant to the current topics. Upon receipt of all the assignments, they will be covered in class. It is imperative that students turn assignments on time as they are covered in class on the day they are due. Assignments may consist of a virtual machine with a vulnerability.

<u>Midterm Test</u>

A midterm test will be an assigned virtual machine that the student will have to compromise. Exploitation of the system will rely on knowledge gained from the first seven weeks of class. Students are advised to use alternate resources to practice before the take home exam. See <u>www.vulnhub.com</u> for practice VMs.

<u>Final Test</u>

The final project will consist of two virtual machines running unknown operating systems and unknown services. Students must successfully bypass security mechanisms of the virtual machines and exploit the systems utilizing the techniques and skills learned throughout the semester. Additionally, the students must create a video detailing the approach and findings as well as a presentation of the post incident forensic artifacts left behind on the virtual machines issued. The presentation should be in PowerPoint format and must be professional. See the final attachment for further details.

Presentation

Each student must present their final presentation. Students are expected to know the material they are presenting and to expect a question and answer session. A soft copy of the PowerPoint (.ppt) file must be submitted prior to the presentation.

Participation

Throughout the semester there will be hands on exercises and labs to demonstrate the various tools and techniques covered in class. Students are expected to participate in the exercises. In-class assignments are a factor in the overall grade.

Group Project

A group project will consist of groups with 4-5 students. Choose from the following topics:

- Wireless IDS/IPS solution built on a Raspberry PI
- A distributed password cracking system
- ICS Industrial Control System Attack

<u>Schedule</u>

Week Aug 31 Introduction and overview of penetration Read up on HTTP; IP and network protocol: http://nettutspluscom/tutorials/noise-and-tips/http-the-protocol-every-web-developer-must-know-part-1/ http://www.tutorialspoint.com/http/http.meth.ogs.and.tips/http-the-protocol-every-web-developer-must-know-part-1/ http://www.tutorialspoint.com/http/http.meth.ogs.and.tips/http-the-protocol-every-web-developer-must-know-part-1/ http://www.tutorialspoint.com/http/http.meth.ogs.and.tips/	Lecture	Date	Topic	Reading Assignments	Assignments Info
Week Aug 31 Introduction and overview of penetration Introduction Introduction Assignment 1 issued Very Aug 31 Introduction and overview of penetration Introduction and overview of penetration Introduction Introduction Assignment 1 issued Very Aug 31 Introduction and overview of penetration Introduction Introduction Introduction Assignment 1 issued <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
Week Aug 31 Introduction and overview of penetration http://www.tutorialspoint.com/http/http.messages.htm http://www.tutorialspoint.com/http/http.message.examples.htm 1 Aug 31 Introduction and overview of penetration exact "Before the snap - Scanning the network" - pages 19 - 42 for next week. Ignore vulnerability scanning pages Assignment 1 issued 1 Basic python programming (In class) Overview of Group Project. We will discuss the two choices for the group project and possible strategies on hwo to tackle any challenges that may arise. Assignment 1 issued 2 Sept 7 Passic preconnaissance. Jecture will cover active reconnaissance. Students will use open source / free tools to assess the weakness and vulnerability assessment. Students will use open source / free tools to assess the weakness and vulnerabilities of the systems on the target 1.81, "Logic Openvace, Nessus/nikto Read pages 44 - 55 for next week and pages 81 - 94 (seed anteget list."/project.swebapsec.org/w/page/13246955/Remote%20File %20nclusion Read https://www.vousp.org/indes.php/Command Injection Read 8 For perform brute force attacks on username / passwords, and other mutable parameters such as verbs, methods, etc. Read anges 44 - 52 for next week and pages 81 - 94 (seconn php)// http://project.swebapsec.org/w/page/13246955/Remote%20File %20File %20nclusion http://www.vousp.org/indes.php/Command Injection Read					
Week 1 Aug 31 Introduction and overview of penetration ty://www.tutorialspoint.com/http/http.header_fields.htm http://www.tutorialspoint.com/http/http.header_fields.htm http://www.tutorialspoint.com/http/http.header_fields.htm http://www.tutorialspoint.com/http/http.header_fields.htm http://www.tutorialspoint.com/http/http.header_fields.htm http://www.tutorialspoint.com/http/http.header_fields.htm http://www.tutorialspoint.com/http/http.header_fields.htm http://www.tutorialspoint.com/http/http.header_fields.htm http://www.tutorialspoint.com/http/http.header_fields.htm http://www.tutorialspoint.com/http/http.theader_fields.htm http://www.tutorialspoint.com/http/http.header_fields.htm http://www.tutorialspoint.com/http/http.header_fields.htm http://www.tutorialspoint.com/http/http.http.theader_fields.htm http://www.tutorialspoint.com/http/http.header_fields.htm http://wwwwwwwwwwwwwwwwwwwwwa					
Week Sept 1 - Active reconnaissance. Students will learn the art of active reconnaissance. Students will learn the target list. Read "The Drive - "Exploiting Scanner Findings" Group Project selection due @ 16:20 Week Sept 1 - Vulnerability assessment. Students will learn the art of active reconnaissance. Students will learn the target list. Read "The Drive - "Exploiting Scanner Findings" Group Project selection due @ 16:20 Week Sept 14 - Vulnerability assessment. Students will use open source / free tools to assess the weakness and vulnerabilities of the systems on the target list. Read pages 44 - 55 for next week and pages 81 - 94 Read https://www.outproject.selection http://www.outproject.selection http://ww					
Week Aug 31 Introduction and overview of penetration http://www.tutorialspoint.com/http/http.http.staus_codes.htm 1 Image: Introduction and overview of penetration http://www.tutorialspoint.com/http/http.nessage_examples.htm 1 Image: Introduction and overview of penetration http://www.tutorialspoint.com/http/http.staus_codes.htm 1 Image: Introduction and overview of penetration next week.com/penetration-testing-vs-ethical-hacking.html 1 Image: Introduction and overview of penetration next week. Ignore vulnerability scanning pages Assignment 1 issued 2 Veek Sept 7 - Passive reconnaissance. Lecture will cover active reconnaissance. Students will learn the art of active reconnaissance. Students will use open source / free tools to assess the weakness and vulnerabilities of the systems on the target list. Read pages 44 - 55 for next week and pages 81 - 94 Read https://www.wasp.org/index.php/Command_Injection<					
Week Aug 31 Introduction and overview of penetration Read "Before the snap - Scanning the network" - pages 19 - 42 for next week. Ignore vulnerability scanning pages Assignment 1 issued 1 Introduction and overview of penetration testing. Scoping / Ethics / Basics Read "Before the snap - Scanning the network" - pages 19 - 42 for next week. Ignore vulnerability scanning pages Assignment 1 issued 1 Introduction and overview of penetration testing. Scoping / Ethics / Basics Read "Before the snap - Scanning the network" - pages 19 - 42 for next week. Ignore vulnerability scanning pages Assignment 1 issued 1 Introduction and overview of gene project. We will discuss the two choices for the group project and possible strategies on how to tackle any challenges that may arise. Read "The Drive - "Exploiting Scanner Findings" Assignment 1 issued 2 Sept 7 - Passive reconnaissance. Students will learn the art of active reconnaissance. Students will use nap and other open-source tools to actively scan a target. Read pages 44 - 55 for next week and pages 81 - 94 Read 3 Sept 14 - Unterability assessment. Students will use open source tools to actively scan a target. Read pages 44 - 55 for next week and pages 81 - 94 Read 4 Sept 14 - Unterability assessment. Students will use open source tools to actively scan a target. Read pages 44 - 55 for next week and pages 81 - 94 Read 8 Sept					
Week Aug 31 Introduction and overview of penetration testing. Scoping / Ethics / Basics http://www.gen-tests.com/penetration-testing-vs-ethical- hacking.html Assignment 1 issued 1 Meek Aug 31 Introduction and overview of penetration testing. Scoping / Ethics / Basics Read "Refore the snap – Scanning the network" – pages 19 – 42 for next week. Ignore vulnerability scanning pages Assignment 1 issued 0 Overview of Group Project. We will discuss the two choices for the group projet and possible strategies on how to tackle any challenges that may arise. Please have installed for next week: Kali Linux Assignment 1 issued 2 Passive reconnaissance. Lecture will cover active reconnaissance. Lecture will cover active reconnaissance. Students will learn the art of active reconnaissance. Students will use nmap and other open-source tools to actively scan a target. Read mages 44 – 55 for next week and pages 81 - 94 Read https://www.owasp.org/index.php/Command_Injection Read Pease have installed.org/million.php http://roww.youtube.com/watch?wegst0.55/Remote%20File %20Inclusion Week 3 Sept 14 Vuerability assessment. Students will use open source fools to perform brue force attacks on username / passwords, and other mutable parameters such as verbs, methods, etc. Read pages 44 - 55 for next week and pages 81 - 94 Read https://www.owasp.org/index.php/Command_Injection Read 4 Fools to perform brue force attacks on username / passwords, and other mutable parameters such as verbs, methods, etc. Read pages 44 - 55 for next week and pages 81 - 94 Read https://roww.youtube.com/remote-file-inclusion.php http://roww.youtube.co					
Week Aug 31 Introduction and overview of penetration http://www.ecouncil.org/Certification/licensed-penetration-tester Assignment 1 issued 1 Introduction and overview of penetration Read "Before the snap – Scanning the network" – pages 19 – 42 for next week. Ignore vulnerability scanning pages Assignment 1 issued 1 Introduction and overview of Group Project. We will discuss the two choices for the group project and possible strategies on how to tackle any challenges that may arise. Read "The Drive - "Exploiting Scanner Findings" Assignment 1 issued Week Sept 7 Passive reconnaissance. Lecture will cover active reconnaissance. Students will learn the art of active reconnaissance. Students will learn the art of active reconnaissance. Students will use open source free tools to ascess the weeks and unerabilities of the systems on the target list. Tools: Openvas/Nessus/nikto Read pages 44 - 55 for next week and pages 81 - 94 Read https://www.owasp.org/index.php/Command_Injection 8 Sept 14 Vulnerability assessment. Students will use open source tools to ascess the weeks and https://www.owasp.org/index.php/Command_Injection Read https://www.owasp.org/index.php/Command_Injection 8 Sept 14 Vulnerabilities of the systems on the target list. Tools: Openvas,Nessus/nikto Read https://www.owasp.org/wiks/Session_hilacking http://www.owasp.org/wiks/Session_hilacking 9 Sept 14 Politation. Students will use open source tools to perform brute force attacks on u					
Week Aug 31 Introduction and overview of penetration testing. Scoping / Ethics / Basics hacking.html http://www.eccouncil.org/Certification/licensed-penetration-tester Assignment 1 issued 1 Aug 31 Introduction and overview of penetration testing. Scoping / Ethics / Basics Read "Before the snap - Scanning the network" - pages 19 - 42 for next week. Ignore vulnerability scanning pages Assignment 1 issued 0 Overview of Group Project. We will discuss the two choices for the group project and possible strategies on how to tackle any challenges that may arise. Please have installed for next week: Kall Linux Assignment 1 issued 2 • Passive reconnaissance. Lecture will cover active reconnaissance. Lecture will cover active reconnaissance. Students will learn the art of active reconnaissance. Students will use open source / free tools to assess the weakness and vulnerabilities of the systems on the target list. Read pages 44 - 55 for next week and pages 81 - 94 3 Sept 14 • Vulnerability assessment. Students will use open source / free tools to assess the weakness and vulnerabilities of the systems on the target list. Read pages 44 - 55 for next week and pages 81 - 94 Read https://www.owasp.org/index.php/Command Injection Read https://www.owasp.org/index.php/Command Injection Read http://projects.webapsec.org/w/page/13246955/Remote%20File %20Inclusion http://removikigedia.org/wiki/Session.hijacking http://en.wikigedia.					
Week Aug 31 Introduction and overview of penetration testing. Scoping / Ethics / Basics http://www.eccouncil.org/Certification/licensed-penetration-tester Assignment 1 issued 1 Introduction and overview of penetration testing. Scoping / Ethics / Basics Read "Before the snap - Scanning pages Basic python programming (In class) Overview of Group Project. We will discuss the two choices for the group project and possible strategies on how to tackle any challenges that may arise. Assignment 1 issued Week Sept 7 -Passive reconnaissance. Lecture will cover active reconnaissance. Lecture will cover active reconnaissance. Students will learn the art of active reconnaissance. Students will learn on the target list. Tools: Openvas/Nessus/Initio - Exploitation. Students voll use open source tools to perform brute force attacks on username / passwords, and other mutable parameters such as verbs, methods, etc. Read pages 44 - 55 for next week and pages 81 - 94 Read https://www.owasp.org/index.php/Command_Injection Read Read pages 14 - 95 Read page/13246955/Remote%20File %20Inclusion Https://www.owasp.org/index.php/Command_Injection Read					
Week Aug 31 Introduction and overview of penetration testing. Scoping / Ethics / Basics Read "Before the snap – Scanning the network" – pages 19 – 42 for next week. Ignore vulnerability scanning pages Assignment 1 issued 1 Basic python programming (In class) Overview of Group Project. We will discuss the two choices for the group project and possible strategies on how to tackle any challenges that may arise. Read "Before the snap – Scanning the network" – pages 19 – 42 for next week. Ignore vulnerability scanning pages Please have installed for next week. Kali Linux Assignment 1 issued Week Sept 7 - Passive reconnaissance. Lecture will cover active reconnaissance. Students will cover active reconnaissance. Students will learn the art of active reconnaissance. Students will use open source / free tools to assess the weakness and vulnerabilities of the systems on the target list. Tools: Openvas/Nessus/nikto - Vulnerability assessment. Students will use open source / free tools to assess the weakness and vulnerabilities of the systems on the target list. Tools: Openvas/Nessus/nikto Read pages 44 – 55 for next week and pages 81 - 94 Read https://www.owasp.org/index.php/Command Injection Read http://forojects.webappsec.org/w/page/13246955/Remote%20File %20File %20Inclusion Week Sept 14 - Suberts for the systems on the target list. Tools: Openvas/Nessus/nikto Read pages 44 – 55 for next week and pages 81 - 94 Read http://www.owasp.org/index.php/Command Injection Read http://fec.wikipedia.org/wiki/Session hilacking http://fec.wikipedia.org/wiki/Session hilacki				8	
1 testing. Scoping / Ethics / Basics next week. Ignore vulnerability scanning pages next week. Ignore vulnerability scanning pages 0 Basic python programming (In class) next week. Ignore vulnerability scanning pages Please have installed for next week: Kali Linux 0 Overview of Group Project. We will discuss the two choices for the group project and possible strategies on how to tackle any challenges that may arise. next week. Ignore vulnerability scanning pages Please have installed for next week: Kali Linux 2 Veek Sept 7 - Passive reconnaissance. Lecture will cover ways to obtain data on a target without ever hitting the target. Additionally we will cover active reconnaissance. Students will learn the art of active reconnaissance. Students will learn the art of active reconnaissance. Students will learn the art of active reconnaissance. Students will use one source / free tools to assess the weakness and vulnerabilities of the systems on the target list. Read pages 44 - 55 for next week and pages 81 - 94 3 Sept 14 - Vulnerability assessment. Students will use one source / free tools to assess the weakness and vulnerabilities of the systems on the target list. Read pages 44 - 55 for next week and pages 81 - 94 Read https://www.owasp.org/index.php/Command Injection Read Read https://www.owasp.org/index.php/Command Injection Read Http://projects.webappsec.org/w/page/13246955/Remote%20File %20Inclusion Http://securityxploded.com/remote-file-inclusion.php http://securityxploded.com/remote-file-inclusion.php	Woolr	Δυσ 21	Introduction and overview of penetration		Assignment 1 issued
Basic python programming (In class) Please have installed for next week: Kali Linux Overview of Group Project. We will discuss the two choices for the group project and possible strategies on how to tackle any challenges that may arise. Please have installed for next week: Kali Linux Week Sept 7 - Passive reconnaissance. Lecture will cover active reconnaissance. Additionally we will cover active reconnaissance. Students will learn the art of active reconnaissance. Students will learn the art of active reconnaissance. Students will use mensure and other open-source tools to actively scan a target. Read "The Drive - "Exploiting Scanner Findings" Group Project selection due @ 16:20 Week Sept 14 - Vulnerability assessment. Students will use mensure and other open-source tools to actively scan a target. Read pages 44 - 55 for next week and pages 81 - 94 Read <u>https://www.owasp.org/index.php/Command Injection</u> Read http://securityxploded.com/remote-file-inclusion.php http://securityxploded.com/remote-file-inclusion.php http://securityxploded.com/remote-file-inclusion.php http://securityxploded.com/watch?v=ZtZPR-TAEZw		Aug 51	*		Assignment 1 issueu
Week Sept 1 - Passwort. Students will use open source tools to actively scan a target. Read "The Drive - "Exploiting Scanner Findings" Group Project selection due @ 16:20 Week Sept 7 - Passive reconnaissance. Lecture will cover ways to obtain data on a target without ever hitting the target. Additionally we will cover active reconnaissance. Students will use map and other open-source tools to actively scan a target. Read "The Drive - "Exploiting Scanner Findings" Group Project selection due @ 16:20 Week Sept 14 - Vulnerability assessment. Students will use open source tools to actively scan a target. Read pages 44 - 55 for next week and pages 81 - 94 Read https://www.owasp.org/index.php/Command_Injection Read Read https://www.owasp.org/index.php/Command_Injection Read Week Sept 14 - Vulnerabilities of the systems on the target list. Tools: Openvas/Nessus/nikto Read pages 44 - 55 for next week and pages 81 - 94 Read https://www.owasp.org/index.php/Command_Injection Read Read https://www.owasp.org/index.php/Command_Injection Read Read https://www.owasp.org/index.php/Command_Injection Read Read http://projects.webappsec.org/w/page/13246955/Remote%20File %20File %20Inclusion %20Inclusion - Exploitation. Students will use open source tools to perform brute force attacks on username / passwords, and other mutable parameters such as verbs, methods, etc. http://www.youtube.com/watch?v=ZtZPR-TAEZw http://www.youtube.com/watch?v=ZtZPR-TAEZw	1				
Week Sept 7 - Passive reconnaissance. Lecture will cover ways to obtain data on a target without ever hitting the target. Additionally we will cover active reconnaissance and building the overall picture - Read "The Drive - "Exploiting Scanner Findings" Group Project selection due @ 16:20 Week Sept 7 - Passive reconnaissance. Lecture will cover ways to obtain data on a target without ever hitting the target. Additionally we will cover active reconnaissance. Students will learn the art of active reconnaissance. Students will learn the art of active reconnaissance. Students will use nmap and other open-source tools to actively scan a target. Read pages 44 - 55 for next week and pages 81 - 94 Read https://www.owasp.org/index.php/Command_Injection Week Sept 14 - Vulnerability assessment. Students will use open source for the greu list. Tools: Openvas,/Nessus/nikto Read pages 44 - 55 for next week and pages 81 - 94 Read https://www.owasp.org/index.php/Command_Injection Read - Exploitation. Students will use open source tools to perform brute force attacks on username / passwords, and other mutable parameters such as verbs, methods, etc. http://securityxploded.com/remote-file-inclusion.php http://www.youtube.com/watch?v=ZtZPR-TAEZw http://www.youtube.com/watch?v=ZtZPR-TAEZw http://www.youtube.com/watch?v=ZtZPR-TAEZw				Trease have installed for next week. Kall billux	
Week Sept 14 Sept 14 Suppossible strategies on how to tackle any challenges that may arise. Read "The Drive - "Exploiting Scanner Findings" Group Project selection due @ 16:20 Week Sept 7 - Passive reconnaissance. Lecture will cover active reconnaissance and building the overall picture - Active reconnaissance. Students will learn the art of active reconnaissance. Students will learn the art of active reconnaissance. Students will learn the art of active reconnaissance. Students will use open source tools to actively scan a target. Read pages 44 – 55 for next week and pages 81 - 94 Read https://www.owasp.org/index.php/Command_Injection Read 3 Sept 14 - Vulnerability assessment. Students will use open source / free tools to assess the weakness and vulnerabilities of the systems on the target list. Read pages 44 – 55 for next week and pages 81 - 94 Read https://www.owasp.org/index.php/Command_Injection Read - Exploitation. Students will use open source tools to airse of the systems on the target list. http://projects.webappsec.org/w/page/13246955/Remote%20File %20Inclusion - Exploitation. Students will use open source tools to perform brute force attacks on username / passwords, and other mutable parameters such as verbs, methods, etc. http://www.youtube.com/watch?v=ZtZPR-TAEZw					
Image: challenges that may arise. Image: challenges that may arise. Week Sept 7 - Passive reconnaissance. Lecture will cover ways to obtain data on a target without ever hitting the target. Additionally we will cover active reconnaissance and building the overall picture Read "The Drive - "Exploiting Scanner Findings" Group Project selection due @ 16:20 Passive reconnaissance and building the overall picture - Active reconnaissance. Students will learn the art of active reconnaissance. Students will learn the art of active reconnaissance. Students will use nmap and other open-source tools to actively scan a target. Read pages 44 - 55 for next week and pages 81 - 94 Week Sept 14 - Vulnerability assessment. Students will use open source / free tools to assess the weakness and vulnerabilities of the systems on the target list. Read pages 44 - 55 for next week and pages 81 - 94 Read - Exploitation. Students will use open source tools to assess the weakness and vulnerabilities of the systems on the target list. Read https://www.owasp.org/index.php/Command Injection - Exploitation. Students will use open source tools to perform brute force attacks on username / passwords, and other mutable parameters such as verbs, methods, etc. http://securityxploded.com/remote-file-inclusion.php http://www.youtube.com/watch?v=ZtZPR-TAEZw http://www.youtube.com/watch?v=ZtZPR-TAEZw http://www.youtube.com/watch?v=ZtZPR-TAEZw					
Week Sept 7 - Passive reconnaissance. Lecture will cover ways to obtain data on a target without ever hitting the target. Additionally we will cover active reconnaissance and building the overall picture Read "The Drive - "Exploiting Scanner Findings" Group Project selection due @ 16:20 - Active reconnaissance. Students will learn the art of active reconnaissance. Students will use nmap and other open-source tools to actively scan a target. - Active reconnaissance. Students will use nmap and other open-source tools to actively scan a target. Read pages 44 - 55 for next week and pages 81 - 94 - Vulnerability assessment. Students will use open source / free tools to assess the weakness and vulnerabilities of the systems on the target list. <u>Tools: Openvas,/Nessus/nikto</u> Read pages 44 - 55 for next week and pages 81 - 94 Read <u>https://www.owasp.org/index.php/Command_Injection</u> Read - Exploitation. Students will use username / passwords, and other mutable parameters such as verbs, methods, etc. http://securityxploded.com/remote-file-inclusion.php http://en.wikipedia.org/wiki/Session_hijacking http://www.youtube.com/watch?v=ZtZPR-TAEZw					
2 ways to obtain data on a target without ever hitting the target. Additionally we will cover active reconnaissance and building the overall picture due @ 16:20 - Active reconnaissance. Students will learn the art of active reconnaissance. Students will use nmap and other open-source tools to actively scan a target. Read pages 44 - 55 for next week and pages 81 - 94 Performent of the systems on the target list. 3 - Vulnerability assessment. Students will use open source / free tools to assess the weakness and vulnerabilities of the systems on the target list. Read pages 44 - 55 for next week and pages 81 - 94 Read https://www.owasp.org/index.php/Command Injection Read - Exploitation. Students will use open source tools to perform brute force attacks on username / passwords, and other mutable parameters such as verbs, methods, etc. http://securityxploded.com/remote-file-inclusion.php http://www.youtube.com/watch?v=ZtZPR-TAEZw http://www.youtube.com/watch?v=ZtZPR-TAEZw	Week	Sept 7		Read "The Drive – "Exploiting Scanner Findings"	Group Project selection
active reconnaissance and building the overall picture - Active reconnaissance. Students will learn the art of active reconnaissance. Students will use nmap and other open-source tools to actively scan a target. Week 3 Sept 14 - Vulnerability assessment. Students will use open source / free tools to assess the weakness and vulnerabilities of the systems on the target list. Tools: Openvas,/Nessus/nikto Read pages 44 - 55 for next week and pages 81 - 94 Read https://www.owasp.org/index.php/Command_Injection Read http://projects.webappsec.org/w/page/13246955/Remote%20File tools to perform brute force attacks on username / passwords, and other mutable parameters such as verbs, methods, etc. http://en.wikipedia.org/wiki/Session_hijacking http://www.youtube.com/watch?v=ZtZPR-TAEZw	2	•	ways to obtain data on a target without ever		
week Sept 14 - Vulnerability assessment. Students will use open source tools to actively scan a target. Week Sept 14 - Vulnerability assessment. Students will use open source / free tools to assess the weakness and vulnerabilities of the systems on the target list. Read pages 44 - 55 for next week and pages 81 - 94 Neek Sept 14 - Vulnerability assessment. Students will use open source / free tools to assess the weakness and vulnerabilities of the systems on the target list. Read https://www.owasp.org/index.php/Command Injection Read http://projects.webappsec.org/w/page/13246955/Remote%20File %20Inclusion - Exploitation. Students will use open source tools to perform brute force attacks on username / passwords, and other mutable parameters such as verbs, methods, etc. http://www.youtube.com/watch?v=ZtZPR-TAEZw					
- Active reconnaissance. Students will learn the art of active reconnaissance. Students will use nmap and other open-source tools to actively scan a target. - Active reconnaissance. Students will use nmap and other open-source tools to actively scan a target. Week 3 Sept 14 - Vulnerability assessment. Students will use open source / free tools to assess the weakness and vulnerabilities of the systems on the target list. Tools: Openvas,/Nessus/nikto Read pages 44 - 55 for next week and pages 81 - 94 Read <u>https://www.owasp.org/index.php/Command Injection</u> Read Http://projects.webappsec.org/w/page/13246955/Remote%20File tools to perform brute force attacks on username / passwords, and other mutable parameters such as verbs, methods, etc. http://www.youtube.com/watch?v=ZtZPR-TAEZw					
the art of active reconnaissance. Students will use nmap and other open-source tools to actively scan a target.Read pages 44 - 55 for next week and pages 81 - 94Week 3- Vulnerability assessment. Students will use open source / free tools to assess the weakness and vulnerabilities of the systems on the target list. Tools: Openvas,/Nessus/niktoRead pages 44 - 55 for next week and pages 81 - 94Here A- Vulnerability assessment. Students will use open source / free tools to assess the weakness and vulnerabilities of the systems on the target list. Tools: Openvas,/Nessus/niktoRead https://www.owasp.org/index.php/Command Injection Read http://projects.webappsec.org/w/page/13246955/Remote%20File %20Inclusion- Exploitation. Students will use open source tools to perform brute force attacks on username / passwords, and other mutable parameters such as verbs, methods, etc.http://www.youtube.com/watch?v=ZtZPR-TAEZw					
will use nmap and other open-source tools to actively scan a target.Read pages 44 – 55 for next week and pages 81 - 94WeekSept 14- Vulnerability assessment. Students will use open source / free tools to assess the weakness and vulnerabilities of the systems on the target list.Read https://www.owasp.org/index.php/Command_Injection Read http://projects.webappsec.org/w/page/13246955/Remote%20File %20Inclusion- Exploitation. Students will use open source tools to perform brute force attacks on username / passwords, and other mutable parameters such as verbs, methods, etc.http://www.youtube.com/watch?v=ZtZPR-TAEZw					
actively scan a target. Read pages 44 - 55 for next week and pages 81 - 94 Week Sept 14 - Vulnerability assessment. Students will use open source / free tools to assess the weakness and vulnerabilities of the systems on the target list. Read pages 44 - 55 for next week and pages 81 - 94 7 Week Numerability assessment. Students will use open source / free tools to assess the weakness and vulnerabilities of the systems on the target list. Read https://www.owasp.org/index.php/Command Injection 7 Tools: Openvas,/Nessus/nikto Nttp://projects.webappsec.org/w/page/13246955/Remote%20File 6 - Exploitation. Students will use open source tools to perform brute force attacks on username / passwords, and other mutable parameters such as verbs, methods, etc. http://en.wikipedia.org/wiki/Session_hijacking http://www.youtube.com/watch?v=ZtZPR-TAEZw					
Week 3Sept 14- Vulnerability assessment. Students will use open source / free tools to assess the weakness and vulnerabilities of the systems on the target list. Tools: Openvas,/Nessus/niktoRead pages 44 – 55 for next week and pages 81 - 94 Read https://www.owasp.org/index.php/Command Injection Read http://projects.webappsec.org/w/page/13246955/Remote%20File %20Inclusion- Exploitation. Students will use open source tools to perform brute force attacks on username / passwords, and other mutable parameters such as verbs, methods, etc.Read pages 44 - 55 for next week and pages 81 - 94 Read https://www.owasp.org/index.php/Command Injection Read http://projects.webappsec.org/w/page/13246955/Remote%20File %20Inclusion					
3 open source / free tools to assess the weakness and vulnerabilities of the systems on the target list. Tools: Openvas,/Nessus/nikto Read https://www.owasp.org/index.php/Command Injection 6 Read https://www.owasp.org/index.php/Command Injection 7 Nead https://www.owasp.org/index.php/Command Injection 8 Nead https://www.owasp.org/index.php/Command Injection 9 Nead http://projects.webappsec.org/w/page/13246955/Remote%20File 9 %20Inclusion 1 Exploitation. Students will use open source 1 tools to perform brute force attacks on 1 username / passwords, and other mutable 1 parameters such as verbs, methods, etc.					
weakness and vulnerabilities of the systems on the target list.ReadTools: Openvas,/Nessus/niktohttp://projects.webappsec.org/w/page/13246955/Remote%20File %20Inclusion- Exploitation. Students will use open source tools to perform brute force attacks on username / passwords, and other mutable parameters such as verbs, methods, etc.http://en.wikipedia.org/wiki/Session hijacking http://www.youtube.com/watch?v=ZtZPR-TAEZw		Sept 14			
on the target list.http://projects.webappsec.org/w/page/13246955/Remote%20FileTools: Openvas,/Nessus/nikto%20Inclusion- Exploitation. Students will use open sourcehttp://securityxploded.com/remote-file-inclusion.phptools to perform brute force attacks onhttp://en.wikipedia.org/wiki/Session hijackingusername / passwords, and other mutablehttp://www.youtube.com/watch?v=ZtZPR-TAEZwparameters such as verbs, methods, etc.	3				
Tools: Openvas,/Nessus/nikto %20Inclusion - Exploitation. Students will use open source tools to perform brute force attacks on username / passwords, and other mutable parameters such as verbs, methods, etc. http://securityxploded.com/remote-file-inclusion.php http://www.youtube.com/watch?v=ZtZPR-TAEZw http://www.youtube.com/watch?v=ZtZPR-TAEZw					
- Exploitation. Students will use open source tools to perform brute force attacks on username / passwords, and other mutable parameters such as verbs, methods, etc. http://securityxploded.com/remote-file-inclusion.php http://en.wikipedia.org/wiki/Session_hijacking http://en.wikipedia.org/wiki/Session_hijacking					
tools to perform brute force attacks on username / passwords, and other mutable parameters such as verbs, methods, etc. http://en.wikipedia.org/wiki/Session_hijacking http://en.wikipedia.org/wiki/Session_hijackinghttp://www.youtube.com/watch?v=ZtZPR-TAEZw					
username / passwords, and other mutable parameters such as verbs, methods, etc.					
parameters such as verbs, methods, etc.					
			An intro to Metasploit will also done.		

This syllabus is subject to changes and revisions throughout the course.

Week 4 Week	Sept 21 Sept 28	 Command Injection: Students will learn what command injection is and how to determine if a system is vulnerable. Students will take knowledge from previous classes to learn where command injection is possible, and how to automate the scanning process. File Inclusion: Students will learn what file inclusion is, and how to perform advanced attacks utilizing file inclusion, including uploading web shells, backdoors, etc. Passwords – Various methods for cracking 	Read https://hashcat.net/hashcat/ Read http://www.openwall.com/john/ Please have an AWS or Google Cloud account created and have the ability to log in to the Console and start machines. Read https://www.owasp.org/index.php/SQL Injection and	Assignment 1 due @ 16:20 Midterm issued (Take home)
5	569120	passwords will be demonstrated. Including john the ripper, hashcat and using the cloud.	http://resources.infosecinstitute.com/sql-injection-http-headers/ for next week	
Week 6	Oct 5	- SQL Injection: Students will learn what SQL Injection is, how to potentially identify it, and how to use it to exploit a system. Additionally, students will learn advanced SQL injection techniques, and how they can bypass WAF's and other security mechanisms in place to prevent SQL injection.	Read: <u>https://docker-curriculum.com/</u> <u>https://www.lvh.io/posts/dont-expose-the-docker-socket-not-</u> <u>even-to-a-container.html</u> https://raesene.github.io/blog/2016/03/06/The-Dangers-Of- Docker.sock/	Assignment 2 issued
Week 7	Oct 12	- SQL Injection: Continued - Container (Docker) vulnerabilities	Read "Post game analysis – Report writing" Please read the following: <u>http://www.vulnerabilityassessment.co.uk/Penetration%20Test.ht</u> <u>ml</u> <u>http://www.offensive-security.com/penetration-testing-sample-report.pdf</u> <u>https://github.com/SerpicoProject/Serpico</u>	Midterm due @16:20 Assignment 3 issued
Week 8	0ct 19	Midterm presentations - Report writing: Students will learn how to take all the information gathered during a penetration test and report on it.	Read and understand <u>http://www.offensive-</u> <u>security.com/metasploit-unleashed/Main Page</u> for next week. You don't have to know all of it, just get familiar with it. Please view: <u>http://www.youtube.com/watch?v=ROKs5Q-LiBc</u> Please read: https://blog.g0tmi1k.com/2011/08/basic-linux- privilege-escalation/	
Week 9	Oct 26	 Exploitation of vulnerabilities: Students will learn to identify weak and outdated software, and target attacks specifically to that software to gain a foothold within a network Metasploit and other open source tools will be used to further the attack process. Credential Gathering: Students will learn various techniques to gather credentials that are left behind on systems. 	Please read: https://phoenixts.com/blog/types-of-wireless- network-attacks/ Please read: http://resources.infosecinstitute.com/wireless-attacks- unleashed/#gref	Assignment 2 due @ 16:20

This syllabus is subject to changes and revisions throughout the course.

	1	· · · · · · · · · · · · · · · · · · ·	t to changes and revisions throughout the course.	1
		- Privilege escalation: Students will learn how		
		to escalate privileges on systems with		
		Metasploit and also will learn about other		
		techniques to gain higher level accounts on		
		systems.		
Week	Nov 2	- Wireless Network Attacks against WPA and	Read "The Lateral Pass – Moving through the network"	Assignment 4 issued
10		WPS. Techniques such as deauth, arp-replay	http://www.offensive-security.com/metasploit-unleashed/Pivoting	
		and brute-forcing of the WPS PIN.	http://www.offensive-security.com/metasploit-	
		- Log review to detect various attacks on	unleashed/Persistent_Backdoors	
		wireless networks.		
Week	Nov 9	- Maintaining persistence: Students will learn		Final Issued (Take home)
11		how to maintain persistence within a		
		network after successful exploitation.		
		Students will learn various techniques that		
		will allow them to add users, create		
		backdoors, etc.		
		- Pivoting and lateral movement: Students		
		will learn how to pivot from one system to		
		the next and move laterally across a network		
		to further the penetration test.		
Week	Nov 16	*		Assignment 2 and 4 due
12	NOV 10	- Cross site scripting: Students will learn what		Assignment 3 and 4 due @ 16:20
12		cross site scripting is, and how XSS can be		@ 16:20
		used to further the attack process. Students		
		will learn the difference how to gain further		
		access into systems with XSS.		
		- BEEF Framework – Browser Control		
		-Session hijacking. Students will utilize open		
		source tools to perform MITM attacks and		
		session hijacking. Students will learn how		
		session fixation and hijacking can occur and		
		how it can be used to bypass authentication		
		systems		
Week	Nov 30	Group Presentations: Students will present	Please prepare for your presentation on December 18 th . Students	Group Project Due @
13		their papers and perform live demos.	will be picked at random to present their findings.	16:20
Weeks	Dec 7	Final Presentations: Students will present		Final paper due @16:20
14		their reports. Additional review/questions.		

Important Dates

Please visit http://registrar.gmu.edu/calendars/ and view important dates for the current semester.

Call 703-993-1000 for recorded information on campus closings (e.g. due to weather).

Attendance Policy

Students are expected to attend each class, to complete any required preparatory work (including assigned reading) and to participate actively in lectures, discussions and exercises. As members of the academic community, all students are expected to contribute regardless of their proficiency with the subject matter.

Students are expected to make prior arrangements with Instructor if they know in advance that they will miss any class and to consult with the Instructor if they miss any class without prior notice.

Departmental policy requires students to take exams at the scheduled time and place, unless there are truly compelling circumstances supported by appropriate documentation. Except in such circumstances, failure to attend a scheduled exam may result in a grade of zero (0) for that exam.

Communications

Communication on issues relating to the individual student should be conducted using email or telephone. Email is the preferred method – for urgent messages, you should also attempt to contact the Instructor via telephone. Email messages from the Instructor to all class members will be sent to students' GMU email addresses – if you use another email account as your primary address, you should forward your GMU email to that account. Lecture slides are complements to the lecture process, not substitutes for it - access to lecture slides will be provided as a courtesy to students provided acceptable attendance is maintained.

Academic Integrity

GMU is an Honor Code university; please see the Office for Academic Integrity for a full description of the code and the honor committee process. The principle of academic integrity is taken very seriously and violations are treated gravely. What does academic integrity mean in this course? Essentially this: when you are responsible for a task, you will perform that task. When you rely on someone else's work in an aspect of the performance of that task, you will give full credit in the proper, accepted form. Another aspect of academic integrity is the free play of ideas. Vigorous discussion and debate are encouraged in this course, with the firm expectation that all aspects of the class will be conducted with civility and respect for differing ideas, perspectives, and traditions. When in doubt (of any kind) please ask for guidance and clarification. Students are required to be familiar and comply with the requirements of the GMU Honor Code @ http://oai.gmu.edu/the-mason-honor-code-2/. All assessable work is to be completed by the individual student. Students must <u>NOT</u> collaborate on the project reports or presentation without explicit prior permission from the Instructor.

Disability Accommodations

If you have a learning or physical difference that may affect your academic work, you will need to furnish appropriate documentation to the Office of Disability Services. If you qualify for accommodation, the ODS staff will give you a form detailing appropriate accommodations for your instructor. In addition to providing your professors with the appropriate form, please take the initiative to discuss accommodation with them at the beginning of the semester and as needed during the term. Because of the range of learning differences, faculty members need to learn from you the most effective ways to assist you. If you have contacted the Office of Disability Services and are waiting to hear from a counselor, please tell me.

Diversity

George Mason University promotes a living and learning environment for outstanding growth and productivity among its students, faculty and staff. Through its curriculum, programs, policies, procedures, services and resources, Mason strives to maintain a quality environment for work, study and personal growth.

An emphasis upon diversity and inclusion throughout the campus community is essential to achieve these goals. Diversity is broadly defined to include such characteristics as, but not limited to, race, ethnicity, gender, religion, age, disability, and sexual orientation. Diversity also entails different viewpoints, philosophies, and perspectives. Attention to these aspects of diversity will help promote a culture of inclusion and belonging, and an environment where diverse opinions, backgrounds and practices have the opportunity to be voiced, heard and respected.

The reflection of Mason's commitment to diversity and inclusion goes beyond policies and procedures to focus on behavior at the individual, group and organizational level. The implementation of this commitment to diversity and inclusion is found in all settings, including individual work units and groups, student organizations and groups, and classroom settings; it is also found with the delivery of services and activities, including, but not limited to, curriculum, teaching, events, advising, research, service, and community outreach.

Acknowledging that the attainment of diversity and inclusion are dynamic and continuous processes, and that the larger societal setting has an evolving socio-cultural understanding of diversity and inclusion, Mason seeks to continuously improve its environment. To this end, the University promotes continuous monitoring and self-assessment regarding diversity. The aim is to incorporate diversity and inclusion within the philosophies and actions of the individual, group and organization, and to make improvements as needed.

Privacy

Students must use their MasonLive email account to receive important University information, including messages related to this class. See http://masonlive.gmu.edu for more information.