MIS5170 – Operating System Security

Spring 2017

About the Instructor:

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Class Location and Time:

Alter 603 5:30 pm – 8:00 pm, Thursday

Course Description:

This course introduces students' to operating system security and tools to secure operating systems. Methods of securing operating systems will be explored in theory and in hands on exercises. The course will require simple programming using operating system specific and Open Source scripting languages. For that reason some knowledge of and experience with computer programming is required. General operating system usability with Microsoft Windows and/or Linux is required.

Course Objectives:

In this course, you will gain an understanding of the processes and tools used to secure operating systems.

The Key subject areas that are covered in the course are:

- 1. General overview of operating systems
- 2. How to secure operating systems
- 3. Open Source tools used to secure operating systems
- 4. Commercial alternatives to Open Source tools

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In this course, we will focus on securing operating systems. The first part of the course will focus on processes used to secure the Linux¹ operating system. The second part of the course will apply those same techniques to the MS Windows operating system. The course will discuss techniques and tools used to help reduce weaknesses in default installations/configurations of different operating systems.

Required Text and Readings:

The materials for this course are drawn from multiple sources. There is no required textbook for this course.

There are assigned readings throughout the course. These are available for free on the web. Each week there are assigned reading for the following weeks class, review and post questions to the class blog if there are issues with the any links or the topics. If required updates will be posted as needed if any errors are discovered.

Evaluation and Grading

Item	Weight
Participation (in class and online)	20%
Assignments (4)	30%
Tests (2)	50%

Scale			
94 - 100	А	73 – 76	С
90 – 93	A-	70 – 72	C-
87 – 89	B+	67 – 69	D+
83 – 86	В	63 – 66	D
80 – 82	B-	60 – 62	D-
77 – 79	C+	Below 60	F

¹ Linux will be used in this text; however, will general apply to all Unix/Linus operating systems. Specific command and command syntax will vary based on the version of Unix/Linux installed on the computer.

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Participation

Much of your learning will occur as you prepare for and participate in discussions about the course material. Much of securing operating systems is keeping current with news topics, findings of security researchers, and vendor bulletins to their products. The assignments, analysis, and readings have been carefully chosen to bring the real world into class discussion while also illustrating fundamental concepts.

To encourage participation, 20% of the course grade is earned through preparation before class, and participation during and between classes. Evaluation is based on a consistent demonstrated engagement with the process of learning. Assessments are based on what you contribute, not simply what you know.

 Participation between classes – To facilitate learning the course material, we will also discuss course material on the class blog in between classes. Each week, I will post a discussion question or two on the class blog for the following week's topic. The question will relate to the assigned readings, a topic to be discussed in class, or a relevant current event. Reading and commenting on these analyses will contribute to the quality of our in-class discussions.

Every student is expected to contribute to the online class discussion at least four times each week. Online contributions will be graded on both the quality of your submissions and the overall quantity. Four substantive posts a week will be considered a B.

2) Participation during class – We will typically start each discussion with "opening" questions about the assigned readings and analysis. I may ask for volunteers, or I may call on you. Students called on to answer should be able to summarize the key issues, opportunities, and challenges in the case study. All students should be prepared to answer these questions.

Another important aspect of in-class participation is completion of in-class assignments and contribution to break-out group activities.

The criteria for class participation includes attendance, punctuality, level of preparation, professionalism, answering questions, discussing readings, discussing case studies, contributing to group activities, and contributing to a positive learning environment.

Assignments

You will officially prepare four assignment reports that are assigned during the semester. For each assignment students are to break into groups and work together to prepare a one to two-page report and a presentation of no more than four slides for presentation in the

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following class. Your analysis should not exceed one single-spaced page using 11 point Times New Roman font with one-inch margins. Do not prepare a separate cover page, instead put your name, the class section number (MIS5170.001), and the analysis in the topleft corner of the header.

The report should include what you did to secure the OS in clear steps. The reason is to be able to provide those steps to a helpdesk or other organizations to document the risk or mitigation.

To submit your analysis, you must post it on the class blog no later than **Wednesday at 8:00 AM** of the week it is due. Please copy your analysis in clear text onto the blog.

Late submissions for this deadline will result in no credit earned for this assignment.

There is no one particular style for a good documentation. But, there are some common elements to excellent submissions (additional, grade-specific criteria are provided at the end of this syllabus):

- The opening of the document makes it immediately clear which assignment and what question is being addressed.
- You have specific details regarding what you are correcting or doing to complete the assignment. Specific facts from the assignment instead of general observations about information technology that apply to any vulnerability. Specific details about what settings were before and after completing the steps will help the reader to validate that your findings apply to the problem.
- Based on your steps or your learning from the assignment how can you improve the overall process.
- Based on your findings, is there other mitigations that could protect the operating system? For example are there other tools that could be deployed to protect the computer while the problem is solved?

Exams

There will be two tests for this course. Both tests will be comprised of short-answer and/or longer open-ended questions. Check the schedule for dates.

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A missed test can only be made up in the case of documented and verifiable extreme emergency situations.

Group Project Report and Presentation

The individual and group projects are related. Your individual project will contribute to your team project effort. Therefore, coordination is required in choosing topics for both projects. A detailed description of the assignment will be posted to the class website.

Students may choose their own groups of about three members each. Because group work requires close coordination, I strongly recommend considering compatibility in availability (e.g., work and class schedules, work and home locations, and other constraints) before finalizing group membership.

Refer to the schedule for project deliverable dates.

Weekly Cycle

At outlined above in the **Participation** section, much of your learning will occur as you prepare for and participate in discussions about the course content. To facilitate learning the course material, we will discuss course material on the class blog in between classes. Each week this discussion will follow this cycle:

- You: Read, view, etc. content for week (see course blog's Schedule menu)
- Me: Post Questions (Friday am)
- You: Respond to questions and read & respond to other's answers (thru Wednesday 11:59 pm). Note: Four substantive posts a week will be considered a B
- <u>Us</u>: Class (Thursday)
- Me: Post summary note (if any) (Wednesday)

Late Assignment Policy

An assignment is considered late if it is turned in after the assignment deadlines stated above. No late assignments will be accepted without penalty.

• The project management simulation and individual report will be assessed **a 20% penalty** each day they are late. No credit is given for assignments turned in over five calendar days past the due date.

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- Case analyses cannot be submitted late under any circumstances. If you miss the deadline, you'll need to choose another case study to submit.
- You must submit all assignments, even if no credit is given. If you skip an assignment, an additional 10 points will be subtracted from your final grade in the course.
- Weekly write-ups cannot be turned in late. If you miss the deadline you will receive no credit for it, although the additional 10 point grade penalty does not apply here.
- Plan ahead and backup your work. *Equipment failure is not an acceptable reason for turning in an assignment late.*

Classroom Etiquette

The environment you and your fellow students create in class directly impacts the value that is gained from the course. To that end, the following are my expectation of your conduct in this class:

- Arrive on time and stay until the end of class.
- Turn off cell phones, pagers and alarms while in class.
- Limit the use of electronic devices (e.g., laptop, tablet computer) to class-related usage such as taking notes. Restrict the use of an Internet connection (e.g., checking email, Internet browsing, sending instant messages) to before class, during class breaks, or after class.
- During class time speak to the entire class (or breakout group) and let each person "take their turn."
- Be fully present and remain present for the entirety of each class meeting.

Citation Guidelines

If you use text, figures, and data in reports that was created by others you must identify the source and clearly differentiate your work from the material that you are referencing. If you fail to do so you are plagiarizing. There are many different acceptable formats that you can use to cite the work of others (see some of the resources below). The formats are not as important as the intent. You must clearly show the reader what is your work and what is a reference to someone else's work.

Plagiarism and Academic Dishonesty

Plagiarism and academic dishonesty can take many forms. The most obvious is copying from another student's exam, but the following are also forms of this:

- Copying material directly, word-for-word, from a source (including the Internet)
- Using material from a source without a proper citation
- Turning in an assignment from a previous semester as if it were your own

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- Having someone else complete your homework or project and submitting it as if it were your own
- Using material from another student's assignment in your own assignment

Plagiarism and cheating are serious offenses, and behavior like this will not be tolerated in this class. In cases of cheating, both parties will be held equally responsible, i.e. both the student who shares the work and the student who copies the work. Penalties for such actions are given at my discretion, and can range from a failing grade for the individual assignment, to a failing grade for the entire course, to expulsion from the program.

Student and Faculty Academic Rights and Responsibilities

The University has adopted a policy on Student and Faculty Academic Rights and Responsibilities (Policy # 03.70.02) which can be accessed through the following link: <u>http://policies.temple.edu/getdoc.asp?policy_no=03.70.02</u>

Disability Resources and Services

Temple University is committed to the inclusion of students with disabilities and provides accessible instruction, including accessible technology and instructional materials.

The process for requesting access and accommodations for this course is: (1) Advise me of the need to access or accommodations; (2) Contact Disability Resources and Services to request accommodations; (3) DRS will consult with me as needed about essential components of the program; (4) Present me with a DRS accommodation letter.

Grading Criteria

The following are the criteria used for evaluating assignments. You can roughly translate a letter grade as the midpoint in the scale (for example, an A- equates to a 91.5).

Criteria	Grade
The assignment consistently exceeds expectations. It demonstrates originality of thought and creativity throughout. Beyond completing all of the required elements, new concepts and ideas are detailed that transcend general discussions along similar topic areas. There are no mechanical, grammatical, or organization issues that detract from the ideas.	A- or A
The assignment consistently meets expectations. It contains all the information prescribed for the assignment and demonstrates a command of the subject matter. There is sufficient detail to cover the subject completely but not too much as to be distracting. There may be some procedural issues, such as grammar or organizational challenges, but these do not significantly detract from the intended assignment goals.	
The assignment fails to consistently meet expectations. That is, the assignment is complete but contains problems that detract from the intended goals. These issues may be relating to	C-, C, C+

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Below C-

Readings

Week	Readings		
1	• Hypervisor Installation Fusion: <u>VMWare Fusion</u> , <u>VMWare Workstation</u> , <u>VMWare</u>		
	<u>Player</u>		
	Networking Overview: <u>Cisco Server Farm Security</u>		
	Data Center Design: <u>Cisco Enterprise Data Center Topology</u>		
	Physical Security: https://www.giac.org/paper/gsec/2892/computer-rooms-		
	meet-physical-security-measures/104866		
	Physical Security: <u>https://www.sans.org/reading-</u>		
	<u>room/whitepapers/physical/physical-security-important-37120,</u>		
	<u>https://d0.awsstatic.com/whitepapers/aws-security-whitepaper.pdf</u>		
2	PowerShell: <u>Cheat Sheet</u> , <u>Overview Guide</u> , <u>PowerShell On-Line</u> , Video Help with		
	Jeffrey Snover <u>On-Line</u> Must View the Help section about PowerShell. <i>Optional</i>		
	Reference Links PowerShell for Beginners		
	 Python Tutorial: <u>On-Line</u>, <i>Optional Reference book</i> at 		
	NoStarchPress.com: <u>Python Crash Course</u> , <u>Gray Hat Python</u> , <u>Black Hat Python</u>		
	• Microsoft Pash-the-Hash Mitigation: <u>two-white papers</u> (Mitigating Pass-the-Hash		
	(PtH) Attacks and Other Credential Theft Techniques_English.pdf, Mitigating-		
	Pass-the-Hash-Attacks-and-Other-Credential-Theft-Version-2.pdf)		
	• Limit Services: <u>On-Line</u>		
	• Windows ACLs: <u>On-Line</u>		
3	Windows 2008 Baseline: On-Line		
	Windows 7 Baseline: On-Line		
	CIS Windows 2008 Security Baseline: <u>On-Line</u>		
	CIS Windows 7 Security Baseline: <u>On-Line</u>		
	CIS security site: <u>On-Line</u>		
	Configuration Management Best Practices: <u>On-Line Cisco</u> , <u>On-Line Wikipedia</u>		
	Windows Hardening: <u>On-Line</u>		
	Windows Group Policy: <u>On-Line</u>		
	Security Detection: <u>On-Line</u>		
4	WSUS – Read the Get Started Section: <u>On-Line</u>		
	Open VAS Vulnerability Scanner: <u>On-Line</u>		
	 How to change the password of admin 		
	 openvasmduser=adminnew-password=<password></password> 		
	• <u>On-Line</u>		
	 Need to use Chrome; Safari does not work 		
	Import .ova file into Fusion: <u>On-Line</u>		
	• Import .ova file into Workstation: <u>On-Line</u>		

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5	Paloalto Network: <u>AppliPedia</u> , <u>Palo Alto Resources</u>
	• Wireshark Overview: <u>You Tube Training</u>
	• NetMon Download: <u>On-Line</u>
	Microsoft Message Analyzer Operating Guide: <u>On-Line</u>
	Microsoft Message Analyzer Download: <u>On-Line</u>
	 Microsoft Malicious Software Removal Tool: <u>On-Line</u>
6	 Microsoft Netsh commands for Windows Firewall: <u>On-Line</u>
	Windows Firewall: <u>On-Line</u>
	• IPSec Primer: <u>On-Line</u>
	IPSec Microsoft site: <u>On-Line</u>
7	Event log: <u>Windows Event Log</u> , <u>List of event ids</u>
8	Linux Security HOWTO: http://www.tldp.org/HOWTO/Security-HOWTO/index.html
	Ubuntu Docs: On-Line Docs
	Regex: <u>Web-Site Debugger</u> , <u>CheatSheet</u>
	Splunk: <u>Splunk Documents On-Line</u>
	Basic Unix basics: <u>Basic Commands</u>
9	Spring Break
10	TBD
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11	TBD
12	TBD
13	TBD

Schedule

Week	Торіс	Assignments
1 – Jan 19 th	Overview of Course	Reading Week 1
	Computer Hardware Overview	-
	Operating System Overview	
	Hypervisor Overview	
	Networking Overview	
	Physical Security Overview	
	Operating Systems Security Overview	
2 – Jan 26 th	Hypervisors	Reading Week 2
	Network Fundamentals	
	• IPSec	Assignment 1
	• TCP/IP and Network Architecture and its impact on	Start
	Operating System Security	
	Assignment 1 Overview	

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3 - Feb 2 nd	Scripting	Reading Week 3
	PowerShell	Quiz 1
	Python	
	Appropriate permissions	Assignment 1 Due
	Access Control	Feb 8th
	Limit services	
	• Shares	
	Windows file shares / ACL	
4 – Feb 9 th	Configuration management practices	Reading Week 4
	System hardening	Start Assignment
	Windows Group Policies	2
	Baselines	Quiz 2
	Enabling Logging	
	Baseline Standards	
	Intrusion detection	
	Host based	
	Network based	
	Intrusion prevention	
	Host based	
	Network based	
	Assignment 2 Overview	
5 – Feb 16 th	Patching	Reading Week 5
	Native patching tools	Quiz 3
	Third-Party	Assignment 2 Due
	Vulnerability scanning and remediation	Feb 22
6 – Feb 23 rd	Malware/Spyware	Reading Week 6
	Detection tools	Start Assignment
	Native	3
	Third-Party	Quiz 4
	Antivirus	
	Microsoft	
	• Third-Party	
	• Sniffers	
	• NetMon	
	• WireShark	
	Assignment 3 Overview	
7 – Mar 2 nd	• Firewalls	Reading Week 7
	Host based	Test 1
	• IPSec	Assignment 3 Due
	Network based	Mar 8 th
	Review for 1 st Test	

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8 – Mar 9 th	 Logging Using Windows EventLog Paid Products Splunk SEIM(s) 	Reading Week 8 Quiz 5 Assignment 3 Due Mar 9 th
$9 - Mar 16^{th}$	Spring Break	Have Fun
10 - Mai 25 rd	Onix/Linux basics Scripting	Start Assignment
	 bash basics 	4
	Python	Quiz 6
	Appropriate permissions	
	Access Control	
	• Sudo & PAM	
	Limit services	
	Shares	
	• NFS	
	Assignment 4 Overview	
11 – Mar 30 th	Configuration management practices	Reading Week 11
	Unix/Linux System hardening	Assignment 4 Due
	Baselines Enchling logging	Ouiz 7
	• Eliability logging	
	Baseline Standards	
12 – Apr 6 th	Patching	Reading Week 12
I	Native patching tools	Quiz 8
	• Third-party	
	Vulnerability scanning and remediation	
13 – Apr 13 th	Sniffers	Reading Week 13
	Snoop/tcpdump	Quiz 9
	Firewalls	
	Host based	
	 iptables 	
	Network based	
14 – Apr 20 th	Network controls	Quiz 10
	Review findings from Pen-Testing Class	
15 – Apr 27 th	Review for 2 nd Test	Test 2
	Questions	

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This syllabus represents the collaborative efforts of MIS Department Professors Schuff, Weinberg, Yoo, Johnson and Mackey.