

Course Information

CNS 378 801 - Host Based Security – Spring 2017

Meeting Time: Monday 5:45 PM – 9:00 PM

Meeting Location: CDM 214

Course Description

Principles of host based security. Review of security methods used to ensure the confidentiality, integrity, and availability of the information stored on a host. The class will cover OS configuration, access control, anti-malware, public facing application security, host-based intrusion detection/prevention, host-based firewalls and audit & compliance. Course includes laboratory work with both the Linux and Windows operating systems.

Instructor Information

Instructor: David Berg

Office: CDM 342 or Class

Office Hours: Monday 5– 5:40 in CDM 342

Monday 50 minutes after class in CDM 214.

Other times by appointment

Cell: 630-999-3875 – Call or Text

Email: dberg2@cdm.depaul.edu

Important Dates

March 31, 2017 – Last day to add classes to schedule

April 7, 2017 – Last day to select pass/fail option.

April 7, 2017 – Last day to drop classes with no financial penalty.

April 8, 2017 – Grades of "W" assigned for classes dropped on or after this day

April 13, 2017 – Last day to select auditor status

April 14, 2017 – Good Friday - University officially closed

April 15-16, 2017 – Easter Holiday - University officially closed

May 12, 2017 – Last day to withdraw from SQ2017 Classes

May 29, 2017 – Memorial Day - University officially closed

June 2, 2017 – End SQ2017 Day & Evening Classes

June 3, 2017 – Begin Final Exams

June 9, 2017 – Last day of the Spring 2017 quarter. Final Exams End. All assignments due.

Prerequisites

Basic knowledge of operating systems: CSC 374: Computer Systems II or TDC 311: Computers in Telecommunication Systems or IT 373: System Concepts

Textbook

There is no required textbook – we will work from free resources on the web, Safari books, as well as class notes and presentations.

Course Objectives

At the conclusion of the course, students will be able to

1. Install and configure virtual Windows (desktop and server) and Linux hosts
2. Install, configure, and secure real world services on the aforementioned hosts
3. Configure group policy and delegate appropriate services to users
4. Configure secure access control
5. Implement file permissions, access control lists, and IPtables
6. Install and configure additional protective software
7. Assemble a host-based security policy and standard build documentation for a fictional organization

Agenda

DATE	TOPIC	ASSIGNMENT DUE
Week 1	Introduction - Syllabus Review Host Based Security General Principles & Security GUI vs CLI Virtualization	
Week 2	Windows & Windows Server	Networking HW
Week 3	Windows & Windows Server Cont.	Virtualization Lab
Week 4	Linux	Windows Lab 1
Week 5	Linux Cont.	Midterm Windows Lab 2
Week 6	Host Based IPS/IDS/Firewalls	Linux Lab 1 Linux HW 1
Week 7	Malware & Anti-Malware (Guest)	Linux Lab 2 Linux HW 2
Week 8	Cryptography & Encryption	FW and Security Lab
Week 9	Internet Services, SSL/TLS, IPSec	Host Based Security Policy Exploit Research HW
Week 10	Memorial Day - University officially closed	Standard Build Documentation
Week 11	Security Tools & Penetration Testing	Presentation - Security Project Paper

Grading

Grading is based on the manner in which you fulfill the objectives of this course. I will grade all your assignments on a percentage basis, which I will then convert to a letter. I will convert percentages to letters based on the following schedule:

A = 90% - 100%,
B = 80% - 89% C = 70% - 79%
D = 60% - 69%
F = 0% - 59%

The weights of each assignment for contributing to the final average are as follows:

Homework & Labs = 50%
Policies = 10%
Midterm = 10%
Presentation = 10%
Security Project = 20%

Homework & labs

Homework & labs will be due on the assigned date at 11:59 PM unless otherwise announced. Late homework will be penalized 10% per day after the due date.

Exploit Research

You will be required to research a current exploit related to the class and provide a one-page write-up about the exploit, complete with references. Due date and late penalties are as with homework.

Policies

You will write two policies – one, the standard build documentation, will be a course long assignment that you will develop as you learn the how to build and secure your hosts. The second policy will be a host based security policy. Policies will be due as with homework with the same late penalties.

Presentation

There will be a single technology presentation due near the end of the course. This will be a presentation on a topic of your choosing that must be approved. This will involve researching and understanding outside sources and integrating them to present your topic. The presentation will be due as homework with the same late penalties.

Security Project

All students will use the techniques, tools, and security acumen learned throughout the course to install, configure, and secure services within. There will be no final exam. The Security Project will be due on the last day of the quarter, June 9, 2017, and will not be accepted late.

Attendance

I expect that you will attend every class; it is the single most important action you can take in mastering the course objectives. You are responsible for material covered, assignments delivered or received, and announcements made in class sessions or on D2L.

Class Cancellation

Unless DePaul University closes because of weather, we will have class.

Incompletes

Students must formally request an incomplete by filling out an [Incomplete Grade Request Form](#).

Online Course Evaluation

Evaluations are a way for students to provide valuable feedback regarding their instructor and the course. Detailed feedback will enable the instructor to continuously tailor teaching methods and course content to meet the learning goals of the course and the academic needs of the students. They are a requirement of the course and are key to continue to provide you with the highest quality of teaching. The evaluations are anonymous; the instructor and administration do not track who entered what responses. A program is used to check if the student completed the evaluations, but the evaluation is completely separate from the student's identity. Since 100% participation is our goal, students are sent periodic reminders over three weeks. Students do not receive reminders once they complete the evaluation. Students complete the evaluation online in [CampusConnect](#). ***Academic Integrity & Plagiarism***

This course will be subject to the university's academic integrity policy. I expect that you have read and understood this policy (<http://academicintegrity.depaul.edu/>). It is part of this syllabus; follow it.

Academic Policies

All students are required to manage their class schedules each term in accordance with the deadlines for enrolling and withdrawing as indicated in the [University Academic Calendar](#). Information on enrollment, withdrawal, grading and incompletes can be found at <http://www.cdm.depaul.edu/Current%20Students/Pages/PoliciesandProcedures.aspx>.

Students with Disabilities

Students who feel they may need an accommodation based on the impact of a disability should contact the instructor privately to discuss their specific needs. All discussions will remain confidential. To ensure that you receive the most appropriate accommodation based on your needs, contact the instructor as early as possible in the quarter (preferably within the first week of class), and make sure that you have contacted the Center for Students with Disabilities (CSD) at:
Lewis Center 1420, 25 East Jackson Blvd.
Phone number: (312)362-8002
Fax: (312)362-6544
TTY: (773)325.7296

Changes to Syllabus

This syllabus is subject to change as necessary to better meet the needs of the students. Significant changes are unlikely, and will be thoroughly addressed in class. Minor changes, especially to the weekly agenda, are possible at any time. If a change occurs, it will be thoroughly addressed during class, posted under Announcements in D2L and sent via email.