CMSC 654: Memory and Malware Forensics Syllabus

Instructor: Dr. Irfan Ahmed

Office Location: ERB 2323

Office hours: Monday and Wednesday 1:00 pm to 2:00 pm

or by appointment.

Email: iahmed3@vcu.edu

Slack: We will use Slack for frequent communication.

Overview:

Semester course; 3 lecture hours. 3 credits. This course provides a strong foundation in *memory and malware forensics*, using the Volatility memory forensics framework, an open source toolkit written in Python. Memory forensics involves deep investigation of the contents of volatile computer memory (RAM), which can reveal hidden malware processes, network connections, clipboard contents, evidence of malware, and a wealth of other important evidence. The course ultimately requires you to develop significant skills in operating systems internals (Mac, Windows, Linux), since memory forensics concentrates on the data structures used internally by operating systems (and some userspace applications).

Course Prerequisites:

CMSC 312 - Introduction to Operating Systems, and significant programming experience. You will need to learn some Python, but no previous Python experience is required.

Class Meeting:

Engineering Building East 1224 Monday and Wednesday 2:00 pm - 3:15pm

Textbook:

 "The Art of Memory Forensics: Detecting Malware and Threats in Windows, Linux, and Mac Memory", by Michael Hale Ligh, Andrew Case, Jamie Levy, and Aaron Walters (Wiley, 2014).

Additional reading material may be assigned in class.

Reference Books:

- "Operating Systems: Internals and Design Principles", by William Stallings (Prentice Hall; ninth edition, 2018)

Grading:

Midterm Examination	15%
Final Examination	15%
Lab Assignments	40%
Research Paper Presentation	10%
Project and Semester Paper	20%

Grading Scale:

The following grading scale is used. I never curve. Grading in college courses is objective and based directly on your performance. Please don't ask me to change your grade on an assignment unless you clearly deserve it and can demonstrate that this is the case.

Α	90-100	В	80-89	С	70-79
D	60-69	F	0-59		

Tests:

There will be one midterm and one final. The final examination is based on the material covered after the midterm. Any missed test will receive a grade of zero unless arrangements are made with me.

Midterm Exam Date: Wednesday, Oct 12, 2022 Final Exam Date: Wednesday, December 7, 2022

<u>Lab Assignments</u>: There will be a number of laboratory assignments in this course. You should consider the due date for each assignment to be a <u>hard deadline</u>. When the due date arrives, turn in what you have. I do give partial credit, but **late submissions are not accepted.** Submission procedures will be discussed in class.

Research Paper Presentation:

You will do a 15 minutes presentation on a recent research paper on memory forensics. I will provide a list of papers.

Presentation slides due: Wednesday, November 9, 2022

Class Presentation:

- Monday, November 14,
- Wednesday, November 16, and
- Monday, November 21, 2022

<u>Project and Semester Paper:</u> There will also be a significant, semester-long project, involving creating a case study on analysis of a cybercrime using memory forensics. You will recreate the cybercrime incident on virtual machines, acquire their memory, and perform memory analysis using Volatility. You will get bonus marks if you create your own plugin with a new functionality, which current Volatility plugins do not have.

In the end, you will write a six-page DFRWS-style paper describing your research. Teams of up to two students may work on the semester-long project together.

<u>Proposal:</u> (Four Marks) – include Name and student IDs of your group members

Initially you will submit a **2-page proposal** for the project that I will review and approve. It should clearly describe the case study including cybercrime to investigate, and how you recreate the environment to obtain relevant memory dumps, and some preliminary analysis steps using Volatility to start working on the case.

<u>Project Deliverables:</u> I expect two deliverables:

- 1) PowerPoint slides with screenshots on the entire case study (11 Marks)
- 2) a DFRWS-style paper (5 Marks)

Five bonus marks if you create a new Volatility plugin with new functionality to help with the case study. You can also participate on the Volatility plugin contest, https://www.volatilityfoundation.org/2022. The contest submission deadline is December 31, 2022. Last year's contest projects: https://volatility-labs.blogspot.com/2022/02/the-2021-volatility-plugin-contest-results.html

Important Dates:

Proposal Deadline: Monday October 3, 2022

Project Submission Deadline: Monday, November 28, 2022 by Noon (before the class) Project Presentation and Demo:

- Monday, November 28, &
- Wednesday, November 30, 2022

<u>Class Materials:</u> The lecture slides will be available via canvas. Be sure to check the canvas site frequently.

Major Topics Include:

- Introduction to Memory Forensics
- Memory acquisition
- Basic memory forensics
- Processes
- Memory allocation
- Windows GUI subsystem and registry
- Network forensics
- Malware detection
- Deeper kernel forensics (if time permits)
- Application forensics (if time permits)

Tentative Timeline:

Date	Milestone
Monday September 5, 2022	University Closed
Monday October 3, 2022	Class Project: Proposal
Monday, Oct 10, 2022	Exam: Review before Midterm
Wednesday, Oct 12, 2022	Exam: Midterm
Wednesday, November 9, 2022	Research Paper: Slides Submission
Monday, November 14 &	Research Paper: Presentations
Wednesday, November 16 &	
Monday, November 21, 2022	
Wednesday November 23, 2022	University Closed
Monday, November 28, 2022	Class Project: Final Submission
(by noon before class)	
Monday, November 28, &	Class Project: Presentation and Demo
Wednesday, November 30, 2022	
Monday, December 5, 2022	Exam: Review before Final Exam
Wednesday, December 7, 2022	Exam: Final

Learning objectives/outcomes

Upon completion of this course, students will:

- Have a firm understanding of state-of-the-art techniques in memory forensics
- Understand physical memory acquisition
- Have a deep understanding of Volatility, a state-of-the-art memory forensics framework
- Be aware of open research problems in memory forensics

Technology Support

Engineering & VCU Resources:

- Personal Computer Requirement: For our current system requirements and recommendations, see: https://egr.vcu.edu/admissions/accepted/computer-recommendations/
- Remote Access to Public Lab computers: To provide remote access, we use
 the Citrix App2Go environment to provide full and exclusive control over "the next
 available" computer in the lab. See this link for more details:
 https://wiki.vcu.edu/x/Oa0tBg
- VCU provides a lot of software available for students to download to their personal computers. For a list of software and the specifics for each, see: https://ts.vcu.edu/software-center/. In particular, Microsoft Office is available free to students.
- **VCU** is transitioning to Canvas. See the Canvas Student Guide at this link: https://community.canvaslms.com/t5/Student-Guide/tkb-p/student
- For IT help in the College of Engineering, see our Wikipedia for "student" help at: https://wiki.vcu.edu/display/EGRITHELP
- VCU's Technology Services (TS) provides support for "central IT" services.
 If you have a technical issue with any of the following services, please submit a

ticket with VCU Technology Services at https://itsupport.vcu.edu/ or call (804) 828-2227. VCU TS maintains and supports these services and will be able to provide assistance to you.

- o VCU Cisco VPN
- o 2Factor or Dual Authentication (DUO)
- Blackboard/Canvas
- Gmail or other Google Apps
- Zoom videoconferencing
- VCU App2Go (Application server)
- Resetting VCU password
- For IT issues related to College of Engineering teaching and research, email egrfixit@vcu.edu
- For loaner Chromebooks for emergency purposes: See this link for more details: https://vcutsmpc.getconnect2.com/