# CFRS 710 – 001 - Spring 2021 Memory Forensics George Mason University

# <u>Syllabus</u>

# Administrative Information:

Instructor:	Jared Greenhilll
Email:	jgreenhi@gmu.edu
Office hours:	By appointment, please email me.
Classes ( <u>Virtual</u> ):	Monday's @ 16.30 – 19.10

# **Course Description:**

#### CFRS 710-001 - Memory Forensics (3:3:0)

Prerequisites: CFRS 500 (Intro to Forensic Tech & Analysis), CFRS 510 (Digital Forensic Analysis) CFRS 761 (Malware Reverse Engineering) or permission from the instructor. Additionally, students should have a solid understanding of computer operating systems (e.g. CS 471 or equivalent or relevant work experience). This course focuses on memory forensics, specifically the investigation, analysis and acquisition of artifacts that reside in random access memory (RAM). Memory forensics provides an evidentiary goldmine of unique digital artifacts with regards to computer forensics and digital investigations such as intrusions and malware infections.

# **Required Skills and Related Hardware/Software:**

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

- Windows and Linux command line knowledge
- A PC that can run VMWare (v11+). 8+GB ram is recommended.
   Base OS can be Windows, Linux or OSX
- An understanding of TCP/IP fundamentals
- Hex editor (ex. 010, Winhex) familiarity
- External storage media to supplement existing PC storage capacity.
  - A 250GB external drive will work fine, the more the merrier.

# Tools Leveraged during the course:

- Volatility (https://www.volatilityfoundation.org)
- Ubuntu (https://ubuntu.com/desktop)
- Python (https://python.org)
- Bulk Extractor (https://github.com/simsong/bulk\_extractor)
- Surge Collect Pro (https://www.volexity.com/products-overview/surge/)

# **Optional Tools:**

- IDA Pro Free Edition (https://www.hex-rays.com)
- Wireshark (https://wireshark.org)
- YARA (https://plusvic.github.io/yara)
- SYSTERNALS Suite (https://technet.microsoft.com/en-us/sysinternals/bb842062)

#### **GMU VMware Downloads:**

Students are encouraged to download VMware for the respective operating systems for free:

http://e5.onthehub.com/WebStore/ProductsByMajorVersionList.aspx? ws=57245579-6f24-de11-a497-0030485a8df0&vsro=8&JSEnabled=1

# Textbooks:

**Required:** The Art of Memory Forensics: Detecting Malware and Threats in Windows, Linux, and Mac Memory; Michael Hale Ligh, Andrew Case, Jamie Levy and Aaron Walters; Wiley; ISBN 978-1-118-82509-9.

**Optional:** File System Forensic Analysis, Brian Carrier, Addison-Wesley Professional; ISBN #978-0321268174

**Optional**: Windows Internals, Part 1 (7th Edition) (Developer Reference); by Mark Russinovich (Author), David Solomon (Author), Alex Ionescu; Microsoft Press; ISBN # 978-0735684188. Part I Chapter 1 (Concepts and Tools)

**Optional:** Windows Internals, Part 2 (6th Edition) (Developer Reference); by Mark Russinovich (Author), David Solomon (Author), Alex Ionescu; Microsoft Press; ISBN #978-0735665873. Part II Chapter 10 (Memory Management)

Software repositories and related documentation:

Volatility GitHub: <u>https://github.com/volatilityfoundation/volatility</u>

Volatility Reference Online: <u>https://github.com/volatilityfoundation/volatility/wiki/Volatility-Usage</u>

Volatility Cheatsheet (2.4): http://downloads.volatilityfoundation.org/releases/2.4/CheatSheet v2.4.pdf

# **Topics**

- 1. History of Memory Forensics
- 2. x86/x64 architecture
- 3. Data structures
- 4. Volatility Framework & plugins
- 5. Memory acquisition
- 6. File Formats PE/ELF/Mach-O
- 7. Processes and process injection
- 8. Volatility plug-in writing
- 9. Windows registry
- 10. Command execution and User activity
- 11. Networking; sockets, DNS and Internet history
- 12. File system artifacts including \$MFT, shellbags, paged memory and advanced registry artifacts
- 13. Related tools Bulk Extractor and YARA
- 14. Timelining memory
- 15. Recovering and tracking user activity
- 16. Recovering attacker activity from memory
- 17. Advanced Actor Intrusions
- 18. Report writing & presenting

# **Technology**

Since we will be in a computer based [virtual] 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>

Over this semester, students will achieve a solid understanding of both memory and forensic artifacts, focusing on the Windows operating system. By the end of the course, students will also be able to triage and parse memory with open-source tools. Intrusion and malware investigations will be prioritized, with a focus on incident response and proactive defense. Almost all lectures with be complimented with in class practical labs. Learning is a hands-on process; this is critical to both our individual skills and class growth. Holistically my personal goal is that students will take their new skills directly to their job and/or use them to find gainful employment.

# **Grading**

Weights	<u>Lette</u>	<u>r Grades</u>
(20%) Assignments/Quizzes	А	92-100
(25%) Midterm	A-	90-91
(25%) Group Project	B+	87-89
(30%) Final Presentation/Report	В	83-86
	B-	80-82
	С	70-79
	F	0-69

Detail of the grading brake down is as follows.

#### **Assignments**

Quizzes and assignments will be given throughout the course. They are due on the date presented on the syllabus or instructed by the teacher. Each assignment will be relevant to the current topics. Upon receipt of all assignments, they will be discussed in class. They will likely be quiz or graded lab formats.

# Midterm Test

A midterm test will be an assigned that will test the student's knowledge of the first six weeks of class. This will be a take home test and is expected to be completed by the due date assigned by the teacher.

### **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 piece of the overall grade.

### Final/Group Project/Presentation

The final project will consist of a technical challenge in which student groups must analyze and investigate a memory sample in class in a team format. Results will be submitted the evening of the final. On the last day of class, groups will give a final presentation with a PowerPoint slide deck to be turned in after. The presentation is expected to be both professional in technical acumen and overall delivery. Groups will present their findings to the class in a group presentation format. Each student is required to

*This syllabus is subject to changes and revisions throughout the course.* present a portion of the groups findings. While this is not a public speaking course, everyone must be or begin to be comfortable with discussing technical subject matter in front of an audience.

Lecture	<u>Date</u>	<u>Topic</u>	<u>Reading Assignments (To be Read/Performed before</u> <u>class!!!</u>	<u>Assignments</u> <u>Info</u>
Week 1	Jan 25	The focus for this week is a Class introduction and overview, introduction and history of Memory Forensics. Why is Memory Forensics important? Introductions, class intro, syllabus.	Read "The Art of Memory Forensics" Chapters 1 & 2. Read and understand the Review materials – "CFRS 710_Week1_Review.pdf"	
Week 2	Feb 1	<ul> <li>Week 2 provides an Introduction and usage of the Volatility Framework, we discuss and perform a hands-on memory acquisition.</li> <li>Additional topics include using Volatility profiles, memory identification/verification, memory formats and related disk based artifacts.</li> <li>Review of Ch.1 &amp; Ch.2 slides and concepts as needed.</li> <li>Lab: Memory acquisition with FTK imager</li> </ul>	"The art of Memory Forensics" Chapters 3&4 Finish "The Art of Memory Forensics" Chapters 1 & 2 if not completed. If you aren't comfortable with the concepts, re-read and review.	
Week 3	Feb 8	<ul> <li>and Volexity's Surge Collect. Verification testing with Volatility.</li> <li>Week 3 starts with an Introduction into processes and moves into scanning for objects in memory. Additional topics include pool scanning and Windows process structures.</li> <li>Lab: Investigating an unlinked process</li> </ul>	"The Art of Memory Forensics" Chapters 5 & 6.	Quiz 1 issued
Week 4	Feb 15	Week 4 highlights include process Week 4 highlights include process memory, code injection, packing and compression and the PEB. Specifically; hunting malicious processes in memory. The portable executable (PE) file format is discussed. Lab: Analyzing Injected Code	"The Art of Memory Forensics" Chapters 7 & 8.	Quiz 1 Due

#### Spring 2021 Memory Forensics Schedule:

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Week 5	Feb	Week 5 focuses on Windows event logs. Log criticality, parsing and analysis will be	"The Art of Memory Forensics" Chapter 9.	
22		covered.		
		Lab: Parsing and examining Windows Event		
		logs in memory.		
Week 6	Mar	Tentative Guest Lecture on relevant	No reading assignment. Read Chapter 12, 14, 15 for	Midterm
	1	discussions in Memory Forensics/Digital Forensics and Incident Response (DFIR)	next week.	issued (Take home)
		space.		nomej
Week 7	Mar	Topics for this week are focused on the	The Art of Memory Forensics" Chapter 10.	Midterm Due
	8	Windows Registry. We will cover analyzing		
		Windows Registry keys, values and meanings in memory. Additional analysis of		
		persistence mechanism discovery and user		
		and file execution artifacts will be discussed.		
		Lab: Determining the most recently added		
		service on a machine. This week highlights networking artifacts in	"The Art of Memory Forensics" Chapter 11.	
Week 8	Mar	Windows including hidden connections, raw	The Art of Memory Porchastes Chapter 11.	
	15	sockets, internet history and DNS cache. We		
		will also discuss Windows based services,		
		and investigating their activity.		
		Lab: Examining active connections.		
	Mar	Week 8 focuses on Windows Services and the	"The Art of Memory Forensics" Chapter 12,14,15.	
Week 9	22	Windows GUI Subsystem. Topics include		
		session space, Windows stations, desktops, message hooks, user handles, event hooks		
		and the Windows clipboard.		
		Lab 1: Determining the most recently added		
		service on a host.		
		<b>Lab 2</b> : Finding malicious USB insertion		
		monitoring and investigating sessions and screenshots.		
		This week takes a deep dive into disk based	"The Art of Memory Forensics" Chapters 16 & 17.	

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Week 10	Mar 29	artifacts in memory. Specifically, the NTFS Master File Table (\$MFT) and leveraging the \$MFT in memory based investigations and extracting files from the Windows cache manager. Lab 1: Translating strings with Volatility.		
		<b>Lab 2</b> : Recovering attacker scripts from the \$MFT in memory.		
Week 11	Apr 5	The week focuses on timelining and event reconstruction and tracking user activity. We'll begin analysis on a compromised host. Students will determine the initial infection vector and attempt to understand the extent of compromise.	"The Art of Memory Forensics" Chapters 18.	Final Groups Announced!
		Lab: Investigating a compromised host – Sample001.bin		
Week 12	Apr 12	No lecture Given. This class will continue analysis related to week 12 and solve the exercise. Lab: Continue investigating compromised		
Week 13	Apr 19	host – Sample001.bin Class Final, lab format, each group is provided with a unique memory sample with questions to be answered. Answers due at the end of class.		Final Exam given in class.
Week 14	May 26	Final Class of the semester. Presentations are delivered by each of the groups.	No reading assignment.	Final Exam PowerPoints & presentations due.

#### **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, and complete and/all preparatory work (including assigned reading!), participate actively in class during lectures, discussions and labs. 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 GMU email or phone. Email is the preferred method, phone is second. Email messages from the Instructor to all class members will be sent to students' GMU email addresses – Please forward your GMU email to your primary account, and test before the semester begins if. Lectures will have corresponding slides, however class will be dynamic and never the same. Please attend class as there is no replacement for not being there.

### Academic Integrity and this class

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 if there are any questions or concerns. The principle of academic integrity is taken very seriously and violations are treated as such. 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 my course; class will be conducted with civility and respect for differing ideas, perspectives, traditions and mindsets. Students must 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 **NOT** 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.

# <u>Privacy</u>

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.