# **CS2107 Assignment 1**

Last Updated: 28 August 2021

## Introduction

This assignment takes the form of an information security capture-the-flag (CTF) style competition. In a CTF, participants solve problems involving security weaknesses to bypass defences to obtain a sensitive piece of information called the "flag".

In this assignment, participants are exposed to some of the common skills required to play in these competitions. When using the Assignment Platform, do not change your username. For password reset, it may take up to 5 working days so do use a secure yet memorable password.

Note that, for the assignment marking purposes, you additionally need to submit your write up to LumiNUS before the given deadline. This writeup should sufficiently share the approach that you took in solving every problem. You can refer to the "Rules and Guidelines" section for the instructions on submitting your write up and other supporting files.

# **Acknowledgements**

This assignment is a collective work of present and past teaching assistants, including Chan Jian Hao (AY 21/22), Ye Guoquan (AY 21/22), Debbie Tan (AY 20/21), Jaryl Loh(AY 20/21, AY 21/22), Wen Junhua(AY 20/21), Daniel Lim (AY 20/21), Chenglong (AY 19/20), Shi Rong (AY 17/18, AY 19/20), Glenice Tan (AY 19/20, AY 18/19), Ngo Wei Lin (AY19/20, AY 18/19), Lee Yu Choy (AY20/21, AY19/20, AY 18/19, AY 17/18), Nikolas Tay (AY 16/17) and Jeremy Heng (AY 16/17).

#### **Grading Scheme and Due Date**

This is an individual assignment. You are allowed to post questions on the LumiNUS forum but ensure that the questions do not ask for the solution.

Additionally, do not post the answers to the challenges.

This assignment is worth 10% of the grade for the entire module. Assignment 1 is divided into the following sections:

- 1. Section A: Warmup 17 Points
- 2. Section B: Main 83 Points
- 3. Section C: Bonus (Optional) 10 points

The maximum number of points that can be obtained in this assignment is 100. The bonus challenges are optional, and are outside the scope of the module and are meant as self exploratory challenges for the curious. Regardless, you are awarded points if you solve them. Note that all your assignment marks and bonus marks obtained are to be capped at the 25 total marks possible for the Assignment assessment component of the module.

The assignment is due **20 Sept 2021, 2359 HRS**. Score penalties will apply for late submissions:

- Late up to 2 hours beyond due date: 10% penalty to score obtained
- Later than 2 hours: **30% penalty** to score obtained

• 24 hours beyond the due date: **Submissions will not be entertained after 21 Sept 2021**, **2359 HRS** 

**Warning**: You are not allowed to test submit flags from our module's past assignments, regardless of how you obtain them. If you are caught intentionally submitting past flags to a given problem, the maximum marks of the problem will be capped at 50% of its possible marks. This penalty will apply even if you subsequently manage to submit the correct flag.

#### **Contact**

Please direct any inquiries about the assignment to

- 1. jaryl.loh@u.nus.edu (Jaryl Loh)
- 2. ye guoquan@u.nus.edu (Ye Guoquan)
- 3. e0407206@u.nus.edu (Chan Jian Hao)

Note that the TAs will **not** be debugging your code, but will only be around to discuss high level ideas. Do allow 3 working days for replies. Discussion on forums are highly encouraged.

#### **Rules and Guidelines**

#### PLEASE READ THE FOLLOWING BEFORE BEGINNING

- 1. You are required to log in to <a href="https://cs2107-ctfd-i.comp.nus.edu.sg:8000/">https://cs2107-ctfd-i.comp.nus.edu.sg:8000/</a> (accessible only within NUS Network) to submit flags before the given deadline.
- 2. You are additionally required to upload a zip file to the "Student Submission / A1-supporting-files" folder on LumiNUS before the given deadline. The zip file should be named as StudentID\_Name.zip (e.g. A01234567\_Alice Tan.zip), and it should contain the following:
- A write up documenting the approach you took in solving every problem. This must be in PDF format with the following filename format: StudentID\_Name\_WU.pdf (e.g. A01234567\_Alice Tan\_WU.pdf)
   Note that grades are not determined by this writeup. However, you should strive to be as detailed as possible as if you are writing this for someone who is unfamiliar with CTF, such that they could reproduce your steps. Screenshots may be helpful in showing your steps too. If there are suspicion on plagiarism, your writeup may be analysed and you may need to be interviewed by the teaching team to explain your steps. This writeup also serve as proof of your work in case submission server malfunctions.
- All source codes and scripts, if any, in their respective folder based on the challenge name.
- 3. Do not attack any infrastructure not **explicitly authorised** in this document.
- 4. Multiple flag submission is permitted on the scoring platform without any penalty, but **no bruteforcing of flag submission** will be tolerated.
- 5. Hints may be released gradually as the assignment progresses. They will be announced at <a href="https://cs2107-ctfd-i.comp.nus.edu.sg:8000/announcements">https://cs2107-ctfd-i.comp.nus.edu.sg:8000/announcements</a>, as well as in the LumiNUS forum/announcements.
- 6. Work **individually**. Discussion of concepts on the forum is allowed but refrain from posting solutions. The university takes plagiarism very seriously. Any sharing of answers detected will be reported and disciplinary actions will be taken.
- 7. Students may be randomly selected to satisfactorily explain how they obtain their flags; or else a zero mark will be given on their unexplainable challenges.
- 8. The skills taught in this assignment are not to be used on any system you do not own or have express permission to test. This is a **criminal offence** under the Singapore Computer Misuse and Cybersecurity Act.

- 9. All challenges have a solution. They are guaranteed to be solvable with assistance of the internet and some research.
- 10. Ask the TAs for assistance only after you have exhausted every other avenue of self-help.
- 11. Every challenge will contain a flag and will provide the accepted flag format. Please ensure your submissions meet the flag format stated **exactly**. This means include the CS2107{} portion unless otherwise stated.
- 12. The challenges are tested from the NUS WiFi within the School of Computing and outside of NUS. Connectivity cannot be guaranteed anywhere else. SoC VPN is **required** if you are outside of school network.

One of the most important skills in the information security field is the skill of seeking an answer independently. It is expected that the participant be able to utilise resources discovered through Google or any other search engine to achieve the tasks.

While the challenges might not be covered in entirety in class, the topics in the assignment are very applicable to security problems in real life. In the long run, the practical skills gained would benefit participants immensely.

## **Academic Honesty**

NUS students are expected to maintain and uphold the highest standards of integrity and honesty at all times. As this is an **individual assignment**, please refrain from any forms of academic dishonesty.

If any form of plagiarism or cheating is found, you will be penalized and be subject to disciplinary action by the University. You may read more about NUS Student Code of Conduct <a href="here">here</a>.

#### **Linux Environment**

A Linux system is crucial for solving some of the challenges, the challenges in this section will prepare you for the more advanced sections by presenting some elementary tasks to solve. It is expected that the participant has rudimentary proficiency in using a Linux system that can be gleaned by reading the tutorial at this link: <a href="https://www.digitalocean.com/community/tutorials/an-introduction-to-the-linux-terminal">https://www.digitalocean.com/community/tutorials/an-introduction-to-the-linux-terminal</a>.

However, more knowledge might be needed, and it is expected that the participant do some self-exploration.

Do note that you should use a 32-bit / 64-bit Linux environment to aid you in completing some of the challenges. Please also take note that if you are running 64-bit Linux, you may need to run the following commands in Linux to run 32-bit binary executables:

```
sudo dpkg --add-architecture i386
sudo apt-get update
sudo apt-get install -y libc6:i386
```

# **Section A: Warmup**

The challenges here are to give you a feel of CTF challenges.

#### A.1 Secret String (5 Points)

Bob received a secret string from Alice hidden somewhere in this assignment file, but it is in binary form, could you help to convert it back?

The flag format is: CS2107{some\_alphanumerics}

#### A.2 Hashlet (5 Points)

"This above all: to thine own self be true" - For those who defy this must be MAD!

Though I've heard that we could weed this out with a simple MD5 checksum...

Please submit your flag in the following format: CS2107{checksum of existence.txt}

#### A.3 Hashmap (7 Points)

You can have the hashes, they are irreversible anyway.

Password: 073158933d0377d419cd1e5dfcb4eafde8d1dd8a Flag: 9d9eea545804f3a4edf7315c5325a4e55268420d

Key = [AAAAAA-ZZZZZZ]

Submit the flag in the form: CS2107{password\_key}

## **Section B: Main**

The challenges in this section have vary difficulty based on the points allocated. Some of these challenges require a little scripting and quite some thinking. It is expected for the student to do some measure of independent research to solve the problems.

#### **B.1 Elementary RSA (7 Points)**

Elementary school mathematics, simple like ABC...

Note: Solving this challenge unlocks another challenge

#### **B.2 Secret XOR Service (10 Points)**

We find this secret service that does FREE XOR for you! At the same time, we manage to obtain the source code as well. It uses random oracle so should be perfectly secure.....right?

nc cs2107-ctfd-i.comp.nus.edu.sg 4001

## **B.3 Secondary RSA (12 Points)**

Preparing for my graduation... Gotta triple secure my commencement transcript!

#### **B.4 Secret Base64 Service (12 Points)**

We find another secret service that does FREE BASE64! Unfortunately this time we didn't manage to obtain the source code. We try the service and the output seems a bit off......Can we fix it and steal the secret?

nc cs2107-ctfd-i.comp.nus.edu.sg 4002

#### **B.5 AES Good AES Me (12 Points)**

Are you as good as me, or can you beat me?

Note: Wrap the secret message with CS2107{...}

#### **B.6 Unserialize Hash Length (15 Points)**

A new task for you! Can you put yourself up on the Hacker Wall of Fame? I've given you the source. Make good use of it!

cs2107-ctfd-i.comp.nus.edu.sg:4003

#### **B.7 Secret AES Service (15 Points)**

Yet another secret service. Check out here cs2107-ctfd-i.comp.nus.edu.sg:4004

# **Section C: Bonus**

The challenges in this section are out of module scope. They are optional and for additional learning.

#### **C.1 Broken Headers (5 Points)**

Sometimes I am unsure of who I am. What determines an image to be an image?

Please submit your flag in the following format: CS2107{}

## C.2 - Pixels (5 Points)

Some say that if I hide my password well enough, no one will be able to find it.

Please submit your flag in the following format: CS2107{}

# **Conclusion**

We hope you enjoyed the assignment and have learnt something new. Again, please make sure that your flags are correct and contain the flag format **EXACTLY** as stated. This includes the CS2107{} tags.

If you found this interesting and would like to play with harder and more interesting CTF problems, please do feel free to contact us at NUS Greyhats.

To reward you for reading this far, this might be helpful for the first challenge: 4353323130377b73696d706c655f68657832737472696e677d

Best regards, CS2107 Assignment Team