

Network Security Logbook

Student:

Alessandro BUONERBA

Module Leader:

Dr Anatolij BEZEMSKIJ

Computer Science (Cybersecurity)

Network Security

COMP-1829

Department of Computing & Mathematical Sciences

Liberal Arts & Sciences



University of Greenwich

London, United Kingdom

December 2021

CONTENTS

List of Figures	iii
1 WEEK 1: NETWORKING QUIZ	1
2 WEEK 2: MALWARE	2
3 WEEK 3: DENIAL OF SERVICE	3
4 WEEK 4: CYBER PHYSICAL ATTACKS	4
5 WEEK 5: WEB SECURITY	5
6 WEEK 6: SOCIAL ENGINEERING & PHISHING	6
7 WEEK 7: CLOUD, BYOD AND INSIDER THREAT	7
8 WEEK 8: DEFENCE MEASURES	8
9 CONCLUSION	9

LIST OF FIGURES

Figure 1.1	Networking Quiz Results	1
------------	-----------------------------------	---

WEEK 1: NETWORKING QUIZ

In the first week, there was no laboratory but an introduction to Networking with explanations of the various parts that led to Network Security. At the end of the lecture, we had access to a Quiz. My results are below.

Summary of your previous attempts

Attempt	State	Grade / 19.00	Review
1	Finished Submitted Wednesday, 29 September 2021, 12:42 PM	17.00	Review
2	Finished Submitted Wednesday, 29 September 2021, 12:47 PM	18.00	Review

Your final grade for this quiz is 18.00/19.00.

Figure 1.1: Networking Quiz Results

2

WEEK 2: MALWARE

Where all week 2 stuff will go

3

WEEK 3: DENIAL OF SERVICE

Where all Week 3 stuff will go

4

WEEK 4: CYBER PHYSICAL ATTACKS

Where all week 4 stuff will go

5

WEEK 5: WEB SECURITY

Where all week 5 stuff will go

6

WEEK 6: SOCIAL ENGINEERING & PHISHING

Where all week 6 stuff will go

7

WEEK 7: CLOUD, BYOD AND INSIDER THREAT

Where all week 7 stuff will go

8

WEEK 8: DEFENCE MEASURES

This is where all week 8 stuff goes.

CONCLUSION

This is the conclusion.