University of Reading

Department of Computer Science

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BSC Computer Science

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Logbook

"Investigating the Parallels between using a RAT-style software for malicious purposes and virtuous intent"

## 

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## Week 1: 21st September 2020

### ToDo:

Set up GitHub Repo

Start thinking about filling in PID

## Week 2: 28th September 2020

Completed Last week: All designated Tasks

### ToDo:

PID

## Week 3: 5th October 2020

Completed Last week: All designated Tasks

### Due

PID DUE

ToDo:

Start Researching Sockets and Networking methods

Start researching which Languages and platforms to use.

## Week 4:12th October 2020

Completed Last week: started research designated tasks, still in progress,

Continuing further research. → BERKELEY SOCKET API

Compare use cases of implementing on different platforms

## Week 5: 19th October 2020

ToDo: Make notes on previous research - in order to aid Report

COVID: Lack of access to resources, limits opportunities and options for implementation and platforms - due to inability for testing

## Week 6: 26th October 2020

DECISION: Programming language → Python

Other languages may be more efficient - but this is effective and useful / Crossplatform

ToDo: Start Researching Socket Implementation and Echo Client

Attempt basic implementation

Simple send / receive, copy, send back using sockets, encoding strings to bytes

Compare methods? UTF8 Looks standard - more research needed

## Week 7: 2nd November 2020

ToDo:

Continue previous weeks work,

Investigate connecting multiple clients to a server, or multiple servers to a client,

Work out whether it is necessary for desired implementation.

Would this need listening across multiple ports? Threading?

## Week 8:9th November 2020

Decision:

Multiple connections not needed - not crucial or extremely relevant to intended purpose and design. Possibly last minute extension - but otherwise not.

ToDo:

Continue with previous works, while working on other courseworks

CREATE 3 Environments!: Isolated Testing, Integrated Testing and Live Build

## Week 9:16th November 2020

Other Courseworks

## Week 10: 23 November 2020

ToDo: Research Existing solutions and similar properties

Document

Find similarities between existing solutions, what functionalities are key and crucial to an effective implementation. If multiple solutions share functionality or feature -> Then it is either important, useful or necessary -> research which, why and whether mine will need it.

## Week 11: 30 November 2020

ToDo:

Plan features and functionality - Doesn't have to be done but make a start and think about what the program could, and should do.

Research Remote Desktops and Virtuous implementations

## Week 12: 7th December 2020

ToDo:

Set up git repository properly and learn GIT CMD line

Test importing from github to Gitlab

Research GitIgnore, how to create and what files to add to it.

Keep repository clean

## 

## Week 13: 14 December 2020

ToDo:

Investigate reverse shell connections, and shell functionalities,

Reverse shell connections are crucial to a good system as they initiate connection from client side, bypassing most firewall barriers. A good RAT MUST have the ability to use shell commands. Research into what commands can be tested with, and how python handles subprocesses and shell commands.

## Week 14:21 December 2020

Problem occurred: More thorough research into OS.system VS Subprocess required

Os.System() Deprecated? Currently being phased out -> Subprocess much more complicated ->

ToDo: CHRISTMAS

## Week 15:28 December 2020

ToDo: More research in Subprocess: Check output, run, popen, os.system()

When to use each command, when does output need to be returned, when doesn't it?

Think about defining differences between Virtuous / Malicious solutions.

Any famous news stories involving this style of software? Good software gone bad?

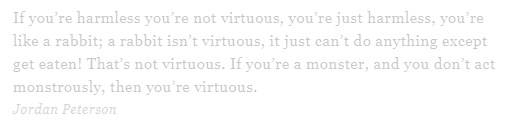
Any key

## Week 16:4 December 2020

ToDo: Continue previous Research - unfinished

Research use cases of Virtuous aspects, Malicious is fairly self-explanatory, so why use it for good reasons, and how, limitations, precautions, legal requirements?

Ways of keeping clients safe? -> why trust people with this much power



Quote: Backs up theory, -> Trust is key

How can i promote trust in software

Virtuous Promotes transparency and Trust

Everything is visible and shown to client

Malicious promotes Invisibility,

Client knows nothing, ideally even that the program exists.

## 

## Week 17:11th January 2021

ToDo: Start Implementing Shell functionality,

Isolated testing, integration into abstracted model

Integration into main build

DUE:

FEEDBACK FORM

DEMO TO SUPERVISOR

Feedback:

Very good - seem to be on track, possibly ahead of schedule

Know what i'm doing,

Not worried

Keep working

## Week 18: 18th January 2021

ToDo:

Tidy up current workings,

Clean code

Comment code

Continue further research and learning

## Week 19: 25th January 2021

ToDo: Focus on other coursework and Deadlines

Keep ticking over

## Week 20: 1st February 2021

ToDo:

Start Adding Functionalities

Investigate Shutdown, Restart, Lock, Log off

Different flags

## Week 21: 8th February 2021

Problems: More research needed into flags

Possibly to add functions to concatenate and clean all these processes into one?

Benefits of functionalisation?

ToDo: Isolated Testing

Integration into abstracted server / client

More research

## Week 22: 15th February 2021

ToDo: Integrate into main program

Research sending files over socket,

Start implementing

Both directions

Receiving files

Meeting With SuperVisor: Feedback

Looks good

Extend features

Make sure to describe each in detail in report

Start writing report while feature are fresh

Session based timer?

Acknowledge and disconnect feature?

Start thinking about discussion

Add an idle timer?

Is there a need for a GUI?

## Week 23: 22nd February 2021

Problem: File too large for buffer!! NEED RESEARCH

ToDo: Respond to feedback

Gui -> Not a dominant thought at the moment, can be added last however possibly not even needed.

Simple Console UI maybe?

More features planned ->

Started making noted on feature development to aid report writing

Integrate a connect / Acknowledge /Disconnect feature

Idle timer ? possible to add but not necessary?

Continue with file handling

## Week 24: 1st March 2021

ToDo: Research Methods for obtaining System information

Work on integrating into isolated model

Different methods

PROBLEMS:

Overflowing buffer

Printing Dictionaries!! Sending Dict!!

Deprecated commands,

System Specifics

More research done into printing dictionaries see DictTest.py

## Week 25: 8th March 2021

Implement solutions found last week, isolated methods, then implement into abstracted model, before integration with main code.

Tidy code further,

Heavy Coding week, a lot of design and planning last week to be implemented and tested, integrated and tested, then added to live build.

## Week 26: 15th March 2021

ToDo:

Start researching Keyloggers, Usecases, current solutions,

Python libraries, requirements,

Clipboard catcher

Make detailed notes to use in the report.

## Week 27: 22nd March 2021

ToDo:

Implement Keylogger, as own class

Look into threading it onto separate thread

Research threading python ?

Start researching how to screenshot in python

Compare modules for screenshotting

Keyloggers easy to catch with Antivirus due to keyboard hooking, any way to avoid this? -> Do i need to avoid this? → more research needed - clarify reasoning in Report

## Week 28: 29th March 2021

Integrate Screenshot -> Isolated, abstract model then live build

Multiple screenshots make a video?

Sleep for framerate? How many seconds, for how long video?

Start researching Telnet

Telnet Client What can be done with it

Malicious uses

Trivial uses, example cases

What is telnet -> What is it used for nowadays ->> Why is telnet client disabled by default -> Alternatives -> reasons to use.

## Week 29:5th April 2021

Turning on telnet client remotely

Integrate all telnet functions from isolated model, to abstracted server/client then into live build

Capturing keyboard special keys and shortcuts,

Integrate into keylogger class,

CTRLC + CTRLV used to combine Keylogger and clipboard grabber

CTRLC / CTRLV are special codes!! How to handle? Not as simple as checking for ctrl and c/v -> must look for escape code /x03

## 

## Week 30:12th April 2021

PROBLEM!! : Telnet server that has been running for 15 plus years turned off!!

Contact supervisor

Not much can do -> talk about it, Use screenshots already taken

Mainly proof of concept anyway

ToDo:

Sending files via email

Set up google Account

Set up settings

Email scheduler!!

Get final touches Done !! Integrate everything into live build

Add webcam Functionality and Webcam recording + Playback

Write up more sections

Update Presentation

## Week 31:19th April 2021

DUE:

FINAL DEMO

LOGBOOK

ToDO; MAKE SURE EVERYTHING IS DONE

REPORT REPORT REPORT

Feedback for logbook

Finish Logbook

Finish Presentation & Demo

Write up everything.

**Supervisor Signature:**

**Mohammed Al-Khafajiy**

Dr. Mohammed Al-Khafajiy

23-04-2021