Bluetooth Proxy Part B

Final report

|  |
| --- |
| Written by |
| Avishay Shasha |
| Itay Zach |

# Gratitude and Thanks

* Eli Meirom for the supervision, guidance, tips and mental support during the project.
* Roy Miterany for the equipment and supplies that contributed a great deal for the development process.

# Contents

[Bluetooth Proxy 1](#_Toc442869098)

[Final report 1](#_Toc442869099)

[Gratitude and Thanks 2](#_Toc442869100)

[Contents 3](#_Toc442869101)

[Table of Figures 3](#_Toc442869102)

[1 Conclusions 4](#_Toc442869103)

[2 References 5](#_Toc442869104)

[2.1 MS Detours 5](#_Toc442869105)

[2.2 Android 5](#_Toc442869106)

[2.3 Windows Sockets 5](#_Toc442869107)

# Table of Figures

[Figure 1 - Given system 6](#_Toc430967763)

[Figure 2 - BT proxy complete system 7](#_Toc430967764)

[Figure 3 - Hooking wrapper blocks diagram 12](#_Toc430967765)

[Figure 4 - BT Proxy app blocks diagram 15](#_Toc430967766)

# Conclusions

1. Had to hook WSAGetLastError for logging of fprintf

2. Different compilers?

# References

## MS Detours

[1] API Hooking with MS Detours, CodeProject.com

<http://www.codeproject.com/Articles/30140/API-Hooking-with-MS-Detours>

[2] API Hooking and DLL injection, Infosec Institute,

<http://resources.infosecinstitute.com/api-hooking-and-dll-injection-on-windows/>

## Android

[3] Android Reference Guide,

<http://developer.android.com/reference/packages.html>

## Windows Sockets

[4] Bluetooth Programming with Windows Sockets, Microsoft,

<https://msdn.microsoft.com/en-us/library/windows/desktop/aa362928(v=vs.85).aspx>

[5] Winsock Functions, Microsoft,

<https://msdn.microsoft.com/en-us/library/windows/desktop/ms741394(v=vs.85).aspx>