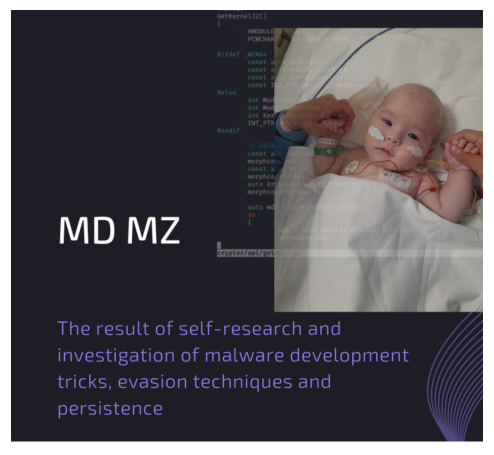
Malware development book. First version

cocomelonc.github.io/book/2022/07/16/mybook.html

July 16, 2022

1 minute read

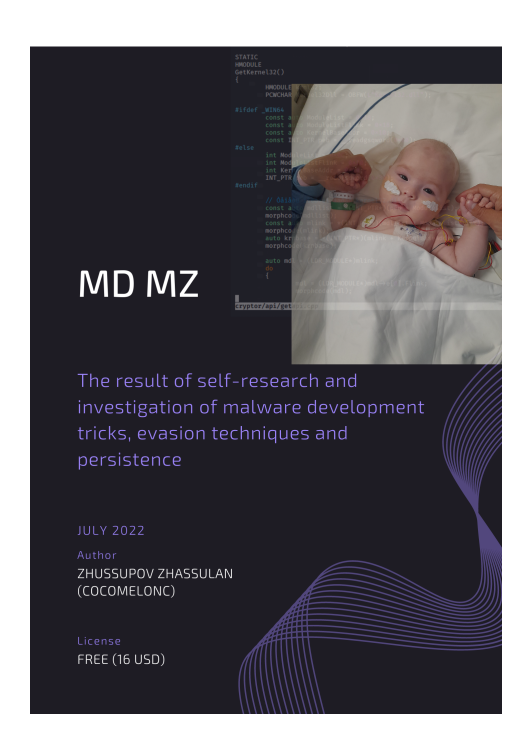
Hello, cybersecurity enthusiasts and white hackers!

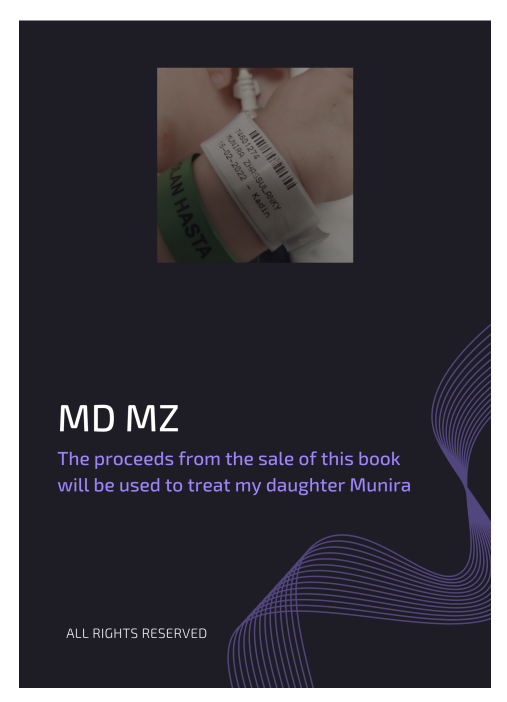


Alhamdulillah, I finished writing this book today, while in the hospital with my daughter. It was quite difficult. In sha Allah everything will be fine. O Allah, Lord of the Worlds, give strength to my daughter.

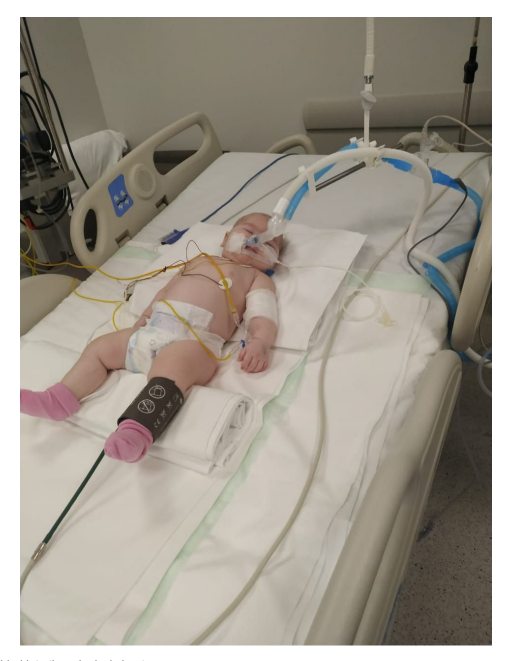
Why is the book called that? **MD** - means **M**alware **D**evelopment, The **MZ** signature is a signature used by the MS-DOS relocatable 16-bit EXE format and its still present in today's PE files for backwards compatibility., also **MD MZ** means **M**y **D**aughter **M**unira **Z**hassulankyzy.

I will be very happy if this book helps at least one person to gain knowledge and learn the science of cybersecurity. The book is mostly practice oriented.





This book is dedicated to my wife, Laura, and my children, Yerzhan and Munira. Also, thanks to everyone who is helping me through these difficult times. The proceeds from the sale of this book will be used to treat Munira, who is currently battling for her life at a hospital in Istanbul, Turkey:



The book is divided into three logical chapters:

- Malware development tricks and techniques
- AV evasion tricks
- Persistence techniques

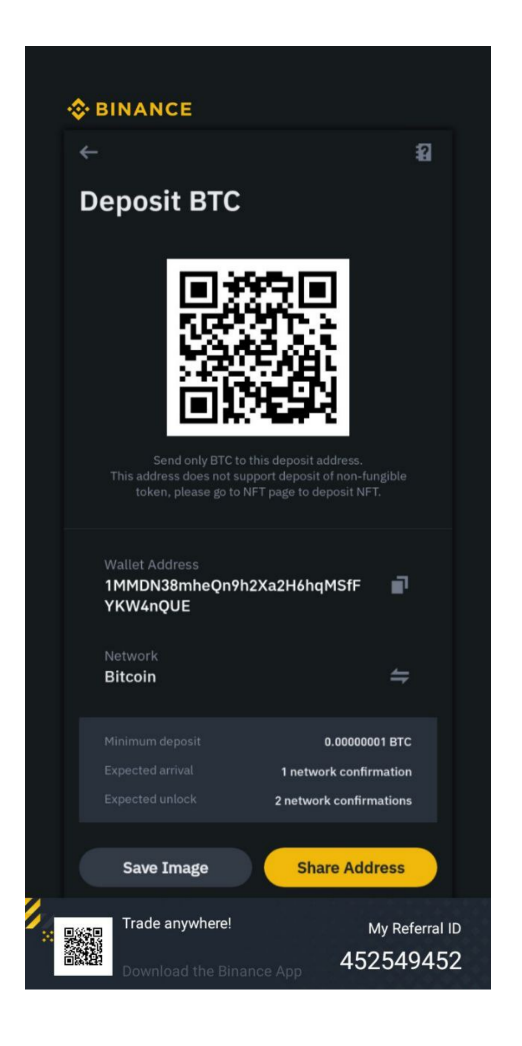
All material in the book is based on posts from my blog

If you have questions, you can ask them on my email.

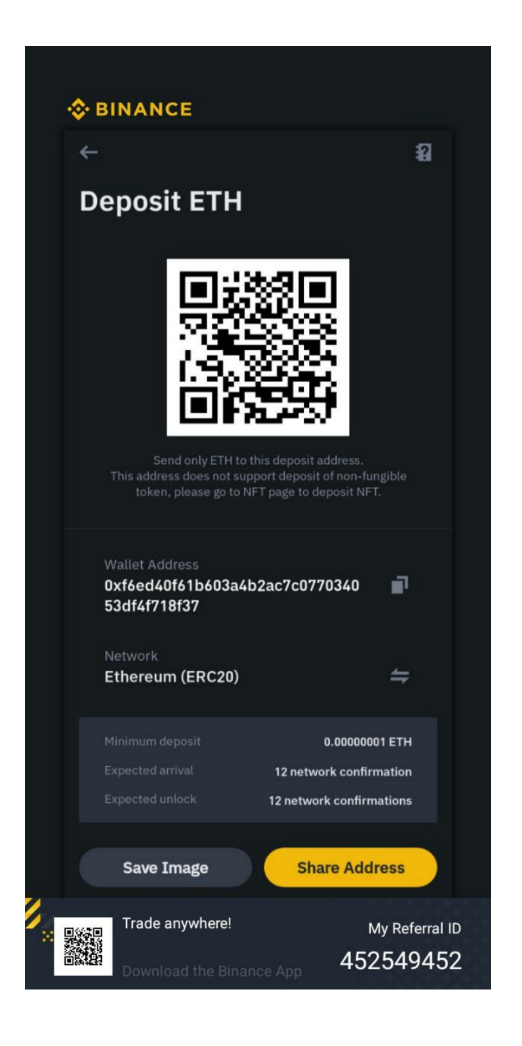
My Github repo: https://github.com/cocomelonc

This book costs \$16 but you can pay as much as you want.

If you cannot pay via Paypal:



BTC address: 1MMDN38mheQn9h2Xa2H6hqMSfFYKW4nQUE



ETH address: 0xf6ed40f61b603a4b2ac7c077034053df4f718f37



XMR address:

87E2aD7P7FGiQrUdznXPqtH7enHywV8qm5kMqKziKLz8ECWZENE8ZV5JWRTJhA3RVS5rxSogRsd7z7yX2DMn29dR3Vfnjbj

Binance email: zhzhussupovkz@gmail.com

If you are unable to pay for it, I will send it to you for free.

MD MZ book

MD MZ book: alternative link

All examples are practical cases for educational purposes only.

Thanks for your time happy hacking and good bye! *PS. All drawings and screenshots are mine*