

ENIGMA MESSAGES WITH REPEATED LETTERS - PART 5

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Introduction

This series of Enigma challenges is about messages which contain only repeated single letters ("GG") or repeated groups of letters (like "ALPHAALPHA"), encrypted by the Enigma I, which uses 3 rotors selected out of 5.

The challenges are of an increasing level of difficulty, the easiest is pen-and-paper only, others may be solved using existing tools, the most difficult one may require programming and/or special adaptations of existing tools or software code available on the Internet.



Challenge

It is known that reflector B was used, the rotor order was 145, the ring settings were AAA, and 10 Steckerboard plugs were used.

You need to provide the first three letters of the plaintext in capital letters. In the example above, the solution would be ABC.



Hint

This challenge can be solved using the open-source program CrypTool 2.

Useful links

► A general description of the Enigma and successful attacks in WWII:

http://en.wikipedia.org/wiki/Enigma_machine

Another informative site about the Enigma and its internal functioning:

http://users.telenet.be/d.rijmenants/en/

► An Enigma simulator: http://users.telenet.be/d.rijmenants/en/enigmasim.htm

Useful links

- Ideas (and code) for cryptanalysis of the Enigma using modern methods:
 - http://practicalcryptography.com/cryptanalysis/breaking-machine-ciphers/cryptanalysis-enigma/
- An Enigma breaking software for Windows and Linux (C source code available): http://www.bytereef.org/enigma-suite.html
- Open-source program for Windows that allows for the cryptanalysis of Enigma messages: http://www.cryptool.org/en/cryptool2-en

