Mystery Twister G3 THE CRYPTO CHALLENGE CONTEST

HEARTBLEED - PART 1

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Introduction

This 3-part-challenge is based on the Heartbleed bug in OpenSSL discovered in April 2014. The group for Privacy and Compliance with the Research Institute Cyber Defence (CODE) at Bundeswehr University Munich provides a server for this challenge, which is specifically prepared to be vulnerable to the Heartbleed bug:

https://heartbleed.datcom-unibw.de/

On the above website, there is also further information about this challenge. When accessing the website, you find the description for the first stage by clicking on "Heartbleed Challenge" in the left menu. The description for stage 2 and 3 will become available after you solve the respective preceding stage. All three stages can be solved by exploiting the Heartbleed bug. When solved correctly, you will find a codeword for each part.

Note

It is explicitly allowed to attack this server by exploiting the Hearbleed bug. This is safe since the server is isolated from the group's productive infrastructure. As long as you are accessing https://heartbleed.datcom-unibw.de/ you are on the isolated bastion server. Additionally, there is no real information stored on it. The used self-signed certificate is considered compromised. All usernames and passwords used are fake and do not provide any real login to any of the group's systems.



Instructions

Please visit the website

https://heartbleed.datcom-unibw.de/

and solve the first part of this challenge. The found codeword is required for MTC3. In order to get access to the next stage of this challenge additional information might be required.

Even though this challenge cannot be solved with pen & paper, it is considered level 1 as there are tools available, which can get you to the solution.

Remark

We added this challenge to MTC3 as an example for the fact, that in reality most of the times it is not the cryptography itself, which is attacked, but it's implementation.