The group [Power Systems Intelligence](#) from OFFIS R&D division Energy has an announcement for an immediate bachelor thesis.

**RTU Vulnerability Analysis Demonstration using a virtual vulnerable virtual RTU**

*vvvR, MSF*

**BACKGROUND:**
This project will use docker-containers for the development, configuration and installation of the vvvR on laboratory hardware. The contained Linux-based system has to be extended by including versioned services with known vulnerabilities. The demonstration should make use of the general testing framework metasploit (MSF) to develop a full host compromise and functional modification of the target service. The produced artefacts are a customized MSF-exploit script, machine-readable specification of the vvvR as versioned source-code, alongside a thesis paper written according to scientific standards.

**OBJECTIVE:**
The objective of this thesis is to demonstrate the compromise of an RTU demonstrator in the SESA-Lab. The striving hacker should setup a versioned vulnerable virtual RTU (vvvR) and demonstrate how the compromise of one common service leads to compromise of a critical target service running on the vvvR.

**YOUR PROFILE:**
- We expect the student to bring sufficient experience with fundamental programming languages, especially C and Assembler, to understand how to modify existing processes.
- Basic abilities to handle the scripting language Ruby have to be acquired.
- Clean Code Development processes are mandatory.
- Technical curiosity and a „security mindset“ are crucial to successfully finish this thesis.

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