Announcement of a student job (HiWi)
in Cooperation with Fraunhofer AISEC, Garching

Knowledge-based simulation framework for industrial security

Motivation
Simulation-based security evaluations of large-scale IT environments is a suitable approach for analyzing attacker behavior and identifying possible attack vectors. IT infrastructure is present in a multitude of different domains, such as office workspaces or shopfloor manufacturing. With knowledge-based systems security-related descriptions can be applied to different domains.

Task Description
An existing knowledge-based simulation framework for information security evaluations is to be documented and extended. In the first step, the framework’s source code needs to be documented with basic examples being executable. Then, suitable hook points for future extensions to the framework need to be identified, extended, and implemented. Adaptability towards different domains, especially industrial settings, is an important aspect of the task.

Requirements
- Strong practical programming skills in Java
- Background in IT security and semantic web
- Experience with simulation is beneficial

Contact
Alexander Giehl, Norbert Wiedermann
Fraunhofer Research Institute for Applied and Integrated Security (AISEC)
Parkring 4, 85748 Garching (near Munich)
E-Mail: {alexander.giehl | norbert.wiedermann}@aisec.fraunhofer.de
Tel.: (089) 322-9986-189 | 141
http://www.aisec.fraunhofer.de