

## **Wikiprint Book**

**Title: Security policy verification via information flow analysis**

**Subject: Java Path Finder - summer-projects/2012-security**

**Version: 6**

**Date: 03/04/2013 01:52:08 AM**

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## **Security policy verification via information flow analysis**

### **Abstract**

Data (information) flow plays an important part in software security. Many security properties rely on the possibility to follow data flow throughout the program. The most popular security policy for information flow is non-interference, which consists in assigning secrecy levels to the data and forbids flows from high secrecy level data to the low secrecy level data.

### **Contact**

student: Anton Philippov <anton.e.philippov AT gmail.com>

mentor: Eric Mercer <recremcire AT gmail.com>

co-mentor: Peter Mehlitz <pcmehlitz AT gmail.com>, Oksana Tkachuk <oksana.tkachuk AT gmail.com>

### **Repository**

The sources for this project are available from a Mercurial repository at TBD

### **Description**

Project documentation/wiki/blog are available at TBD