SECURITY MANAGEMENT FOR SE LINUX

George Washington University

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**Security Management for SE Linux**

**Abstract**

This effort designed, specified, and implemented a security management system for SE Linux that included an automatic, user-friendly installation, customization of default installation parameters, and adjustment of default access control parameters.
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Security Management for SE Linux
(Final Project Report)

1 Project Schedule

Project “Security Management for SE Linux” was scheduled to start on May 1st, 2002 and finish on August 31st, 2002. The project was completed fully within its schedule, i.e. it started on May 1st, 2002, technical R&D activities were completed by July 31st, 2002 and documentation and the final project report were delivered before August 31st, 2002. In addition, since the budget was not completely exhausted, the project received a no cost extension until Dec 31st, 2002.

This document represents the final project report and was created on November 7th, 2002.

2 Tasks and Deliverables

Detail plan of activities, tasks, and deliverables in the project included the following:

Task 1: Compilation of SE Linux and its integration with the current Linux kernel;
Task 2: Analysis, design and creation of kernel options and modules for different target platforms;
Task 3: Design and implementation of SE Linux Installer;
Task 4: Design and implementation of policy administration tool using GUI;
Task 5: Testing of the overall system on several target platforms;
Task 6: SE Linux security administration manual;
Task 7: Cooperation with other developers and potential users.

3 Final Project Report

All activities and deliverables in the project have been completed. The results are as follows:

3.1 Task 1: Compilation of SE Linux and its integration with the current Linux kernel

After downloading the SE Linux package, the team encountered minor inconsistencies and compilation problems. They were all corrected and SE Linux has been successfully compiled. Deliverable from this task is ZIP-ed version of SE Linux source files which loads and executes without any errors.

3.2 Task 2: Analysis, design and creation of kernel options and modules for different target platforms

Within this task the project team analyzed criteria for classification of target platforms significant for inclusion or exclusion of different modules in the Linux kernel. The type of processor architecture and support for SCSI devices were selected. Based on these, eight kernel options have been created by alternative compilation steps with the following characteristics:
<table>
<thead>
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<th>Options</th>
<th>Type of Processor</th>
<th>SCSI Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option 1</td>
<td>i386</td>
<td>No</td>
</tr>
<tr>
<td>Option 2</td>
<td>i486</td>
<td>No</td>
</tr>
<tr>
<td>Option 3</td>
<td>Pentium 3</td>
<td>No</td>
</tr>
<tr>
<td>Option 4</td>
<td>Pentium 4</td>
<td>No</td>
</tr>
<tr>
<td>Option 5</td>
<td>i386</td>
<td>Yes</td>
</tr>
<tr>
<td>Option 6</td>
<td>i486</td>
<td>Yes</td>
</tr>
<tr>
<td>Option 7</td>
<td>Pentium 3</td>
<td>Yes</td>
</tr>
<tr>
<td>Option 8</td>
<td>Pentium 4</td>
<td>Yes</td>
</tr>
</tbody>
</table>

All options are created for Linux kernel version 2.4.18, and are named SILK.2.4.18.1, SILK.2.4.18.2, etc. ("SILK" is the code name for the SELinux created by the CSPRI – Security Integrated with Linux Kernel). Eight kernel options are included in the distribution CD.

### Task 3: Design and implementation of SELinux Installer

Once the eight kernel options were created and SELinux was compiled, the next step was to create the automated SILK Installer. This program:

- loads from the distribution CD,
- examines the target machine for characteristics of the installation options given above,
- copies SELinux and the corresponding kernel option from the CD, and
- installs the kernel and SELinux on the target machine.

During installation the original Linux modules, which are replaced the security-extended modules of SELinux, are archived so that they can be later un-installed by SILK Uninstaller, which was also implemented as part of this effort.

### Task 4: Design and implementation of policy administration tool using GUI

This task designed and implemented a simple GUI-based policy administration tool. After installation, SELinux must be configured, referred to in the original (www.nsa.gov/selinux) version as command-line editing of several policy configuration files. In addition, the administrator must also edit the Linux configuration files. This is not a simple task, especially for a large number of users, resources, and processes and, if not performed correctly, may introduce inconsistencies in the SELinux operations. The goal of this task was to design and implement a simple, fully functional, integrated and easy-to-use policy administration tool, which will assist security administrators to specify individual users, resources and their permissions by a simple click of a button.

This task has been completed, all modules have been tested and are fully functional. The use of the policy GUI is described in detail in the SILK Manual. Through this interface it is also possible to create new security policy, to examine the policy creation log and SELinux system operation log.

### Task 5: Testing of the overall system on several target platforms

When Task 4 was completed and the policy administration tool was created, the project team tested the overall SELinux system. Various default features of the security policy were examined, especially those denying access to certain resources. Some results are included in the “SILK Administration Manual”, but this area requires further investigation, which is beyond the scope of this project.
3.6 Task 6: SE Linux security administration manual

This task has produced the complete and fully professional “SILK Administration” manual which explains in detail the installation, customization, and administration of SELinux. The manual also includes various examples of policies and SELinux actions.

3.7 Task 7: Cooperation with other developers and potential users

Throughout the lifetime of the project, in addition to R&D activities, the project team has established many contacts and cooperative activities with other developers and potential users of SELinux.

In the area of development, the team had contacts with NAI Labs, Mark Westerman and the Finish company SOT.

In the area of potential developers, the team met with several local companies interested in using SE Linux: Adaptech Systems (Rama Kant and David Niemi), Free Standards Group (Scott McNeil), Secure Software Solutions (John Viega), Intel, etc.

The team had several meeting and made presentations to many potential users (DOD/DISA, Office of the CIO/Navy, The World Bank, etc.).

4 Conclusions, Results and Benefits

In conclusion, all planned activities and deliveries have been completed. The project has created and delivered all planned results. The team has also created an initiative for further R&D cooperation with Universities, industry and Government.

The final result is a simple, easy-to-install and easy-to-use version of SELinux, with its full functionality and benefits, and with the full documentation for its installation, administration and use.

The research team has already created a proposal for the next short-term follow up project and a strategic, three-year plan for design and implementation of a comprehensive network security system based on SE Linux.

5 Project Team

5.1 Dr. Sead Muftic, CPI/GWU, PI
5.2 Tony Stanko, CPI/GWU, Senior Policy Analyst
5.3 Martin Dean, SAIC, GWU doctoral student
5.4 Emre Saglam, The World Bank, network administration
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5.7 Donald Tomczak, CS/GWU, doctoral student
5.8 Juan Bocanegra, CPI/GWU, research assistant