

Rule Set Based Access Control (RSBAC)

Linux Kernel Security Extension

Short Overview for OpenWeekend 2002 in Prague



RSBAC

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Contents:

1 Introduction

1.1 History

1.2 Motivation

1.3 Design Goals

1.4 Overview of RSBAC

2 Architecture and Implementation of the Framework

2.1 Subjects, Objects and Requests

2.2 List of Requests with Targets

2.3 Architectural Diagram

2.4 Module Registration (REG)

Contents II:

3 Implemented Models

3.1 MAC, FC and SIM

3.2 PM, MS and FF

3.3 AUTH

3.4 RC

3.5 ACL

3.6 CAP

4 Practical Experience

4.1 Running Systems

4.2 Stability

4.3 Performance

Contents IV:

5 Online Ressources

6 New in 1.2.0

1 Introduction

1.1 History

1.2 Motivation

1.3 Design Goals

1.4 Overview of RSBAC

1.1 Introduction: History

- RSBAC Project started as Master Thesis in November 1996
- First public RSBAC version 0.9 for Linux kernel 2.0.30 on January, 9, 1998
- Current stable release 1.2.0 for kernels 2.2.20 and 2.4.18
- 1.2.0 with many changes against 1.1.2

1.2+3 Introduction: Motivation and Goals

- Classic Linux/Unix Access Control is insecure
 - Small Granularity
 - Discrete Control
 - ▶ Trusted user?
 - ▶ Malware: Invitation to Trojans and Viruses
 - Superuser root
 - ▶ Full Access
 - ▶ Too often needed
 - ▶ Too many exploits (root kits, kernel module attacks etc.)
- Better models for other protection goals
- Flexible Model selection and combination
- Good portability

1.4 Introduction: Overview

- Based on GFAC by Abrams and LaPadula
- Open Source with GPL
- Flexible structure
 - Separation between enforcement (AEF), decision (ADF) and access control information (ACI)
 - Only AEF and part of ACI system dependent
 - Almost any type of model supportable
 - Model independent -> meta policy
 - Runtime Module Registration (REG)

1.4 Introduction: Overview II

- Powerful logging system
 - Request and decision based
 - User based
 - Program based
 - Object based
- Stable production use since March 2000
- Support for current Linux kernels, ports to other systems likely
- Two Linux distributions with RSBAC: ALTLinux Castle and Kaladix

2 Architecture and Implementation of the Framework

2.1 Subjects, Objects and Requests

2.2 List of Requests with Targets

2.3 Architectural Diagram

2.4 Module Registration (REG)

2.1 Architecture: Subjects, Objects and Requests

■ Subjects:

- Processes acting on behalf of users

■ Object types (target types):

- FILE
- DIR
- FIFO
- SYMLINK
- DEV (devices by block/char and major:minor)
- IPC (Inter Process Communication)
- SCD (System Control Data)
- USER
- PROCESS
- NETDEV (new in 1.2.0: Network Devices)
- NETTEMP (new in 1.2.0: Network Object Templates)
- NETOBJ (new in 1.2.0: Network Objects (Sockets etc.))

2.1 Architecture: Subjects, Objects and Requests I

- Requests:
 - Abstraction of what a subject wants to do with an object

2.2 Architecture: List of Requests with Targets

R_ADD_TO_KERNEL: NONE

R_ALTER: IPC

R_APPEND_OPEN: FILE, FIFO, DEV, IPC

R_CHANGE_GROUP: FILE, DIR, FIFO, IPC, USER, PROCESS, NONE

R_CHANGE_OWNER: FILE, DIR, FIFO, IPC, PROCESS, NONE

R_CHDIR: DIR

R_CLONE: PROCESS

R_CLOSE: FILE, DIR, FIFO, DEV, IPC, NETOBJ

R_CREATE: DIR (where), IPC, NETTEMP, NETOBJ

R_DELETE: FILE, DIR, FIFO, IPC, NETTEMP

R_EXECUTE: FILE

R_GET_PERMISSIONS_DATA: FILE, DIR, FIFO, IPC, SCD

R_GET_STATUS_DATA: FILE, DIR, FIFO, SYMLINK, IPC, SCD, NETDEV

R_LINK_HARD: FILE, FIFO

R_MODIFY_ACCESS_DATA: FILE, DIR, FIFO

R_MODIFY_ATTRIBUTE: All target types

R_MODIFY_PERMISSIONS_DATA: FILE, DIR, FIFO, IPC, SCD, NONE

R_MODIFY_SYSTEM_DATA: SCD, NETDEV

2.2 Architecture: List of Requests with Targets II

R_MOUNT: DIR, DEV

R_READ: DIR, SYMLINK, IPC, NETTEMP (optional: FILE, FIFO, DEV, NETOBJ)

R_READ_ATTRIBUTE: All target types

R_READ_OPEN: FILE, FIFO, DEV, IPC

R_READ_WRITE_OPEN: FILE, FIFO, DEV, IPC

R_REMOVE_FROM_KERNEL: NONE

R_RENAME: FILE, DIR, FIFO

R_SEARCH: DIR, FIFO

R_SEND_SIGNAL: PROCESS

R_SHUTDOWN: NETOBJ, NONE

R_SWITCH_LOG: NONE

R_SWITCH_MODULE: NONE

R_TERMINATE: PROCESS (notify only)

R_TRACE: PROCESS

R_TRUNCATE: FILE

R_UMOUNT: DIR, DEV, NONE

R_WRITE: DIR, SCD, NETTEMP (optional: FILE, FIFO, DEV, NETOBJ)

R_WRITE_OPEN: FILE, FIFO, DEV, IPC

2.2 Architecture: List of Requests with Targets II

(New in 1.2.0)

R_MAP_EXEC: FILE, NONE

R_BIND: NETOBJ

R_CONNECT: NETOBJ

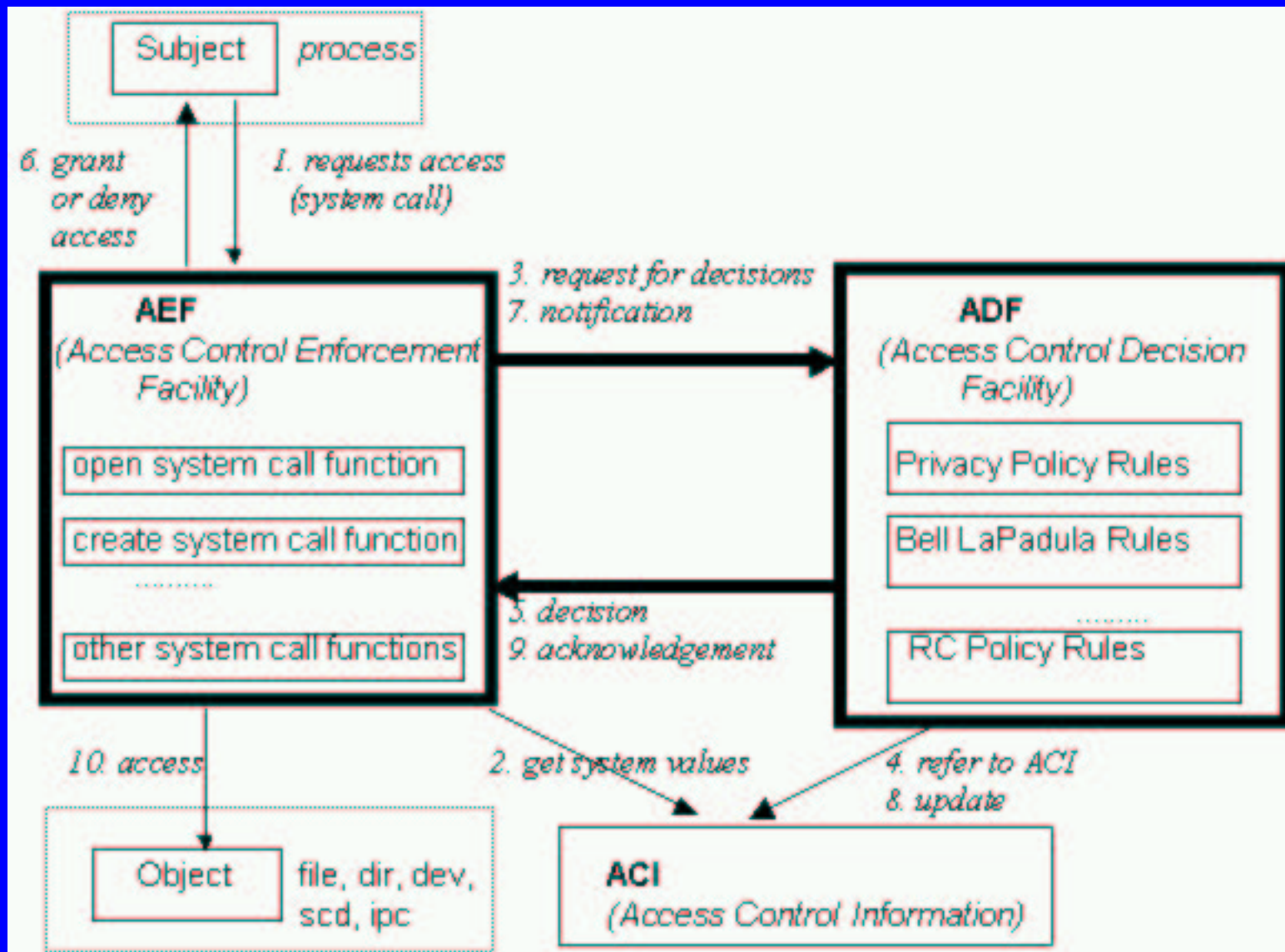
R_LISTEN: NETOBJ

R_ACCEPT: NETOBJ

R_SEND: NETOBJ

R_RECEIVE: NETOBJ

2.3 Architectural Diagram



2.4 Module Registration (REG)

- Runtime registration of decision functions (Rule Sets) and system calls
- Model implementation e.g. as kernel module
- Add or remove models, syscalls or generic (persistent) lists in a running system
- Easy control of module removal by the module itself
- Sample modules provided

3 Implemented Models

3.1 MAC, FC and SIM

3.2 PM, MS and FF

3.3 AUTH

3.4 RC

3.5 ACL

3.6 CAP

3.1 Models: MAC, FC and SIM

■ Mandatory Access Control (MAC):

- Bell-LaPadula
- 253 security levels
- 64 categories
- Automatic adjustment of `current_sec_level` and `current_categories` via `mac_auto` with boundaries

■ Functional Control (FC):

- Simple role model
- User, Security Officer, System Administrator
- Object Categories: General, Security, System

■ Security Information Modification (SIM)

- Even simpler role model
- User and Security Officer
- Object Types: None, Security Information

3.2 Models: PM, MS and FF

- Privacy Model by Simone Fischer-Hübner (PM):
 - Complex model conforming to EU privacy laws
 - Object Classes, Purposes, Tasks, Necessary Accesses, ...
- Malware Scan (MS):
 - On-Access Malware Scanner
 - File and socket accesses
 - Scan status: unscanned, rejected, accepted-with-level
 - Prototype - only few viruses detected
 - Plug-In interface for better scanning engines
- File Flags (FF):
 - Inheritable FILE, DIR, FIFO and SYMLINK attributes
 - e.g. read-only, no-execute, secure-delete

3.3 Models: AUTH

■ Authentication (AUTH):

- Restriction of CHANGE_OWNER with target PROCESS (setuid)
- CHANGE_OWNER capabilities (inherited from file to process)
- auth_may_setuid and auth_may_set_cap
- Daemon based authentication enforcable

3.4 Models: RC

■ Role Compatibility (RC):

- Unlimited roles and types, types grouped per target type (file, dir, fifo, symlink together)
- Compatibility of roles
 - ▶ with object types
 - ▶ with other roles (change role)
 - ▶ in request granularity
- Forced and Initial Roles based on program files
- Separation of Administration Duties
 - ▶ Separate sets of roles
 - ▶ Admin Roles
 - ▶ Assign Roles
 - ▶ Additional access rights: Admin, Assign, Access Control, Supervisor

3.5 Models: ACL

■ Access Control Lists (ACL)

- What subject may access which object with which requests
- Subjects:
 - ▶ RC roles (!)
 - ▶ Users
 - ▶ ACL Groups
- ACL Groups:
 - ▶ All users can have individual groups
 - ▶ Private and global groups
- Inheritance with masks (similar to Netware 3.xx)
- Default ACLs on top of hierarchy
- Special Rights:
 - ▶ Access Control
 - ▶ Forward
 - ▶ Supervisor

3.6 Models: CAP

■ Linux Capabilities:

- Minimum and maximum capability sets for users and programs
- Applied at CHANGE_OWNER on processes (setuid) and EXECUTE

- Precedence of Minimum over Maximum Sets
- Precedence of Program over User Sets

- Limit rights of root programs or extend rights of normal user programs
- E.g. run sendmail from normal user account with DAC_OVERRIDE and NET_BIND_SERVICE

4 Practical Experience

4.1 Running Systems

4.2 Stability

4.3 Performance

4.1 Practical Experience: Running Systems

- Compuniverse Firewall Servers
 - Since 2000 with RSBAC (optional in the beginning)
 - Strict encapsulation with full usability is possible
 - Use of AUTH, FF and RC models
 - Software selection for better RSBAC control, e.g. POP3 with separate authentication program
- Many systems by other admins (see RSBAC mailing list)
- Linux distributions ALTLinux Castle and Kaladix

4.2 Practical Experience: Stability

■ UP: Very high stability

- no crash yet on my and customer production systems
- no crashes for 1.1.2 reported
- 1.2.0 just released

■ SMP: High stability

- only few problems reported
- no outstanding problems for 1.2.0 from pre series

4.3 Practical Experience: Performance

■ Performance influences

- Number and dynamic change of attribute objects
- Number and type of decision modules
- Logging

■ Benchmarks

- Celeron 333 system, 2.4.18 kernel, RSBAC 1.2.0-pre6
- Three compile runs of same Linux kernel source each
- Runtime with framework only (Maint Mode): +0.51% (kernel +7.70%)
- Runtime with RC, AUTH, network control: +1.77% (kernel +25.22%)
- Runtime with REG, FF, RC, AUTH, ACL, CAP, network control (def. config): +4.52% (kernel +88.37%)

5 Online Ressources

- RSBAC Homepage: <http://www.rsbac.org>

- Mailing List
 - Requests: rsbac-request@rsbac.org
 - Mails: rsbac@rsbac.org
 - Archive available (see contact page)

6 New in 1.2.0

- User ID and RC role based symlink redirection support
- Network Device (NETDEV) targets (for configuration and raw access)
- Real template based network access control
 - Network Object (Socket) templates (NETTEMP) and targets (NETOBJ)
 - New requests BIND, CONNECT, etc.
- CAP module with min and max Linux Capabilities for users and programs

6 New in 1.2.0 II

- Network and firewall config protection as new SCD targets
- Unlimited roles and types in RC model
- Separate request type MAP_EXEC for library mapping (used to be EXECUTE, too)
- Lifetime limites for many RC and ACL settings, i.e. access rights

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Linux Kernel Security Extension



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Thank you!