Grsecurity

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Contents

1	\mathbf{Intr}	$\operatorname{oduction}$ 3
	1.1	History
	1.2	PaX
	1.3	Role-based Access Control
	1.4	Chroot Restrictions
	1.5	Miscellaneous Features
2	\mathbf{Inst}	allation 9
	2.1	Downloading grsecurity
	2.2	Downloading gradm
	2.3	Downloading the Linux Kernel
	2.4	Verifying the Downloads
	2.5	Patching Your Kernel with grsecurity
	2.6	Configuring the Kernel
	2.7	Compiling and Installing the Kernel
	2.8	Conditional Steps
3	Adn	ninistration 15
_	3.1	Installation
	3.2	Usage
	3.3	Learning Mode
	3.4	Controlling PaX Flags (paxetl)
	3.5	Displaying Program Capabilities (pspax)
	3.6	Managing the Executable Stack of Binaries (execstack)
	3.7	The sysctl Interface
4	Poli	cy Configuration 27
	4.1	What Is an RBAC System?
	4.2	Limitations of Any Access Control System
	4.3	Policy Structure
	4.4	Rules for Policies
	4.5	Roles
	4.6	Domains
	4.7	Subjects
	4.8	Capability Restrictions
	4.9	Resource Restrictions
	4.10	Socket Policies
		PaX Flags
		Flow of Matches
		Policy Recommendations

	4.14 Sample Policies	42
5	Application-specific Settings	45
	5.1 ATI Catalyst (fglrx) graphics driver	45
	5.2 cPanel jailshell	45
	5.3 Firefox (or Iceweasel in Debian)	45
	5.4 Google Chrome 15.0.874.106	
	5.5 Grub	
	5.6 GUFW/UFW firewalls or Update Manager	47
	5.7 IOQuake3	
	5.8 ISC DHCP Server	47
	5.9 Java	48
	5.10 Nagios	48
	5.11 Node.js	
	5.12 Openoffice.org	
	5.13 libreoffice.org	
	5.14 PHP and other applications that set their own resource limits	
	5.15 X.org	49
6	Reporting Bugs	51
Ů	6.1 Contacts	
	6.2 Requirements	
	oi2 leequitomonos i i i i i i i i i i i i i i i i i i i	01
7	Appendix	53
	7.1 Appendix Lists	53
	7.2 Introduction	53
8	Grsecurity (top level menu)	55
G	8.1 Grsecurity	
	8.2 Configuration Method	
	8.3 Usage Type	
	8.4 Virtualization Type	
	8.5 Virtualization Hardware	
	8.6 Virtualization Software	
	8.7 Required Priorities	
	8.8 Default Special Groups	
	8.9 Customize Configuration	
	8.10 Appendix Tables	
	8.11 role transitions	
	8.12 role allow ip	
	— — ·	
	8.13 role_umask	
	8.14 user/group transitions	
	8.15 ip_override	
	8.16 Socket policy (bind /connect /sock_allow_family)	
	8.17 Introduction	
	8.18 Syntax and Examples	105
9	Credits and Permissions	111

10 Introduction 10.1 The Original grsecurity Documentation	
11 External Links	115
12 Contributors	117
List of Figures	119
13 Licenses	123
13.1 GNU GENERAL PUBLIC LICENSE	123
13.2 GNU Free Documentation License	124
13.3 GNU Lesser General Public License	125

1 Introduction

grsecurity is a set of patches¹ for the Linux kernel² with an emphasis on enhancing security. Its typical application is in web servers and systems that accept remote connections from untrusted locations, such as systems offering shell access³ to its users.

Released under the GNU General Public License⁴, grsecurity is free software⁵.

1.1 History

Work on grsecurity began in February 2001 as a port of Openwall Project's⁶ security-enhancing patches for Linux 2.4. The first release of grsecurity was for Linux 2.4.1.

1.2 PaX

A major component bundled with grsecurity is PaX⁷, which is a patch that, amongst other things, flags data memory, such as that on the stack⁸, as non-executable, and program memory as non-writable. The aim is to prevent executable memory pages from being overwritten with injected machine code, which prevents exploitation of many types of security vulnerabilities, such as buffer overflow⁹s. PaX also provides address space layout randomization¹⁰ (ASLR), which randomizes important memory addresses to hinder attacks that rely on such addresses being easily known. PaX is not itself developed by the grsecurity developers, and is also available independently from grsecurity http://pax.grsecurity.net.

1.3 Role-based Access Control

Another notable component of grsecurity is that it provides a full Role-based access control¹¹ (RBAC) system. RBAC is intended to restrict access to the system further than what is

- 1 http://en.wikipedia.org/wiki/patch%20%28computing%29
- 2 http://en.wikipedia.org/wiki/Linux%20kernel
- 3 http://en.wikipedia.org/wiki/shell%20account
- 4 http://en.wikipedia.org/wiki/GNU%20General%20Public%20License
- 5 http://en.wikipedia.org/wiki/free%20software
- 6 http://www.openwall.com/
- 7 http://en.wikipedia.org/wiki/PaX
- 8 http://en.wikipedia.org/wiki/stack%20%28data%20structure%29
- 9 http://en.wikipedia.org/wiki/buffer%20overflow
- 10 http://en.wikipedia.org/wiki/address%20space%20layout%20randomization
- 11 http://en.wikipedia.org/wiki/role-based%20access%20control

normally provided by Unix¹² access control list¹³s, with the aim of creating a fully least-privilege system, where users and processes have the absolute minimum privileges to work correctly and nothing more. This way, if the system is compromised, the ability by the attacker to damage or gain sensitive information on the system can be drastically reduced. RBAC works through a collection of "roles". Each role can have individual restrictions on what they can or cannot do, and these roles and restrictions form a "policy" which can be amended as needed.

A list of RBAC features:

- Domain support for users and groups
- Role transition tables
- IP-based roles
- Non-root access to special roles
- Special roles that require no authentication
- Nested subjects
- Variable support in configuration
- And, or, and difference set operations on variables in configuration
- Object mode that controls the creation of setuid and setgid files
- Create and delete object modes
- Kernel interpretation of inheritance
- Real-time regular-expression resolution
- Ability to deny ptraces to specific processes
- User and group transition checking and enforcement on an inclusive or exclusive basis
- /dev/grsec special device for kernel authentication and learning logs
- Next-generation code that produces least-privilege policies for the entire system with no configuration
- Policy statistics for gradm
- Inheritance-based learning
- Learning configuration file that allows the administrator to enable inheritance-based learning or disable learning on specific paths
- Full pathnames for offending process and parent process
- RBAC status function for gradm
- /proc/<pid>/ipaddr gives the remote address of the person who started a given process
- Secure policy enforcement
- Supports read, write, append, execute, view, and read-only ptrace object permissions
- Supports hide, protect, and override subject flags
- Supports the PaX flags
- Shared memory protection feature
- Integrated local attack response on all alerts
- Subject flag that ensures a process can never execute trojaned code
- Full-featured fine-grained auditing
- Resource, socket, and capability support
- Protection against exploit bruteforcing
- /proc/pid filedescriptor/memory protection
- Rules can be placed on non-existent files/processes

¹² http://en.wikipedia.org/wiki/Unix

 $^{13 \}qquad \verb|http://en.wikipedia.org/wiki/access\%20control\%20list|$

- Policy regeneration on subjects and objects
- Configurable log suppression
- Configurable process accounting
- Human-readable configuration
- Not file system or architecture dependent
- Scales well: supports as many policies as memory can handle with the same performance hit
- No runtime memory allocation
- SMP safe
- O(1) time efficiency for most operations
- Include directive for specifying additional policies
- Enable, disable, reload capabilities
- Option to hide kernel processes

1.4 Chroot Restrictions

grsecurity restricts chroot¹⁴ in a variety of ways to prevent a variety of vulnerabilities, privilege escalation attacks, and to add additional checks and balances.

Chroot Modifications:

- No attaching shared memory outside of chroot
- No kill outside of chroot
- No ptrace outside of chroot (architecture independent)
- No capget outside of chroot
- No setpgid outside of chroot
- No getpgid outside of chroot
- No getsid outside of chroot
- No sending of signals by fcntl outside of chroot
- No viewing of any process outside of chroot, even if /proc is mounted
- No mounting or remounting
- No pivot root
- No double chroot
- No fchdir out of chroot
- Enforced chdir("/") upon chroot
- No (f)chmod +s
- No mknod
- No sysctl writes
- No raising of scheduler priority
- $\bullet\,$ No connecting to abstract Unix domain sockets 15 outside of chroot
- Removal of harmful privileges via capabilities

¹⁴ http://en.wikipedia.org/wiki/Chroot

 $^{15 \}qquad {\tt http://en.wikipedia.org/wiki/Unix_domain_socket}$

1.5 Miscellaneous Features

grsecurity also adds enhanced auditing¹⁶ to the Linux kernel. It can be configured to audit a specific group of users, audit mount¹⁷s/unmounts of devices, changes to the system time and date, chdir¹⁸ logging, amongst other things. Some of these other things allow the admin to also log denied resource attempts, failed fork attempts, and exec logging with arguments.

Trusted path¹⁹ execution is another optional feature that can be used to prevent users from executing binaries that are not owned by the root²⁰ user, or are world-writable. This is useful to prevent users from executing their own malicious binaries or accidentally executing system binaries that could have been modified by a malicious user (being world-writable).

grsecurity also hardens the way chroot "jails" work. A chroot jail can be used to isolate a particular process from the rest of the system, which can be used to minimise the potential for damage should the service be compromised. However, there are ways to "break out" of a chroot jail. grsecurity attempts to prevent this.

There are also other features that increase security and prevent users from gaining unnecessary knowledge about the system, such as restricting the dmesg²¹ and netstat²² commands to the root user http://www.grsecurity.net/features.php.

List of additional features and security improvements:

- /proc restrictions that don't leak information about process owners
- Symlink/hardlink restrictions to prevent /tmp races
- Hardlink restrictions to prevent users from hardlinking to files they do not own
- FIFO²³/Named pipe²⁴ restrictions
- dmesg(8) restriction
- Enhanced implementation of Trusted Path Execution
- Group-based socket restrictions
- Nearly all options are sysctl-tunable, with a locking mechanism
- All alerts and audits support a feature that logs the IP address of the attacker with the log
- Stream connections across unix domain sockets carry the attacker's IP address with them (on 2.4 kernels only)
- Detection of local connections: copies attacker's IP address to the other task
- Automatic deterrence of exploit bruteforcing
- Pre-defined Low, Medium, High, and Custom security levels
- Tunable flood-time and burst for logging

¹⁶ http://en.wikipedia.org/wiki/auditing

¹⁷ http://en.wikipedia.org/wiki/mount%20%28Unix%29

¹⁸ http://en.wikipedia.org/wiki/chdir

¹⁹ http://en.wikipedia.org/wiki/Trusted%20path

²⁰ http://en.wikipedia.org/wiki/superuser

²¹ http://en.wikipedia.org/wiki/dmesg

²² http://en.wikipedia.org/wiki/netstat

²³ http://en.wikipedia.org/wiki/FIFO

²⁴ http://en.wikipedia.org/wiki/Named_pipe

This book uses many different terms, some of which have the same meaning. We have listed some of these terms and their definitions here. The book also contains inline links to relevant Wikipedia articles.

policy

The policy is a system-wide set of rules enforced by grsecurity. A very good description is offered in the mandatory access control²⁵ article: "Any operation by any subject on any object will be tested against the set of authorization rules (aka policy) to determine if the operation is allowed."

access control list

From a related Wikipedia article²⁶: "An access control list (ACL) is **a list of permissions attached to an object**. The list specifies who or what is allowed to access the object and what operations are allowed to be performed on the object." In the context of this book, an ACL is used to mean a single role or subject definition, or the whole policy file.

ruleset

Ruleset is used much in the same way as "access control list". It is perhaps more often used to refer to role or subject definitions than the whole policy file.

object

An object is a part of the system that is used by the programs running on the system. It can be an absolute path to a file or a directory; a capability²⁷; a system resource²⁸; a PaX flag²⁹; network access (IP ACLs).

subject

A subject uses and accesses objects and the ruleset of the subject enforces what objects it may use and in what way. In practice a subject is most often a program running on the system. In grsecurity, a subject is defined as an absolute path to the actual program executable (e.g. /sbin/init) or a directory (e.g. /lib/hal/scripts).

role

A role is an abstraction that encompasses traditional users and groups that exist in Linux distributions³⁰ and special roles, that are specific to grsecurity. Roles can be used to split the responsibility of system administration into smaller logical sets of responsibilities, such as "database administrator" or "DNS administrator". Compare this approach to having a single superuser³¹ (e.g. *root*) that is used to do every administrative task on the system.

domain

With domains you can combine users that do not belong in the same group as well as groups so that they share a single policy. Domains work just like roles.

 $^{25 \}qquad {\tt http://en.wikipedia.org/wiki/Mandatory_access_control}$

²⁶ http://en.wikipedia.org/wiki/Access_control_list

²⁷ Chapter 8.16 on page 99

²⁸ Chapter 8.16 on page 105

²⁹ Chapter 8.16 on page 99

³⁰ http://en.wikipedia.org/wiki/Linux_distribution

³¹ http://en.wikipedia.org/wiki/Superuser

2 Installation

The following instructions will lead you through the process of downloading all the components necessary for using grsecurity on your system. Download each component to the same directory on your computer.

You need:

- The latest stable version of grsecurity.
- A matching version of gradm, the administration utility for grsecurity.
- Full source code of the Linux¹ kernel.

You also need to have necessary programs for building, configuring and installing a custom kernel for your system. The preferred way, and required tools, to do the installation depend on the Linux distribution you are using. If you encounter problems with configuring or installing the kernel, please consult your distribution's documentation.

2.1 Downloading grsecurity

Point your browser to http://grsecurity.net/. Click on the "Download" link and then "Stable". For the purposes of this document, we will be installing the latest stable grsecurity for kernel 3.2.50. Therefore the patch file will be called "grsecurity-2.9.1-3.2.50-201308052151.patch".

All grsecurity packages have a version string in their names. It contains both the version of the release itself and the kernel version it is meant for. For example, the version string 2.9.1-3.2.50-201308052151 tells us that the version of this grsecurity release is 2.9.1 and it is meant for kernel version 3.2.50. The last section of the version is a timestamp.

In our case we downloaded the following files

- grsecurity-2.9.1-3.2.50-201308052151.patch
- \bullet grsecurity-2.9.1-3.2.50-201308052151. patch.sig - This is the digital signature ^2 of this release.

¹ http://en.wikipedia.org/wiki/Linux

² http://en.wikipedia.org/wiki/Digital%20signature

2.2 Downloading gradm

When downloading gradm, the administration utility for grsecurity's role-based access control system, you must download the version that matches the version of the grsecurity patch you downloaded. Gradm is located on the same download page as grsecurity.

In our case we downloaded the following files

- gradm-2.9.1-201308021745.tar.gz
- gradm-2.9.1-201308021745.tar.gz.sig This is the digital signature of this release.

2.3 Downloading the Linux Kernel

The grsecurity patches can only be applied to a vanilla³ kernel. Many distributions modify the official kernel with additional patches, which means that any kernel source packages acquired through their package manager is very likely incompatible with grsecurity.

For this reason we will download the official unmodified kernel from http://www.kernel.org/. Download the full kernel source package and its signature (the ".sign" file), and make sure its version matches the version of the grsecurity patch you downloaded. In this document the version is 3.2.50. The required version is most likely not the latest, so you need to get it from the kernel archives⁴.

Marning Marning

Official support for kernel version 2.6.32.61 closed at the end of 2013.

If you've got a terminal open, you can use the below commands to download both the kernel source and the signature to the current working directory:

```
$ wget https://www.kernel.org/pub/linux/kernel/v3.x/linux-3.2.50.tar.bz2
$ wget https://www.kernel.org/pub/linux/kernel/v3.x/linux-3.2.50.tar.sign
```

NOTE: The versions of the grsecurity patch and the kernel must match exactly.

2.4 Verifying the Downloads

The grsecurity and gradm packages have been cryptographically signed so that users can verify that the source code has not been modified since it was packaged. You can find the public key used to sign them from the same download page as grsecurity. Scroll down the page until you see a heading that says "Verify these downloads with GPG". Below the heading is a link to the public key. Download the key to the directory where you placed grsecurity.

³ http://en.wikipedia.org/wiki/Linux_kernel%23Development_model

⁴ http://www.kernel.org/pub/linux/kernel/

Before you can verify the downloads, you need to import the grsecurity key to your public keyring using Gnu Privacy Guard⁵ (GPG). If you are unfamiliar with GPG and wish to know more, please refer to The GNU Privacy Handbook⁶.

To import the key, run the following command in the directory where your grsecurity and its key were downloaded.

After importing the key, verify the downloaded grsecurity and gradm packages by running the below commands in your grsecurity directory:

```
$ gpg --verify grsecurity-2.9.1-3.2.50-201308052151.patch.sig
gpg: Signature made Mon 05 Aug 2013 06:55:44 PM PDT using DSA key ID 4245D46A
gpg: Good signature from "Bradley Spengler (spender) <spender@grsecurity.net>"
gpg: WARNING: This key is not certified with a trusted signature!
gpg: There is no indication that the signature belongs to the owner.
Primary key fingerprint: 9F74 393D 7E7F FF3C 6500 E778 9879 B649 4245 D46A

$ gpg --verify gradm-2.9.1-201308021745.tar.gz.sig
gpg: Signature made Fri 02 Aug 2013 02:45:37 PM PDT using DSA key ID 4245D46A
gpg: Good signature from "Bradley Spengler (spender) <spender@grsecurity.net>"
gpg: WARNING: This key is not certified with a trusted signature!
gpg: There is no indication that the signature belongs to the owner.
Primary key fingerprint: 9F74 393D 7E7F FF3C 6500 E778 9879 B649 4245 D46A
```

Below is an example of a failed signature verification. The patch file was modified on purpose to make the verification fail.

```
$ gpg --verify grsecurity-2.9.1-3.2.50-201308052151.patch.sig
gpg: Signature made Mon 05 Aug 2013 06:55:44 PM PDT using DSA key ID 4245D46A
gpg: BAD signature from "Bradley Spengler (spender) <spender@grsecurity.net>"
```

As long as GPG reports the signature is good, you do not need to worry about the warning about the key not being certified with a trusted signature. If you signed the grsecurity key with your own key, you will not get the warning. If the verification of either file failed (i.e. if you get the "BAD signature" message), re-download the file in question and try again.

The Linux kernel source packages have been signed as well. Please follow the instructions on the Linux kernel website⁷ to verify the kernel source package.

When you have successfully verified the downloaded files, you are ready to configure grsecurity.

The following instructions will lead you through the process of patching the Linux kernel with grsecurity, configuring its features and compiling, and installing the patched kernel.

⁵ http://en.wikipedia.org/wiki/GNU%20Privacy%20Guard

⁶ http://www.gnupg.org/gph/en/manual.html

⁷ https://www.kernel.org/signature.html

2.5 Patching Your Kernel with grsecurity

In this document the kernel source archive is called *linux-3.2.50.tar* and the matching grsecurity patch *qrsecurity-2.9.1-3.2.50-201308052151.patch*. Both files are in the same directory.

Change to the root user and run the following commands in the directory you downloaded the files to. The first command decompresses the Linux source package, and the second one applies the patch to the kernel. You may need to install the patch program with your preferred package management tool.

```
# tar -xf linux-3.2.50.tar
# cd linux-3.2.50
# patch -p1 < ../grsecurity-2.9.1-3.2.50-201308052151.patch</pre>
```

2.6 Configuring the Kernel

The kernel source package contains a generic configuration file that should work without any significant modifications. Your distribution may have its own process and tools for configuring and building the kernel, in which case you should consult their documentation. Nonetheless you should go through the options and make sure they match your hardware and current setup.

To configure the kernel using the default configuration as a base, change into the kernel source directory (e.g. /usr/src/linux-3.2.50), and execute the below command.

```
$ make menuconfig
```

You may need to install missing packages and libraries - follow the error messages for direction.

The interactive Kernel Configuration menu will launch. In the 3.x and 2.6 kernels the grsecurity options are under Security options » Grsecurity. Detailed descriptions of each option and its effects on the system can be viewed online on the Grsecurity and PaX Configuration Options⁸ page or by using the built-in help functionality of the kernel configuration system. Make sure you understand each option before you enable or disable them. Once you have exited the Configuration menu, you can launch it again by rerunning "make menuconfig".

It is recommended that you start by setting the Configuration Method option to Automatic and then configuring Usage Type and other options to fit your environment and needs. You can fine-tune all grsecurity and PaX settings in the Customize Configuration section, if needed.

⁸ Chapter 7.1 on page 53

2.6.1 Suggestions

- Enable the sysctl interface⁹ (Grsecurity » Customize Configuration » Sysctl Support). It will enable you to change the options that grsecurity runs with without recompiling the kernel. This is a very helpful feature especially when you are using grsecurity for the first time. "Configuration Method Automatic" enables this feature by default.
- Some auditing options produce a lot of log messages, most notably Exec and Chdir logging (GRKERNSEC_EXECLOG and GRKERNSEC_AUDIT_CHDIR, respectively). If you enable either of them, make sure your logging system is properly configured to prevent the logs from flooding. Check Grsecurity » Customize Configuration » Logging Options as well.

2.7 Compiling and Installing the Kernel

2.7.1 On Debian and Ubuntu

To compile the kernel and build a Debian package (deb), execute the below commands in the kernel source directory. Ubuntu users should reference the Ubuntu Community Page¹⁰ and decide whether they wish to use the ubuntu-package overlay directory in building. For building on Maverick from a git checkout, see How to compile a Ubuntu 10.10 kernel¹¹

```
# fakeroot make deb-pkg
```

To install the newly created Debian package, run:

```
# cd ..
# dpkg -i *.deb
```

For more information about building kernels in Debian, please refer to the Debian Linux Kernel $Handbook^{12}$.

2.7.2 Other Distributions

- Gentoo Linux: Gentoo Linux (x86) Handbook¹³ and Hardened Gentoo¹⁴
- CentOS: http://wiki.centos.org/HowTos/Custom_Kernel
- Fedora (release 8 and later): http://fedoraproject.org/wiki/Docs/CustomKernel

⁹ Chapter 3.6.3 on page 24

¹⁰ https://help.ubuntu.com/community/Kernel/Compile

¹¹ http://blog.avirtualhome.com/2010/11/06/how-to-compile-a-ubuntu-10-10-maverick-kernel/

¹² http://kernel-handbook.alioth.debian.org/ch-common-tasks.html#s-kernel-org-package

¹³ http://www.gentoo.org/doc/en/handbook/handbook-x86.xml?part=1&chap=7

¹⁴ http://www.gentoo.org/proj/en/hardened/

2.7.3 Compilation Differences

As you are compiling a kernel patched with grsecurity, you will notice some differences. One of these differences appears towards the end of compilation, and may look similar to:

```
WARNING: modpost: Found 2820 section mismatch(es). To see full details build your kernel with: 
'make CONFIG_DEBUG_SECTION_MISMATCH=y'
```

This warning is harmless. As described by the PaX Team on the greecurity mailing list:

the extra section mismatches are due to my changes, i explicitly added detection for writeable function pointers which are potential exploit targets, just to know how many of them there are. we've been eliminating some of them already but this work will never finish.

as for what they are in general, a mismatch means an unwanted reference from one section to another. say, accessing init code or data from normal code/data is not good since init sections are freed up on boot, so any reference to them must not exist from permanent sections.

You will also notice additional warnings emitted by the compiler when compiling a kernel patched with grsecurity. This is due to additional warning flags that have been added to the build process to help spot specific kinds of bugs. You can ignore these additional warnings.

2.8 Conditional Steps

2.8.1 Proprietary NVIDIA Driver Patching

If you're using grsecurity on a desktop and plan to use the proprietary NVIDIA drivers, you'll need to patch them to be able to function correctly with grsecurity. To do this, follow these steps:

- Download the NVIDIA driver .run file from NVIDIA's website.
- Download PaX's patch for the NVIDIA driver from https://grsecurity.net/~spender/nvidia-drivers-352.09-pax.patch
- Run sh <name of NVIDIA .run file> -x
- cd 'basename < name of NVIDIA .run file> .run'
- patch -p1 < ../nvidia-drivers-352.09-pax.patch
- Install the driver by running ./nvidia-installer

3 Administration

Gradm, the administration utility for the role-based access control system, is a powerful tool that parses your ACL¹s (Access Control Lists), performs the enforcement of a secure base policy, optimizes the ACLs, as well as handles parsing of the learning logs, merges them with your ACL set and outputs the final ACLs.

Before you install gradm, boot into your patched grsecurity kernel. You can compile gradm in any kernel you wish, but the installation will fail if the kernel does not support grsecurity.

3.1 Installation

If your Linux distribution provides ready-made grsecurity kernel packages, they will very likely provide a package for gradm too. If that is the case you should consider using it before compiling gradm yourself.

Before compiling and installing gradm, make sure you have the following applications installed in your system: lex² or flex³ and byacc⁴ or bison⁵. If you need Pluggable Authentication Modules⁶ (PAM) support, install the header files for your system; The package containing them will very likely be called libpam-dev or similar.

A note should be added to say that if you are compiling gradm on your default linux kernel without grsecurity support the compile will fail and that you will only be able to compile after you reboot into your new grsecurity enabled kernel.

Change to the directory you downloaded gradm and grsecurity to earlier. In this document the name of the compressed package is gradm-3.1-201503211320.tar.gz. Decompress the package and change to the gradm directory by executing the following commands:

```
$ tar xzf gradm-3.1-201503211320.tar.gz
$ cd gradm
```

To install gradm with PAM support, as a non-root user run:

\$ make

¹ http://en.wikipedia.org/wiki/Access_control_list

² http://en.wikipedia.org/wiki/Lex_programming_tool

³ http://en.wikipedia.org/wiki/Flex_lexical_analyser

⁴ http://en.wikipedia.org/wiki/Byacc

⁵ http://en.wikipedia.org/wiki/GNU_bison

⁶ http://en.wikipedia.org/wiki/Pluggable_Authentication_Modules

NOTE: Look at the output from make. Make sure you do not see a line near the end that says "Unable to detect PAM headers, disabling PAM support." If you do, install the PAM header files and run the make command again.

To install gradm without PAM support, run:

```
$ make nopam
Finally, as root, run:
# make install
```

The installation process does the following:

- Installs the gradm and grlearn programs to /sbin.
- Creates a directory /etc/grsec and two files in it (if they are not already present): learn config and policy.
- Installs gradm's man pages to /usr/share/man/man8.
- (grlearn does not come with a man page. It is used internally by gradm.)
- Finally, and most importantly, if this is the first time you are installing gradm on your system you will be asked to provide the administrative password for the RBAC system. Choose a long password, but one that you will remember (especially if you start gradm from an initscript). **Do not use** the same password as your root password.

If you need to change any of the binary or man page locations, modify the Makefile.

3.2 Usage

To display all available command-line switches, run gradm --help.

```
# gradm --help
grsecurity RBAC administration and policy analysis utility
Usage: gradm [option] ...
Examples:
    gradm -P
    gradm -F -L /etc/grsec/learning.logs -O /etc/grsec/policy
    -E, --enable \,\, Enable the grsecurity RBAC system
    -D, --disable
                    Disable the grsecurity RBAC system
    -C, --check Check RBAC policy for errors -S, --status Check status of RBAC system
    -F, --fulllearn Enable full system learning
    -P [rolename], --passwd
            Create password for RBAC administration
            or a special role
    -R, --reload Reload the RBAC system while in admin mode
                         Reloading will happen atomically, preserving
                         special roles and inherited subjects
    -r, --oldreload Reload the RBAC system using the old method that
```

⁷ http://en.wikipedia.org/wiki/Man_page

```
drops existing special roles and inherited subjects
-L <filename>. --learn
       Specify the pathname for learning logs
-0 <filename|directory>, --output
       Specify where to place policies generated from
                  learning mode. Should be a directory only if
                  "split-roles" is specified in learn_config and
                  full-learning is used.
-M <filename|uid>, --modsegv
       Remove a ban on a specific file or UID
-a <rolename> , --auth
      Authenticates to a special role that requires auth
-n <rolename> . --noauth
       Transitions to a special role that doesn't
                 require authentication
-p <rolename> , --pamauth
     Authenticates to a special role through PAM
-V, --verbose Display verbose policy statistics when enabling system
-h, --help Display this help
-v, --version Display version and GPLv2 license information
```

3.3 Learning Mode

The learning mode is different than anything found in other security systems. Grsecurity's learning mode can be used on a per-subject or per-role basis, as well as system-wide. When using the learning mode on a single process or role, the rest of the system remains protected as defined by the policy. The learning mode can learn all things that the RBAC system supports: files, capabilities, resources, what IP addresses make use of each role, and socket usage. The learning system performs intelligent reduction of filesystem and network access to reduce policy size, increase readability, and reduce the amount of manual tweaking needed later. Furthermore, the learning system enforces a secure base that is configurable. The /etc/grsec/learn_config file gives the administrator the ability to specify files/directories that should be considered protected resources by the learning system. The learning system will ensure that regardless of any rule reduction done, only the processes that access those protected resources through normal usage will be granted access through the generated policy. Furthermore, it will create new subjects for the processes that access the protected resources, creating privilege boundaries that grant those processes additional protection.

3.3.1 Full System Learning

To enable full system learning, run gradm as root⁸ with the following options:

```
# gradm -F -L /etc/grsec/learning.logs
```

This will enable the Role-based Access Control⁹ (RBAC) system and initiate full system learning. That is, gradm will monitor and log what your system does. The log can then be used to build a least privilege policy for your system.

⁸ http://en.wikipedia.org/wiki/Superuser

⁹ Chapter 4 on page 27

Run and use the application(s) that you normally do, several times. This is important, since the learning mode uses a threshold–based system to determine when access should be given to a file or whether it should be given to a directory. If four or more similar accesses are made in a single directory (such as writing to several files in /tmp), access is granted to that directory instead of the individual files. This reduces the amount of rules you have and ensures that the application will work correctly after the final ACLs are compiled.

\bigwedge

Warning

Do not perform any administrative tasks outside of the admin role while full system learning is enabled.

To perform administrative tasks while full system learning is enabled, authenticate to the admin role with:

```
# gradm -a admin
```

Remember to exit your shell or unauthenticate from the admin role with gradm -u when you are done performing administrative tasks.

Once you feel you've given the system the normal usage it would see in real life, disable the RBAC system with <code>gradm -D</code>. Disabling RBAC is a necessary step, as it forces the learning daemon to flush its buffers to disk. Using learning logs obtained before RBAC has been disabled will produce incomplete results. Once RBAC is disabled, execute:

```
# gradm -F -L /etc/grsec/learning.logs -O /etc/grsec/policy
```

This will place the new learned ACLs at the end of your ruleset. You can test the policy by enabling grsecurity (run \mathtt{gradm} -E), and making sure all applications are functioning the way they're supposed to.

3.3.2 Process and Role-Based Learning

Using this learning mode is very simple. All you have to do is add "l" (the small letter L, not the number 1) to the subject mode of the process, you want to enable learning for. To learn all necessary access for a given binary that does not yet have an established policy, add the following subject:

```
subject /path/of/binary ol
    / h
    -CAP_ALL
    connect disabled
    bind disabled
```

To learn on a given role, add "l" to the role mode. For both of these, to enable learning, enable the system by executing:

```
# gradm -L /etc/grsec/learning.logs -E
```

When you are done, disable the ACL system with gradm -D (or alternatively, go into admin mode with gradm -a), and use:

```
# gradm -L /etc/grsec/learning.logs -O /etc/grsec/policy
```

This will place the new learned ACLs at the end of your ruleset. Simply remove the old ACLs and you are ready to go.

3.3.3 /etc/grsec/learn config

This configuration file aids the learning process by tweaking the learning algorithm for specific files and directories. It accepts lines in the form of:

```
<command> <pathname>
```

Where <command> can be inherit-learn, no-learn, inherit-no-learn, high-reduce-path, dont-reduce-path, protected-path, high-protected-path, and always-reduce-path inherit-learn, no-learn, and inherit-no-learn only affect full system learning, while the others work on all modes of learning.

inherit-learn changes the learning process for the specified path by throwing all learned accesses for every binary executed by the processes contained in the pathname into the subject specified by the pathname. This is useful for cron in the case of full system learning, so that scripts that eventually end up executing mv or rm with privilege don't cause the root policy to grant that privilege to mv or rm in all cases.

no-learn allows processes within the path to perform any operation that normal system usage would allow without restriction. If a process is generating a huge number of learning logs, it may be best to use this command on that process and configure its policy manually.

inherit-no-learn combines the above two cases, such that processes within the specified path will be able to perform any normal system operation without restriction as will any binaries executed by these processes.

high-reduce-path modifies the heuristics of the learning process to weigh in favor of reducing accesses for this path.

dont-reduce-path modifies the heuristics of the learning process so that it will never reduce accesses for this path.

always-reduce-path modifies the heuristics of the learning process so that the path specified will always have all files and directories within it reduced to the path specified.

protected-path specifies a path on your system that is considered an important resource. Any process that modifies one of these paths is given its own subject in the learning process, facilitating a secure policy.

read-protected-path specifies a path on your system that contains sensitive information. Any process that reads one of these paths is given its own subject in the learning process, facilitating a secure policy.

high-protected-path specifies a path that should be hidden from all processes but those that access it directly. It is recommended to use highly sensitive files for this command.

Note that regular expressions are not supported for pathnames in this configuration file.

This page will introduce you to some additional utilities. They are not required to use a grsecurity-enabled system, but are very useful and thus recommended.

3.4 Controlling PaX Flags (paxctl)

Paxctl is a user-space utility for controlling PaX flags of executables (see Appendix/PaX Flags¹⁰ for a list of these flags).

3.4.1 Installation

Download the latest version from the PaX website at http://pax.grsecurity.net/. In our case we downloaded *paxctl-0.7.tar.bz2*. Paxctl packages are not signed. Change into the directory you downloaded the package to and run the below commands.

```
$ tar xjf paxctl-0.7.tar.bz2
$ cd paxctl-0.7
$ make
$ su
# make install
```

The installation process does the following:

- Installs the paxctl program to /sbin .
- Installs paxctl's man pages to /usr/share/man/man1.

If you need to change either of these locations, modify the ${\it Makefile}$.

3.4.2 Usage

To display all available command-line switches, run paxctl --help. Read the man page for more detailed information.

```
options:
        -p: disable PAGEEXEC
                                       -P: enable PAGEEXEC
        -e: disable EMUTRAMP
                                       -E: enable EMUTRAMP
       -m: disable MPROTECT
                                       -M: enable MPROTECT
        -r: disable RANDMMAP
                                       -R: enable RANDMMAP
                                       -X: enable RANDEXEC
        -x: disable RANDEXEC
        -s: disable SEGMEXEC
                                       -S: enable SEGMEXEC
        -v: view flags
                                       -z: restore default flags
        -q: suppress error messages
                                       -Q: report flags in short format
        -c: convert PT_GNU_STACK into PT_PAX_FLAGS (see manpage!)
        -C: create PT_PAX_FLAGS (see manpage!)
```

3.4.3 Examples

Lets query what, if any, PaX flags have been enabled for /usr/bin/vi:

As you can see, paxctl could not display the flags because vi does not have the appropriate program header. We need to convert the header and query the flags again.

Marning

Note that paxctl does not make backup copies of the files it modifies. It is recommended that you make backups of the binaries you want to modify.

With the appropriate program header in place, we can query and modify the PaX flags of vi .

3.5 Displaying Program Capabilities (pspax)

The pspax program displays the run-time capabilities of all programs you have permission for. It is part of the pax-utils package. Pax-utils can be found at http://dev.gentoo.

org/~vapier/dist/. It contains many useful tools for PaX¹¹ but is not as critical as paxctl. The pax-utils package is maintained by the Hardened Gentoo Project¹².

Programs that the pax-utils package provides:

- pspax Displays the run-time capabilities of all programs you have permission for.
- scanelf Prints out information specific to the ELF¹³ structure of a binary.
- dumpelf Converts a ELF file into human readable C code¹⁴ that defines a structure with the same image as the original ELF file.

For more information, see the Gentoo Linux guide to pax-utils¹⁵.

3.5.1 Installation

Gentoo Linux and Debian GNU/Linux¹⁶ users (and possibly others) can install the paxutils package the same way they install any other application in their system. Below are instructions on how to compile and install it from the source.

Download the latest version from http://dev.gentoo.org/~vapier/dist/. In our case we downloaded *pax-utils-0.4.tar.xz*, the latest stable release at the time of writing. Change into the directory you downloaded the package to and run the below commands.

```
$ tar xJf pax-utils-0.4.tar.xz
$ cd pax-utils-0.4
$ make
$ su
# make install
```

The installation process does the following:

* List ELF/PaX information about running processes

http://en.wikipedia.org/wiki/Debian

- ullet Installs the pspax , scanelf , dumpelf and scanmacho programs to /usr/bin .
- Installs README, BUGS, and TODO files to /usr/share/doc/pax-utils/.
- Installs man pages of pspax, scanelf and dumpelf to /usr/share/man/man1.

If you need to change any of these locations, modify the Makefile .

3.5.2 Usage

\$ pspax --help

To display all available command-line switches, run pspax --help. Read the man page for more detailed information.

```
Usage: pspax [options]

11 http://en.wikipedia.org/wiki/PaX
12 http://www.gentoo.org/proj/en/hardened/
13 http://en.wikipedia.org/wiki/Executable_and_Linkable_Format
14 http://en.wikipedia.org/wiki/C_%28programming_language%29
15 http://www.gentoo.org/proj/en/hardened/pax-utils.xml
```

```
Options:
                  * Show all processes
 -a, --all
 -e, --header
                  * Print GNU_STACK/PT_LOAD markings
 -i, --ipaddr
                  * Print ipaddr info if supported
 -p, --pid
                  * Process ID/pid #
 -u, --user
                  * Process user/uid #
  -g, --group
                  * Process group/gid #
  -n, --nx
                  * Only display w^x processes
                  * Only display w|x processes
 -w, --wx
  -W, --wide
                  * Wide output display of cmdline
  -v, --verbose
                  * Be verbose about executable mappings
  -C, --nocolor
                  * Don't emit color in output
  -B, --nobanner
                  * Don't display the header
 -h, --help
                   * Print this help and exit
 -V, --version
                   * Print version and exit
```

Pspax shows the PaX flags of a single program as a string of characters (e.g. "peMRS"). Lowercase character means the flag is disabled, uppercase means it is enabled. Below is a table that shows these characters and their corresponding PaX flags used by grsecurity. The "Details" column contains a link to a detailed explanation of each flag.

pspax flag	grsecurity's PaX	Details	
	flag		
${f E}$	PAX_EMUTRAMP	$emutramp.txt^{17}$	
${f M}$	PAX_MPROTECT	$mprotect.txt^{18}$	
\mathbf{P}	PAX_PAGEEXEC	$pageexec.txt^{19}$	
${f R}$	PAX_RANDMMAP	$randmmap.txt^{20}$	
\mathbf{S}	PAX SEGMEXEC	$segmexec.txt^{21}$	

3.5.3 Examples

The command pspax -p process_id> displays information about a specific process, identified by its PID. It is unlikely that you happen to know or remember the PID of a process, so it is easier to refer to them by name. The below example uses the pidof command to find the PID of a process which it then passes on to pspax:

¹⁷ http://pax.grsecurity.net/docs/emutramp.txt

¹⁸ http://pax.grsecurity.net/docs/mprotect.txt

¹⁹ http://pax.grsecurity.net/docs/pageexec.txt

²⁰ http://pax.grsecurity.net/docs/randmmap.txt

²¹ http://pax.grsecurity.net/docs/segmexec.txt

3.6 Managing the Executable Stack of Binaries (execstack)

Execstack is a tool to set, clear or query executable stack flag of ELF²² binaries and shared libraries. It is part of the prelink²³ program, but your Linux distribution may provide it as a separate package.

3.6.1 Installation

You are very likely to find the prelink and/or execstack packages using your distribution's package management system. At least Gentoo, Debian, Red Hat and distributions based on them provide a prelink and/or execstack packages.

3.6.2 Usage

To display all available command-line switches, run execstack --help. Read the man page for more detailed information. Online version of the man page can be found at http://linux.die.net/man/8/execstack.

Report bugs to <jakub@redhat.com>.

3.6.3 Examples

To check if a library has executable stack enabled, run:

```
# execstack -q /usr/lib/libcrypto.so.0.9.8
- /usr/lib/libcrypto.so.0.9.8
```

The dash means liberypto does not require an executable stack. If it did, the line would start with a capital "X" instead of a dash.

To query the status of all libraries in your system, run:

```
# find /lib /usr/lib -name '*.so.*.*.*' | xargs execstack
```

²² http://en.wikipedia.org/wiki/Executable_and_Linkable_Format

 $^{23 \}qquad {\tt http://en.wikipedia.org/wiki/Prelink}$

3.7 The sysctl Interface

The sysctl²⁴ command provides an interface for modifying kernel parameters at runtime. There is an option in the grsecurity kernel configuration to enable support for this interface (see Configuring grsecurity²⁵). In Linux, sysct1 is simply a wrapper around filesystem routines that read and write contents of files in the /proc directory. This means that you can also set parameters by echoing values to files in /proc. See the Appendix²⁶ for a list of all available sysctl options for grsecurity.

3.7.1 Usage

The sysctl command takes a list of variables or variable = value pairs and sets or reads their value. Variable is a path to a file in /proc/sys separated by periods or forward slashes. The value depends on the parameter in question. Most of grsecurity's options are either 1 (enabled) or 0 (disabled).

Sysctl's man page is available online at http://linux.die.net/man/8/sysctl.

3.7.2 Examples

If you want to know every available runtime option for grsecurity, list the contents of /proc/sys/kernel/grsecurity.

To enable mount auditing and disable chdir auditing in a single sysctl command, run:

```
# sysctl kernel.grsecurity.audit_mount=1 kernel.grsecurity.audit_chdir=0
kernel.grsecurity.audit_mount = 1
kernel.grsecurity.audit_chdir = 0
```

You can achieve the same result by echoing:

```
# echo 1 > /proc/sys/kernel/grsecurity/audit_mount
# echo 0 > /proc/sys/kernel/grsecurity/audit_chdir
```

²⁴ http://en.wikipedia.org/wiki/Sysctl

²⁵ Chapter 2.6.1 on page 13

²⁶ Chapter 8.18 on page 107

4 Policy Configuration

4.1 What Is an RBAC System?

A role-based access control¹ (RBAC) system is an approach to restricting system access to authorized users. You need an RBAC system if you want to restrict access to files, capabilities, resources, or sockets to all users, including root². This is similar to a Mandatory Access Control³ (MAC) model. The other features of grsecurity are only effective at fending off attackers trying to gain root, so the RBAC system is used to fill in this gap. Least privilege can be granted to processes, which, in turn, forces attackers to reevaluate their methods of attack, since gaining access to the root account no longer means that they have full access to the system. Access can be explicitly granted to processes that need it, in such a way that root acts as any other user. Though grsecurity and its RBAC system are in no means perfect security, they greatly increase the difficulty of successfully compromising the system.

In grsecurity, the RBAC system is managed through a **policy** file which is essentially a system-wide set of rules. When the RBAC system is activated with <code>gradm</code>, the policy file is parsed and checked for security holes, such as granting the default role access to certain sensitive devices and files like the policy file itself. If a security hole is found, <code>gradm</code> will refuse to enable the RBAC system, and will give the user a list of things that need to be fixed. The policy file is protected when the RBAC system is active, and only the admin role may access it during that time. To make it easier to create a secure policy, <code>gradm</code> has the ability to learn how the system functions, and build a least-privilege policy based on the collected data (see Learning Mode⁴).

4.2 Limitations of Any Access Control System

So as not to contribute further to the false sense of security many have regarding access control systems (whether they be grsecurity's RBAC, SELinux⁵, RSBAC⁶, SMACK⁷, TO-MOYO⁸, AppArmor⁹, etc.) it's important first to describe the limitations of any access control system.

- 1 http://en.wikipedia.org/wiki/Role-based_access_control
- 2 http://en.wikipedia.org/wiki/Superuser
- 3 http://en.wikipedia.org/wiki/Mandatory%20Access%20Control
- 4 Chapter 3.3 on page 17
- 5 http://en.wikipedia.org/wiki/Selinux
- 6 http://en.wikipedia.org/wiki/Rsbac
- 7 http://en.wikipedia.org/wiki/Simplified_Mandatory_Access_Control_Kernel
- 8 http://en.wikipedia.org/wiki/TOMOYO_Linux
- 9 http://en.wikipedia.org/wiki/AppArmor

There is a fundamental architectural limitation to the kind of guarantees an access control system can provide when the policy decision-making code resides alongside the Operating System's kernel. A compromise of the Operating System can easily result in compromise of the access control system, and it is common practice for exploits which compromise the kernel to disable any active security systems.

Grsecurity is in no way immune to this fundamental limitation, though it does contain several features to help prevent exploitation of the kernel in the first place and furthermore to make the kernel a more hostile environment to an attacker if they do manage to exploit certain types of bugs. The project will continue to make adding similar protections one of its main goals.

Specifically, the following features are involved in kernel self-protection and increasing the difficulty of kernel exploitation:

GRKERNSEC_MODHARDEN
GRKERNSEC_HIDESYM
GRKERNSEC_RANDSTRUCT
GRKERNSEC_KSTACKOVERFLOW
PAX_MEMORY_SANITIZE
PAX_MEMORY_UDEREF
PAX_MEMORY_STACKLEAK
PAX_MEMORY_STRUCTLEAK
PAX_CONSTIFY_PLUGIN
PAX_SIZE_OVERFLOW
PAX_KERNEXEC
PAX_RANDKSTACK
PAX_USERCOPY
PAX_REFCOUNT

There also exist some features of grsecurity which are always active (and thus have no configure-time option) which aid in the above goals. These include the read-only and non-executable vsyscall page (and its shadow page) on amd64, hardening of the BPF interpreter buffers, and many more.

Though these features have been successful at preventing previous vulnerabilities from being exploited (and surely will continue to do so) there have still been many vulnerabilities it did nothing to prevent exploitation of, and there are entire classes of vulnerabilities (such as missing capability checks, some race conditions, etc.) that it can likely never do anything to prevent exploitation of.

It's partially due to this fundamental limitation of any access control system that grsecurity's RBAC system was designed as it was: to be as automated as possible, to provide a sufficient level of access control, to have easily editable human-readable configurations, and to enforce secure base policies to eliminate some administrator error.

Neither grsecurity's RBAC system nor any other access control system should be used to separate classified information from unclassified information on the same machine. There is no virtual replacement for a physical air-gap.

4.3 Policy Structure

The policy is made up of roles, subjects and objects. **Role** is an abstraction that encompasses traditional users and groups that exist in Linux distributions and special roles, that are specific to grsecurity. **Subjects** are processes or directories, and **objects** are files, capabilities, resources, PaX flags, and IP $ACL^{10}s$. The location of the main policy file is /etc/grsec/policy.

4.3.1 Policy Structure in a Nutshell

To see a small example policy, look at the default /etc/grsec/policy file that is installed with gradm. In a nutshell, RBAC policies have the following structure:

Using the default policy as an example:

¹⁰ http://en.wikipedia.org/wiki/Access_control_list

4.4 Rules for Policies

4.4.1 Policy generalization

There exist some features of the RBAC system to aid in simplification and generalization of policies. One of these is the recently added "replace" rule. The replace rule allows you to assign a string to a variable, and then use that variable within any subject or object pathname to have it replaced with the string. The syntax of replace rules are:

```
replace <variable name> <replace string>
So for example:
```

The defined variable can then be used as follows:

replace CVSROOT /home/cvs

The variables defined with replace rules can be reassigned at any location in the policy. All rules in the policy until another redefinition of the variable will use that new assigned value for the variable. For example:

```
replace CVSROOT /home/cvs
$(CVSROOT)/grsecurity r
replace CVSROOT /var/cvs
$(CVSROOT)/test r
```

would cause the following object rules to be created:

```
/home/cvs/grsecurity r
/var/cvs/test r
```

4.4.2 Special Cases

There are some special cases you should know about when writing policies for the RBAC system.

There exist some unique accesses to filesystem objects that require specific object modes. For instance, a process that connects to a unix domain socket (/dev/log for example) will need "rw" set as the object mode for that socket.

Adding the setgid or setuid flag to a path requires the "m" object mode.

Creating a hard-link requires at minimum a "cl" object mode. The remaining object flags must match on the target and the source. So for instance, if a process is creating a hard-link from /bin/bash to /bin/bash2, example rules would be:

```
/bin/bash rx
/bin/bash2 rxcl
```

Creating a symlink requires the "wc" object mode.

4.4.3 Wildcarded Objects

One very useful feature of the RBAC system is the support of wildcards in objects. The "*" character matches zero or more characters, "?" matches exactly one character, and "[]" can be used to specify an inclusive or exclusive list or range of characters to match. Depending on how these wildcard characters are used, they have different effects. Here are four examples of the use of wildcards:

```
/dev/tty* rw
/home/*/bin rwx
/dev/tty[0-9] rw
/dev/tty? rw
```

The first example would match /dev/ttya, /dev/tty0, /dev/ttyS0, etc. Since a '*' at the end of a path can match the '/' character as well, if a '/dev/tty/somefile' path existed, the first example would match it also.

The second example would match /home/user1/bin, /home/user2/bin, etc. Note that this rule would not match the path /home/user1/test/bin as the wildcard characters will not match '/' unless it appears at the end of a path. To use the particular wildcarded object for this example, a /home object must exist as an "anchor" for the wildcarded object. If you forget to add one, **gradm** will remind you.

The third example would match $\frac{dev}{tty0}$, $\frac{dev}{tty1}$, ..., $\frac{dev}{tty9}$ and nothing else.

The fourth example would match /dev/ttya and $/dev/tty\theta$ just like the first example, but would not match $/dev/ttyS\theta$ since only one character can match the '?' wildcard.

Wildcards are evaluated at run-time, providing a powerful way of specifying and simplifying policy. Since wildcard matching is based off pathnames and not inode/device pairs though, they aren't intended to be used for objects which are known to be hardlinked at policy enable time.

4.5 Roles

Roles exist essentially as a container for a set of subjects, put to use in specific scenarios. There exist user roles, group roles, a default role, and special roles. See Flow of Matches¹¹ to see how a role gets matched with a particular process.

¹¹ Chapter 4.12 on page 39

4.5.1 User Roles

In a simplified form, user roles are roles that are automatically applied when a process either is executed by a user of a particular UID or the process changes to that particular UID. In the RBAC system, the name of a user role must match up with the name of an actual user on the system.

A user role looks like:

role user1 u

4.5.2 Group Roles

As with user roles, group roles pertain to a particular GID. The name of the group role must match up with the name of an actual group on the system. Note that this is tied only to the GID of a process, not to any supplemental groups a process may have. Group roles are applied for a given process only if a user role does not match the process' UID.

A group role looks like:

role group1 g

4.5.3 Default Role

If neither a user or group role match a given process, then it is assigned the default role. The default role should ideally be a role with nearly no access to the system. It is configured in such a way if full system learning is used.

A default role looks like:

role default

4.5.4 Special Roles

Special roles are to be used for granting extra privilege to normal user accounts. Some example uses of special roles are to provide an "admin" role that can restart services and edit system configuration files. Special roles can also be provided for regular users to keep their accounts more secure. If they have their own $public_html$ directory, the user role for the user could keep this directory read-only, while a special role to which the user is allowed to transition could allow modification of the files in the directory.

Special roles come in two flavors, ones that require authentication, and ones that do not. On the side of special roles that require authentication, the RBAC system supports a flag

that allows PAM authentication to be used for the special role. See Role Modes¹² for a list of all these flags.

Special roles by themselves won't do anything unless there exist non-special (user, group, or default) roles that can transition to them. This transitioning is defined by the **role_transitions** rule, described in the Role Attributes¹³ page.

To authenticate to a special role, use gradm -a <rolename>. To authenticate with PAM to a special role, use gradm -p <rolename>. To transition to a special role that requires no authentication, use gradm -n <rolename>.

Special roles look like:

```
role specialauth s
role specialnoauth sN
role specialpamauth sP
```

4.6 Domains

With domains you can combine users that don't share a common group ID as well as groups so that they share a single policy. Domains work just like roles, with the only exception being that the line starting with "role" is replaced with one of the following:

```
domain somedomainname u user1 user2 user3 user4 ... usern domain somedomainname g group1 group2 group3 group4 ... groupn Example:

domain somedomain u daemon bin www-data subject /
```

As it is with user and group roles, all domain members must exist, and if they're not, an error is raised.

4.7 Subjects

Subjects can describe directories, binaries or scripts. Regular expressions are currently not permitted for subjects. The ability to place a subject on a script is unique, as it permits one to grant privilege to a specific script instead of generally to the associated script's interpreter. For this to function properly, make sure the script's interpreter directive does not use #!/usr/bin/env but rather the full path to the interpreter.

¹² Chapter 8.10 on page 94

¹³ Chapter 8.10 on page 94

4.8 Capability Restrictions

When no capability restriction rules are used for a given subject, all capabilities that the system grants normally to processes within that subject are allowed to be used. An exception to this is if the subject involved uses policy inheritance. In that case, the capability restrictions would come from the subject(s) being inherited from. Capability rules have the form +CAP_NAME or -CAP_NAME. CAP_ALL is a pseudo-capability meant to describe the entire list of capabilities. It's mainly used to remove all capability usage for a subject, or in conjunction with a small number of rules granting the ability to use individual capabilities. Provided below are some example scenarios of capability restriction usage, along with an explanation of how the policy is interpreted.

Scenario #1: In this scenario, we're removing all capabilities from su but CAP_SETUID and CAP_SETGID.

```
subject /bin/su o
...
-CAP_ALL
+CAP_SETUID
+CAP_SETGID
```

Scenario #2: In this scenario, we're making use of policy inheritance. Note that the default subject allows CAP_NET_BIND_SERVICE and CAP_NET_RAW. In our ping subject, we're removing CAP_NET_BIND_SERVICE, but since we're inheriting from the default subject (note the lack of the o subject mode on the ping subject), we are still allowed CAP_NET_RAW. Granting important capabilities to default subjects is not something allowed by the RBAC system, so this is just an example.

```
subject /
...
-CAP_ALL
+CAP_NET_RAW
+CAP_NET_BIND_SERVICE
subject /bin/ping
...
-CAP_NET_BIND_SERVICE
```

Auditing and Suppression: Auditing of attempted capability use and suppression of denied capability usage is possible as well. Capability auditing and suppression supports the same policy inheritance rules as normal capability rules. The below example demonstrates auditing the use of CAP_NET_RAW and the suppression of CAP_NET_BIND_SERVICE denials:

```
...
subject /
...
-CAP_ALL
-CAP_NET_BIND_SERVICE suppress
+CAP_NET_RAW audit
```

For a full listing of the capabilities available, see: Capability Names and Descriptions¹⁴. Note that not all of the capabilities listed may be supported by your particular version of the Linux kernel.

4.9 Resource Restrictions

One of the features of grsecurity's ACL system is process—based resource restrictions. Using this feature allows you to restrict things like how much memory a process can take up, how much CPU time, how many files it can open, and how many processes it can execute. Also in this section, we will discuss a "fake" resource implemented in grsecurity's ACL system called "RES_CRASH" that helps guard against bruteforce exploit attempts, which is necessary if you're using PaX.

A single resource rule follows the following syntax:

```
<resource name> <soft limit> <hard limit>
```

An example of this syntax would be:

```
RES_NOFILE 3 3
```

This would allow the process to open a maximum of 3 files (all processes have 3 open file descriptors at some point: stdin (standard input), stdout (standard output), and stderr (standard error output)).

To clarify what the soft limit and hard limit are, the soft limit is the limit assigned to the process when it is run. The hard limit is the maximum point to which a process can raise the limit via setrlimit(2), unless they have CAP_SYS_RESOURCE. In the case of RES_CPU, when the soft limit is overstepped, a special signal is sent to the process continuously. When the hard limit is overstepped, the process is killed.

A person who is less familiar with Linux should stick to setting limits on the number of files, the address space limit, and number of processes. Of course, you can always use the learning mode¹⁵ of grsecurity to set the resource limits for you. The RES_CPU resource is the only one that accepts time as limits. The time defaults to units of milliseconds. You can also append a case sensitive unit to your limit.

Some examples would be:

- 100s 100 seconds
- 25m 25 minutes
- 65h 65 hours
- 2d 2 days

The other resources either operate on a number itself or on a size, in bytes. For these you can use the following units: K, M, and G, like:

¹⁴ Chapter 8.16 on page 99

¹⁵ Chapter 3.3 on page 17

- 2G 2 billion
- 25M 25 million
- 100K 100 thousand

If you don't want any restriction for the soft or hard limit for a resource, you can use "unlimited" as the limit. Here are some more examples to help you understand how this works:

```
subject /bin/bash

/ r
/opt rx
/home rwxcd
/mnt rw
/dev
/dev/grsec h

RES_CPU 25m 30m
RLIMIT_AS 5M 5M
RLIMIT_NPROC 2 2
RLIMIT_FSIZE 5K 10K
```

For a list of accepted resource names and units, see System Resources¹⁶.

4.9.1 RES CRASH

This "fake" resource limit is expressed by using the name "RES_CRASH" and has the following syntax:

```
RES_CRASH <number of crashes> <amt. of time>
```

For example, if you wanted to allow the program to crash once every 30 minutes, you would use the following:

```
RES_CRASH 1 30m
```

What happens when this threshold is reached? Well, the only way to ensure that the process won't crash again is to keep it from being executed. If the process is a suid/sgid binary run by a regular user, we kill all processes of that regular user and keep them from logging in for the amount of time, specified as the second parameter to the RES_CRASH resource. So for the above example, the user would be locked out of the system for 30 minutes. If the process is not a suid/sguid binary, we simply keep the binary from being run again for the amount of time specified as the second parameter to the RES_CRASH resource, after killing all processes of that binary.

¹⁶ Chapter 8.16 on page 105

4.10 Socket Policies

The RBAC system supports policies on what local IP addresses and ports can be reserved on the machine, as well as what remote hosts and ports can be communicated with. These two different accesses are abstracted to *bind* and *connect* rules, respectively. The syntax for the rules is:

```
connect <IP/host>/<netmask>:<port/portrange> <socket type 1> ... <socket type
n> <proto 1> ... <proto n>
bind <IP/host>/<netmask>:<port/portrange> <socket type 1> ... <socket type n>
<proto 1> ... <proto n>

or:

connect disabled
bind disabled
```

"proto" can be any of the protocol names listed in /etc/protocol or "any_proto" to denote any protocol. "socket type" is most commonly "ip", "dgram", or "stream", but can also be "raw_sock", "rdm", or "any_sock" to denote any socket type. Most of the parameters for these rules are optional, particularly the netmask and port or port range. If a port is supplied, then at least an IP address of 0.0.0.0/0 needs to be supplied.

As with capability restrictions, resource restrictions, and many other RBAC features, if the socket policies are omitted for a given subject, then the subject is allowed to bind or connect to anything normally allowed by the system. Note though that if a connect rule is given, then at least one bind rule must also be specified. Older versions of gradm (before the 9/16/09 2.1.14 release) will treat the unspecified rule as a "disabled" rule, whereas new versions will generate an error on such policies.

\triangle

Warning

Unlike with file objects and capabilities, policy inheritance has not been implemented for socket policies. Therefore, the socket policies for a given subject are solely determined by that subject alone.

Here are some example rules:

```
subject /usr/bin/ssh o
...
connect 192.168.0.0/24:22 stream tcp
connect ourdnsserver.com:53 dgram udp
```

In this example, ssh is allowed to connect to ssh servers anywhere on the class C 192.168.0.X network. It is also allowed to do DNS lookups through the host specified. The hostname is resolved at the time the RBAC system is enabled.

```
subject /usr/bin/nc o
...
bind 0.0.0.0/0:1024-65535 stream tcp
connect 22.22.22:5190 stream tcp
```

In this example, netcat is allowed to listen on ports 1024 through 65535 on any local interface for TCP connections. It is also able to connect to TCP port 5190 of the 22.22.22.22 host.

```
subject /bin/strange o
...
bind disabled
connect 192.168.1.5:6000-6006 stream tcp
```

This example illustrates how you can have bind disabled but still specify connect rules, or conversely, have connect disabled and only specify bind rules.

As you can see from the examples above, you can have as many socket policies as you wish for a given subject, and as you'll read below there are some powerful extensions to the socket policies.

4.10.1 Per-interface Socket Policies

Rules such as:

```
bind eth1:80 stream tcp
bind eth0#1:22 stream tcp
```

are allowed, giving you the ability to tie specific socket rules to a single interface (or by using the inverted rules mentioned below, all but one interface). Virtual interfaces are specified by the <ifname>#<vindex> syntax. If an interface is specified, no IP/netmask or host may be specified for the rule.

4.10.2 Inverted Socket Policies

Rules such as:

```
connect ! www.google.com:80 stream tcp
```

are allowed, which allows you to specify that a process can connect to anything except to port 80 of www.google.com with a stream TCP socket. The inverted socket matching also works on bind rules.

4.11 PaX Flags

In more recent versions of the RBAC system, PaX flags have been changed from single-letter subject modes to more closely resemble how capabilities are handled within the policy. Therefore, PaX flags can now be fully controlled on or off for any given subject by adding

+PAX_<feature> or -PAX_<feature> within the scope of a subject. For a full listing of the PaX flags available, see: PaX Flags¹⁷.

4.12 Flow of Matches

Each process on the system has a role and a subject attached to it. This section describes how a process is matched to a role and subject, and how matches are calculated against the objects and capabilities they use. Understanding the flow of matches is necessary for manually creating policies.

4.12.1 Role Hierarchy

When determining a role for a process, the RBAC system matches based on the following role hierarchy, from most specific to least specific:

```
user -> group -> default
```

Both user and group roles are permitted to have the role_allow_ip attributes. When checking the UID or GID against the user or group role, respectively, the role_allow_ip attributes come into play. Imagine the following policy:

```
role user1 u
role_allow_ip 192.168.1.5
...
```

If someone attempted to log in to the machine as user1 from any IP address other than 192.168.1.5, they would not be assigned the user1 role. The matching system would then fall back on trying to find an acceptable group role, or if one could not be found, fall back to the default role.

4.12.2 Subject/Object Hierarchy

Hierarchy for subjects and objects involves matching a most specific pathname over a less specific pathname. So, if a /bin object exists, and a /bin/ping object exists, and a process is attempting to read /bin/ping, the /bin/ping object would be the one matching. If /bin/su were being accessed instead, then /bin would match.

The path from most specific to least specific pathname isn't linear however, particularly in the case of subjects using policy inheritance. Imagine the following policy:

```
role user1 u
subject /
/ r
/tmp rwcd
/usr/bin rx
```

¹⁷ Chapter 8.16 on page 99

```
/root r
/root/test/blah r
...
subject /usr/bin/specialbin
/root/test rw
```

If /root/test/blah was being accessed by /usr/bin/specialbin, it would not be able to write to it. The reason for this is that when going from most specific to least specific for a given path (which involves stripping off each trailing path component and attempting a match for the resulting pathname), the matching algorithm will look (in order from most specific to least specific) in each of the subjects the current subject inherits from. In this case, the algorithm saw that no object existed for /root/test/blah in the /usr/bin/specialbin subject, so upon checking the subject for / it found a /root/test/blah object, thus resulting in the read-only permission.

When going from most specific to least specific, a globbed object such as /home/* is treated as less specific than /home/blah (if the requested access is for /home/blah). Globbed objects are matched in the order in which they're listed in the RBAC policy. So in the following example:

```
role user1 u
  subject /
    / r
    /home r
    /home/* r
    /home/test* rw
```

If a process were accessing /home/testing/somefile it would only be allowed to read it, since the /home/* rule was listed first. It was likely that the policy writer didn't intend this behavior (because the /home/test* rule would never match) so the /home/test* object should be swapped to the line the /home/* object is on.

4.12.3 Capability Hierarchy

When determining whether a capability is granted or not, the RBAC system works from most specific subject to least specific (in the case of policy inheritance). The first subject along that path that mentions the capability in question is the one that matches. To illustrate:

```
role user1 u
subject /
...
-CAP_ALL
+CAP_NET_BIND_SERVICE
subject /bin
...
-CAP_NET_BIND_SERVICE
subject /bin/su
...
+CAP_SETUID
+CAP_SETGID
```

In this example, /bin/su is able to use only CAP_SETUID and CAP_SETGID. A lookup on CAP_NET_BIND_SERVICE would fall back to the /bin subject, since /bin/su inherits from it and did not explicitly list a rule for CAP_NET_BIND_SERVICE. The /bin subject specifies that CAP_NET_BIND_SERVICE be disallowed. Matching against another capability, CAP_SYS_ADMIN for instance, would end up falling back to the / subject, where it would match -CAP_ALL and be denied.

4.13 Policy Recommendations

Try to remove as many capabilities from default subjects as possible. The more you remove, the closer root comes to acting as a regular user. The more capabilities you remove, however, the more subjects you will have to create for programs that need those capabilities. The RBAC system will enforce that a minimum level of capabilities be removed from all default subjects.

Use full system learning. It will generate a better policy than you would have generated by hand. Make sure you're making full use of the $/etc/grsec/learn_config$ file to specify the files and directories particular to your system that you want protected. gradm will do all the heavy lifting of creating privilege boundaries for processes that access or modify important data.

Administrative programs, such as shutdown or reboot, should require authentication instead of giving everyone the capabilities to run them.

Always inspect your kernel logs. The RBAC system provides a great amount of human-readable information in every kernel log. Of particular importance is what role and subject were assigned to the process causing an alert. If you think that the alert doesn't match up with what you expect from your policy, make sure that the role and subject actually match. If they don't, then you may have issues with a $role_allow_ip$ rule that's preventing the proper role from being applied.

Familiarize yourself with Linux's capabilities and what they cover. A full listing of them is available here: Capability Names and Descriptions¹⁸.

Avoid using policy inheritance until you understand fully how it forms the policy for a given subject. Even then, use it sparingly, reserving it generally for cases where a default subject is configured least privilege, with no readable/writable/executable objects and no capabilities.

Wherever possible, avoid granting both write and execute permission to objects. This gives a potential attacker the ability to execute arbitrary code. Similar to how PaX prevents arbitrary code execution within a given process' address space, one of your goals in creating policies is to prevent this on the file system as well.

Be careful using the suppression ('s') object flag, especially when applying it to / to ignore accesses a program does not really need to operate correctly. A change in glibc or another library the subject uses could cause the application to fail in a way that will be difficult to debug (unless your first step is to remove the suppression flag).

¹⁸ Chapter 8.16 on page 99

4.14 Sample Policies

Below is the sample policy provided with a gradm installation:

```
role admin sA
subject / rvka
       / rwcdmlxi
role default G
role_transitions admin
subject /
        /opt
                       rx
        /home
                        rwxcd
        /mnt
        /dev
        /dev/grsec
        /dev/urandom
                        r
        /dev/random
                        r
        /dev/zero
        /dev/input
                        rw
        /dev/psaux
        /dev/null
        /dev/tty?
                        rw
        /dev/console
                        rw
        /dev/tty
                        rw
        /dev/pts
                        rw
        /dev/ptmx
        /dev/dsp
                       rw
        /dev/mixer
        /dev/initctl
                        rw
        /dev/fd0
                        r
        /dev/cdrom
        /dev/mem
                        h
        /dev/kmem
                        h
        /dev/port
        /bin
                        rx
        /sbin
                        rx
        /lib
                       rx
        /usr
                       rx
# compilation of kernel code should be done within the admin role
       /usr/src
                      h
        /etc
                        rx
        /proc
        /proc/slabinfo h
        /proc/kcore
        /proc/modules
                       h
        /proc/sys
                       r
        /root
        /tmp
                       rwcd
        /var
                       rwxcd
        /var/tmp
                       rwcd
        /var/log
                       r
# hide the kernel images and modules
        /boot
        /lib/modules
                        h
        /etc/grsec
                        h
        /etc/ssh
# if sshd needs to be restarted, it can be done through the admin role
\mbox{\tt\#} restarting sshd should be followed immediately by a gradm \mbox{\tt-u}
        /usr/sbin/sshd
        -CAP_KILL
        -CAP_SYS_TTY_CONFIG
        -CAP_LINUX_IMMUTABLE
```

```
-CAP_NET_RAW
        -CAP_MKNOD
        -CAP_SYS_ADMIN
        -CAP_SYS_RAWIO
        -CAP_SYS_MODULE
        -CAP_SYS_PTRACE
        -CAP_NET_ADMIN
        -CAP_NET_BIND_SERVICE
        -CAP_NET_RAW
        -CAP_SYS_CHROOT
        -CAP_SYS_BOOT
#
        RES_AS 100M 100M
#
        connect 192.168.1.0/24:22 stream tcp
#
              0.0.0.0 stream dgram tcp udp
\mbox{\tt\#} the d flag protects /proc fd and mem entries for sshd
# all daemons should have 'p' in their subject mode to prevent
# an attacker from killing the service (and restarting it with trojaned
# config file or taking the port it reserved to run a trojaned service)
subject /usr/sbin/sshd dpo
                        h
        /bin/bash
                        х
        /dev
                       h
        /dev/log
                        rw
        /dev/random
                        r
        /dev/urandom
        /dev/null
        /dev/ptmx
                       rw
        /dev/pts
        /dev/tty
                        rw
        /dev/tty?
                        rw
        /etc
        /etc/grsec
                        h
        /home
        /lib
        /root
        /proc
        /proc/kcore
        /proc/sys
                       h
        /usr/lib
                       rx
        /usr/share/zoneinfo r
        /var/log
        /var/mail
        /var/log/lastlog
                                rw
        /var/log/wtmp
        /var/run/sshd
        /var/run/utmp
                                rw
        -CAP_ALL
        +CAP_CHOWN
        +CAP_SETGID
        +CAP_SETUID
        +CAP_SYS_CHROOT
        +CAP_SYS_RESOURCE
        +CAP_SYS_TTY_CONFIG
subject /usr/X11R6/bin/XFree86
        /dev/mem
        +CAP_SYS_ADMIN
        + {\tt CAP\_SYS\_TTY\_CONFIG}
        +CAP_SYS_RAWIO
        -PAX_SEGMEXEC
        -PAX_PAGEEXEC
```

```
-PAX_MPROTECT
subject /usr/bin/ssh
       /etc/ssh/ssh_config r
subject /sbin/klogd
       +CAP_SYS_ADMIN
subject /sbin/syslog-ng
       +CAP_SYS_ADMIN
subject /usr/sbin/cron
        /dev/log rw
subject /bin/login
        /dev/log rw
        /var/log/wtmp w
        /var/log/faillog rwcd
subject /sbin/getty
        /var/log/wtmp w
subject /sbin/init
        /var/log/wtmp w
```

Below is a full user role policy that covers the behavior of cvs-pserver when run as the non-root cvs user, providing anonymous read-only CVS repository access.

```
role cvs u
  subject /
     -CAP_ALL
     connect disabled
     bind
              disabled
  subject /usr/bin/cvs
     /etc/fstab
     /etc/mtab
     /etc/passwd
     /proc/meminfo r
     /dev/urandom r
     /dev/log
     /dev/null
     /home/cvs
     /home/cvs/CVSROOT/val-tags rw
     /home/cvs/CVSROOT/history
     /tmp
                     rwcd
     /var/lock/cvs
                       rwcd
     /var/run/.nscd_socket
     /proc/sys/kernel r
     /var/run
```

Here's all that's needed for an unprivileged sshd account:

```
role sshd u
  subject /
    / h
    /var/run/sshd r
    -CAP_ALL
  bind disabled
  connect disabled
```

5 Application-specific Settings

This page lists applications that need specific settings to work with grsecurity and PaX. If you wish to add an application to the list, you are most welcome to do so. Please keep the list in alphabetical order and remember to update the table of contents on the front page¹.

5.1 ATI Catalyst (fglrx) graphics driver

When using Xorg and the proprietary ATI Catalyst graphics driver, CON-FIG_PAX_USERCOPY must not be set as PAX_USERCOPY prevents a real overflow from occurring in the ATI driver that is still unfixed. This is in addition to what's shown in the section on Xorg below.

As of 11.8, CONFIG PAX MEMORY UDEREF must also be disabled.

5.2 cPanel jailshell

Because cPanel's jailshell needs to mount filesystems (including bind mounts) after chrooting, both chroot_caps (due to needing CAP_SYS_ADMIN) and chroot_deny_mount will need to be disabled. To do this, either disable the respective options in your kernel configuration (CONFIG_GRKERNSEC_CHROOT_CAPS and CONFIG_GRKERNSEC_CHROOT_MOUNT) or disable them in an init script if GRKERNSEC_SYSCTL is enabled. Use the following commands:

```
echo 0 > /proc/sys/kernel/grsecurity/chroot_caps
echo 0 > /proc/sys/kernel/grsecurity/chroot_deny_mount
```

We will be working with cPanel developers to see if the need for this workaround can be avoided in future jailshell versions.

5.3 Firefox (or Iceweasel in Debian)

Mozilla Firefox and possibly all, if not some(?) of, the lib.so files in the folder (/usr/lib/firefox) with the Firefox binary (called /usr/lib/firefox/firefox) need mprotect

 $^{1 \}qquad \verb|http://en.wikibooks.org/wiki/Grsecurity\%23Application-specific_Settings| \\$

disabled for flash² to function. Without the Firefox binary having disabled mprotect Firefox will enter an infinite loop at startup or take minutes to load. Without the lib.so files having mprotect disabled any page encountered with Flash will surely run an infinite loop and the Firefox process will have to be killed.

The option must be disabled for just-in-time compilation of certain scripts for both *xulrunner-stub* and *xulrunner-bin*. See Grsecurity forums for more details. http://forums.grsecurity.net/viewtopic.php?f=3&t=2083 The safest option would of course be denying mprotect and boycot sites that use just-in-time (JIT) flash scripts. You may disable JIT compilation in the browser by initiating the address about:config, search for "jit" in the page's integrated search bar, and double-click the options "javascript.options.methodjit.chrome" and "javascript.options.methodjit.content" to set them to "false".

Firefox >= 3.5 may need RANDMMAP to be disabled (), if not it will enter in an infinite loop during startup. To disable, execute paxctl -r /firefox_binary . Usually the binary is somewhere in /usr/lib64/*firefox*. See http://bugs.gentoo.org/show_bug.cgi?id= 278698 for more details. As of at least Firefox 13 on Ubuntu-based distros you can enable RANDMMAP .

5.4 Google Chrome 15.0.874.106

On Google Chrome:

```
$ paxctl -v /opt/google/chrome/chrome PaX control v0.5 Copyright 2004,2005,2006,2007 PaX Team
pageexec@freemail.hu> - PaX flags: P---m-x-eR- [/opt/google/chrome/chrome] PAGEEXEC is enabled
MPROTECT is disabled RANDEXEC is disabled EMUTRAMP is disabled RANDMMAP is enabled
```

\$ paxctl -v /opt/google/chrome/nacl_helper PaX control v0.5 Copyright 2004,2005,2006,2007 PaX Team
copyright 2004,2006,2006,2007 PaX Team</p

\$ paxctl -v /opt/google/chrome/chrome-sandbox PaX control v0.5 Copyright 2004,2005,2006,2007 PaX
Team pageexec@freemail.hu> - PaX flags: ----m-x-e-- [/opt/google/chrome/chrome-sandbox] MPROTECT
is disabled RANDEXEC is disabled EMUTRAMP is disabled

These PaX flags work well on my system with flash. Chrome's nacl does throw this however:

[1:1:14105440733:ERROR:nacl_fork_delegate_linux.cc(78)] Bad NaCl helper startup ack (0 bytes)

5.5 Grub

Grub uses nested functions and thus needs either PAX_EMUTRAMP enabled in the kernel and EMUTRAMP enabled on affected binaries, or if PAX_EMUTRAMP is not enabled in the kernel, needs MPROTECT disabled on affected binaries. Depending on the version of grub in use, some of the following files may not exist, but you should mark

² http://en.wikipedia.org/wiki/Adobe_Flash_Player

all those that exist. To add EMUTRAMP, use the '-CE' argument to paxetl. To remove MPROTECT, use '-Cm'.

```
/usr/bin/grub-script-check
/usr/sbin/grub-probe
/usr/sbin/grub-mkdevicemap
```

5.6 GUFW/UFW firewalls or Update Manager

GUFW is an optional graphical application interface for the Ubuntu firewall (UFW), both of which use Python. Update Manager is a Gnome application for updating packages that also depends on Python. Really, any application that uses Python try enabling EMUTRAMP for the version of Python that is the dependency of your affected program (GUFW or Update Manager). (Example: # paxctl -E /usr/bin/Python2.7).

5.7 IOQuake3

Ioquake3³ requires disabling mprotect restrictions to run correctly.

5.8 ISC DHCP Server

NOTE: grsecurity patches released as of May 4th, 2014 do not require the below modifications

On some systems, after upgrading to a grsecurity-enabled kernel with GRK-ERNSEC_PROC_USERGROUP enabled, the kernel log may be spammed with:

```
init: isc-dhcp-server main process ended, respawning
init: isc-dhcp-server main process (pid) terminated with status 1
```

This may be due to unprivileged users not having access to /proc/net/dev as this dhcpd requires. You can confirm by running dhcpd -f from the command-line, which should display the following error:

```
Error opening '/proc/net/dev' to list interfaces
```

To fix this, grep your kernel config for CONFIG_GRKERNSEC_PROC_GID, then add a group for that gid to /etc/group if it doesn't already exist. Then add dhcpd to that group. The added line will look similar to:

³ http://en.wikipedia.org/wiki/Ioquake3

```
procview:x:1001:dhcpd
```

As the DHCP server is continually attempting to respawn, upon making this change you should find it running properly.

5.9 Java

With problems with an epoll stack trace lookup http://forums.grsecurity.net/viewtopic.php?f=3&t=1983&p=8168&hilit=java#p8168e. Also there is a problem with just-in-time compilation. Disable mprotect for /usr/lib/jvm/java-6-sun-1.6.0.10/jre/bin/java and /usr/lib/jvm/java-6-sun-1.6.0.10/jre/bin/javaws.

5.10 Nagios

Nagios needs to be able to view all processes on the system in order to accurately portray service status and performance statistics. It must therefore be run with the group of the CONFIG_GRKERNSEC_PROC_GID you configured, or as set with the <code>grsec_proc_gid</code> kernel command-line option.

5.11 Node.js

Node.js needs to execute arbitrary code at runtime. To permit this, mprotect needs to be disabled. On most systems, this can be accomplished with the command:

paxctl -Cm /usr/bin/nodejs

5.12 Openoffice.org

Openoffice.org⁴ uses two binaries which need custom settings to work. Both /usr/lib/openoffice/program/soffice.bin and /usr/lib/openoffice/program/unopkg.bin need to have unrestricted mprotect . http://forums.grsecurity.net/viewtopic.php?f=3&t=1817

5.13 libreoffice.org

the same as open office.org, but libreoffice.org need to have unrestricted ${\tt mprotect}$ for:

⁴ http://en.wikipedia.org/wiki/Openoffice

/usr/lib/jvm/java-6-openjdk-amd64/jre/bin/java to work if you use libreoffice-base: Database.

5.14 PHP and other applications that set their own resource limits

While Apache/PHP run very well with a grsec/PaX enabled kernel, you could feel like there are possible memory leaks or strange OOM (out of memory) errors with PHP using a PaX enabled kernel with the SEGMEXEC flag enabled. There's no memory leak, and the OOM errors are normal, particularly if you didn't set high enough resource limits.

Concerning "abnormal" memory usage with PHP and SEGMEXEC flag enabled, see spender's answers on http://bugs.php.net/bug.php?id=49501 comments:

```
"Due to VMA mirroring, the SEGMEXEC option causes accounted vm usage to double. So you weren't experiencing a memory leak -- you were just being accounted for twice as much memory as you thought you were using. The solution would be to double the resource limit or, if your system is NX-capable and PAE is enabled, use PAGEEXEC."
```

5.15 X.org

X.org might need some specific kernel settings during configuration (depending on the hardware and the drivers used X won't run with non-executable pages (PAX_NOEXEC)). The problem manifested especially in XFree4. Although, recent versions of X.org are known to work with non-executable pages enabled. If you run into problems with X watch your non-executable settings.

Some users experience mouse freezes when the system load is high. Typically the mouse pointer is reset, but stays in the upper left corner of the screen. This behaviour was found to occur with certain pre-emption settings http://forums.grsecurity.net/viewtopic.php?f=3&t=2114http://home.coming.dk/index.php/2008/06/24/p815#comments. It seems to be an interaction between forced-preemption and KERNEXEC. You should be able to re-enable KERNEXEC as long as you disable preemption or use voluntary preemption.

According to the Pax-Team KERNEXEC should work as is, since the changes should be only basic functions like open/close functions. If you should experience problems switch to voluntary or none pre-emption.

6 Reporting Bugs

6.1 Contacts

Submitting bug reports to the proper developer will help get your bug resolved quicker. Though the developers of PaX and grsecurity will forward bug reports to each other, doing so may delay the resolution of your problem.

For bugs within grsecurity features, submit bug reports to: **spender@grsecurity.net**. For bugs within PaX, submit bug reports to **pageexec@freemail.hu**.

Bug reports can also be submitted to the grecurity forums¹. (this is the preferred method). The developers monitor RSS feeds of the forums to be able to respond to bug reports quickly.

If possible, avoid submitting bug reports to the grsecurity mailing list, as it is mainly intended for announcements or other important topics.

6.2 Requirements

To be able to reproduce the problem you're experiencing or properly debug it, information will be requested of you depending on the type of bug you are reporting. For any large files that are requested, such as the kernel's *vmlinux* file, please attempt to make these available via a website (you can use a free file uploading service) as they will likely be rejected by the developers' mail servers. Additional information may be requested for debugging purposes (particularly if the problem cannot be reproduced by the developers), but below is specified the minimum requested information.

For any bug you report, please specify the name of the patch you have applied to the kernel. Please also note that the developers only support the latest test patches, as a bug reported in an older patch may have already been fixed in the latest test patch.

A properly submitted bug report that includes the requested information below up-front greatly improves turnaround time for getting your problem solved.

6.2.1 Compilation Errors

A copy of your kernel .config

¹ http://forums.grsecurity.net

6.2.2 Build/Linking Errors

A copy of your kernel .config

Your binutils version (ld --version)

6.2.3 RBAC Problems

A copy of your kernel .config

A copy of your policy file

A listing of the steps performed to produce the problem

6.2.4 Kernel Crashes/Hangs

A copy of your kernel .config

Your binutils version (ld --version)

A copy of your *vmlinux* file (from the kernel source tree)

A copy of your *bzImage* file (from the */boot* directory)

A copy of your System.map file (from the /boot directory)

The OOPS report, if one exists (take a photo of the screen if you are unable to capture it on disk). Note: we previously required that GRKERNSEC_HIDESYM be disabled for bug reports. This is no longer the case. Any recent grsecurity patch doesn't require GRKERNSEC_HIDESYM to be disabled for symbols to be displayed in OOPs messages.

A description of the machine's hardware (particularly any non-standard hardware)

Information about your Virtual Machine setup (if applicable): preferred execution mode and kernel paravirtualization

Steps required to reproduce the crash (if not before init starts)

7 Appendix

7.1 Appendix Lists

7.2 Introduction

This is a list of all grsecurity and PaX^1 configuration options in the kernel. You can access this same information using the kernel configuration's built-in help. This page contains only the configuration options present in the latest stable grsecurity release². The grsecurity options are available under Security options » Grsecurity.

Each option contains the corresponding kernel configuration symbol (e.g. $\tt GRKERNSEC_FIFO$), all related sysctl³ variable names if the option is configurable through sysctl, and description of the option.

This listing was generated February 15, 2014 from the Kconfig file of grsecurity 3.0-3.13.3-201402132113.patch using a script. Manual updates will be lost the next time the content is regenerated.

¹ http://en.wikipedia.org/wiki/PaX

² http://grsecurity.net/download_stable.php

³ Chapter 3.6.3 on page 24

8 Grsecurity (top level menu)

8.1 Grsecurity

GRKERNSEC

If you say Y here, you will be able to configure many features that will enhance the security of your system. It is highly recommended that you say Y here and read through the help for each option so that you fully understand the features and can evaluate their usefulness for your machine.

8.2 Configuration Method

8.2.1 Automatic

GRKERNSEC_CONFIG_AUTO

If you choose this configuration method, you'll be able to answer a small number of simple questions about how you plan to use this kernel. The settings of grsecurity and PaX will be automatically configured for the highest commonly-used settings within the provided constraints.

If you require additional configuration, custom changes can still be made from the "custom configuration" menu.

8.2.2 Custom

GRKERNSEC_CONFIG_CUSTOM

If you choose this configuration method, you'll be able to configure all grsecurity and PaX settings manually. Via this method, no options are automatically enabled.

8.3 Usage Type

8.3.1 Server

GRKERNSEC_CONFIG_SERVER

Choose this option if you plan to use this kernel on a server.

8.3.2 Desktop

GRKERNSEC_CONFIG_DESKTOP

Choose this option if you plan to use this kernel on a desktop.

8.4 Virtualization Type

8.4.1 None

GRKERNSEC_CONFIG_VIRT_NONE

Choose this option if this kernel will be run on bare metal.

8.4.2 Guest

GRKERNSEC_CONFIG_VIRT_GUEST

Choose this option if this kernel will be run as a VM guest.

8.4.3 Host

GRKERNSEC_CONFIG_VIRT_HOST

Choose this option if this kernel will be run as a VM host.

8.5 Virtualization Hardware

8.5.1 EPT/RVI Processor Support

GRKERNSEC_CONFIG_VIRT_EPT

to operate without additional performance impact.

To see if your Intel processor supports EPT, see: http://ark.intel.com/Products/VirtualizationTechnology (Most Core i3/5/7 support EPT)

To see if your AMD processor supports RVI, see: http://support.amd.com/us/kbarticles/Pages/GPU120AMDRVICPUsHyperVWin8.aspx

8.5.2 First-gen/No Hardware Virtualization

GRKERNSEC_CONFIG_VIRT_SOFT

Choose this option if you use an Atom/Pentium/Core 2 processor that either doesn't

support hardware virtualization or doesn't support the EPT/RVI extensions.

8.6 Virtualization Software

8.6.1 Xen

GRKERNSEC_CONFIG_VIRT_XEN

Choose this option if this kernel is running as a $\mbox{\tt Xen}$ guest or host.

8.6.2 VMWare

GRKERNSEC_CONFIG_VIRT_VMWARE

Choose this option if this kernel is running as a VMWare guest or host.

8.6.3 KVM

GRKERNSEC_CONFIG_VIRT_KVM

Choose this option if this kernel is running as a $\ensuremath{\mathsf{KVM}}$ guest or host.

8.6.4 VirtualBox

GRKERNSEC_CONFIG_VIRT_VIRTUALBOX

Choose this option if this kernel is running as a VirtualBox guest or host.

8.7 Required Priorities

8.7.1 Performance

GRKERNSEC_CONFIG_PRIORITY_PERF

Choose this option if performance is of highest priority for this deployment of grsecurity. Features like UDEREF on a 64bit kernel, kernel stack clearing,

clearing of structures intended for userland, and freed memory sanitizing will be disabled.

8.7.2 Security

GRKERNSEC_CONFIG_PRIORITY_SECURITY

Choose this option if security is of highest priority for this deployment of grsecurity. UDEREF, kernel stack clearing, clearing of structures intended for userland, and freed memory sanitizing will be enabled for this kernel. In a worst-case scenario, these features can introduce a 20% performance hit (UDEREF on x64 contributing half of this hit).

8.8 Default Special Groups

8.8.1 GID exempted from /proc restrictions

GRKERNSEC_PROC_GID

Setting this GID determines which group will be exempted from grsecurity's /proc restrictions, allowing users of the specified group to view network statistics and the existence of other users' processes on the system. This GID may also be chosen at boot time via "grsec_proc_gid=" on the kernel commandline.

8.8.2 GID for TPE-untrusted users

GRKERNSEC_TPE_UNTRUSTED_GID

Setting this GID determines what group TPE restrictions will be *enabled* for. If the sysctl option is enabled, a sysctl option with name "tpe_gid" is created.

8.8.3 GID for TPE-trusted users

GRKERNSEC_TPE_TRUSTED_GID

Setting this GID determines what group TPE restrictions will be *disabled* for. If the sysctl option is enabled, a sysctl option with name "tpe_gid" is created.

8.8.4 GID for users with kernel-enforced SymlinksIfOwnerMatch

GRKERNSEC_SYMLINKOWN_GID

Setting this GID determines what group kernel-enforced SymlinksIfOwnerMatch will be enabled for. If the sysctl option is enabled, a sysctl option with name "symlinkown_gid" is created.

8.9 Customize Configuration

8.9.1 PaX

Enable various PaX features

PAX

This allows you to enable various PaX features. PaX adds intrusion prevention mechanisms to the kernel that reduce the risks posed by exploitable memory corruption bugs.

PaX Control

Support soft mode PAX_SOFTMODE

Enabling this option will allow you to run PaX in soft mode, that is, PaX features will not be enforced by default, only on executables marked explicitly. You must also enable PT_PAX_FLAGS or XATTR_PAX_FLAGS support as they are the only way to mark executables for soft mode use.

Soft mode can be activated by using the "pax_softmode=1" kernel command line option on boot. Furthermore you can control various PaX features at runtime via the entries in /proc/sys/kernel/pax.

Use legacy ELF header marking PAX_EI_PAX

Enabling this option will allow you to control PaX features on a per executable basis via the 'chpax' utility available at http://pax.grsecurity.net/. The control flags will be read from an otherwise reserved part of the ELF header. This marking has numerous drawbacks (no support for soft-mode, toolchain does not know about the non-standard use of the ELF header) therefore it has been deprecated in favour of PT_PAX_FLAGS and XATTR_PAX_FLAGS support.

Note that if you enable PT_PAX_FLAGS or XATTR_PAX_FLAGS marking support as well, they will override the legacy EI_PAX marks.

If you enable none of the marking options then all applications will run with PaX enabled on them by default.

Use ELF program header marking PAX_PT_PAX_FLAGS

Enabling this option will allow you to control PaX features on a per executable basis via the 'paxctl' utility available at http://pax.grsecurity.net/. The control flags will be read from a PaX specific ELF program header (PT_PAX_FLAGS). This marking has the benefits of supporting both soft mode and being fully integrated into the toolchain (the binutils patch is available from http://pax.grsecurity.net).

Note that if you enable the legacy EI_PAX marking support as well, the EI_PAX marks will be overridden by the PT_PAX_FLAGS marks.

If you enable both PT_PAX_FLAGS and $XATTR_PAX_FLAGS$ support then you must make sure that the marks are the same if a binary has both marks.

If you enable none of the marking options then all applications will run with PaX enabled on them by default.

Use filesystem extended attributes marking PAX_XATTR_PAX_FLAGS

Enabling this option will allow you to control PaX features on a per executable basis via the 'setfattr' utility. The control flags will be read from the user.pax.flags extended attribute of the file. This marking has the benefit of supporting binary-only applications that self-check themselves (e.g., skype) and would not tolerate chpax/paxctl changes. The main drawback is that extended attributes are not supported by some filesystems (e.g., isofs, udf, vfat) so copying files through such filesystems will lose the extended attributes and these PaX markings.

Note that if you enable the legacy EI_PAX marking support as well, the EI_PAX marks will be overridden by the XATTR_PAX_FLAGS marks.

If you enable both PT_PAX_FLAGS and XATTR_PAX_FLAGS support then you must make sure that the marks are the same if a binary has both marks.

If you enable none of the marking options then all applications will run with ${\tt PaX}$ enabled on them by default.

MAC system integration

Mandatory Access Control systems have the option of controlling PaX flags on a per executable basis, choose the method supported by your particular system.

- "none": if your MAC system does not interact with PaX,
- "direct": if your MAC system defines pax_set_initial_flags() itself,
- "hook": if your MAC system uses the pax_set_initial_flags_func callback.

NOTE: this option is for developers/integrators only.

none

PAX_NO_ACL_FLAGS

direct

PAX_HAVE_ACL_FLAGS

hook

PAX_HOOK_ACL_FLAGS

Non-executable pages

Enforce non-executable pages PAX_NOEXEC

By design some architectures do not allow for protecting memory pages against execution or even if they do, Linux does not make use of this feature. In practice this means that if a page is readable (such as the stack or heap) it is also executable.

There is a well known exploit technique that makes use of this fact and a common programming mistake where an attacker can introduce code of his choice somewhere in the attacked program's memory (typically the stack or the heap) and then execute it.

If the attacked program was running with different (typically higher) privileges than that of the attacker, then he can elevate his own privilege level (e.g. get a root shell, write to files for which he does not have write access to, etc).

Enabling this option will let you choose from various features that prevent the injection and execution of 'foreign' code in a program.

This will also break programs that rely on the old behaviour and expect that dynamically allocated memory via the malloc() family of functions is executable (which it is not). Notable examples are the XFree86 4.x server, the java runtime and wine.

Paging based non-executable pages PAX_PAGEEXEC

This implementation is based on the paging feature of the CPU. On i386 without hardware non-executable bit support there is a variable but usually low performance impact, however on Intel's P4 core based CPUs it is very high so you should not enable this for kernels meant to be used on such CPUs.

On alpha, avr32, ia64, parisc, sparc, sparc64, $x86_64$ and i386 with hardware non-executable bit support there is no performance impact, on ppc the impact is negligible.

Note that several architectures require various emulations due to badly designed userland ABIs, this will cause a performance impact but will disappear as soon as userland is fixed. For example, ppc userland MUST have been built with secure-plt by a recent toolchain.

Segmentation based non-executable pages PAX_SEGMEXEC

This implementation is based on the segmentation feature of the CPU and has a very small performance impact, however applications will be limited to a 1.5 GB address space instead of the normal 3 GB.

Emulate trampolines PAX_EMUTRAMP

There are some programs and libraries that for one reason or another attempt to execute special small code snippets from non-executable memory pages. Most notable examples are the signal handler return code generated by the kernel itself and the GCC trampolines.

If you enabled ${\tt CONFIG_PAX_PAGEEXEC}$ or ${\tt CONFIG_PAX_SEGMEXEC}$ then such programs will no longer work under your kernel.

As a remedy you can say Y here and use the 'chpax' or 'paxctl' utilities to enable trampoline emulation for the affected programs yet still have the protection provided by the non-executable pages.

On parisc you MUST enable this option and EMUSIGRT as well, otherwise your system will not even boot.

Alternatively you can say N here and use the 'chpax' or 'paxctl' utilities to disable CONFIG_PAX_PAGEEXEC and CONFIG_PAX_SEGMEXEC for the affected files.

NOTE: enabling this feature *may* open up a loophole in the protection provided by non-executable pages that an attacker could abuse. Therefore the best solution is to not have any files on your system that would require this option. This can be achieved by not using libc5 (which relies on the kernel signal handler return code) and not using or rewriting programs that make use of the nested function implementation of GCC. Skilled users can just fix GCC itself so that it implements nested function calls in a way that does not interfere with PaX.

Automatically emulate sigreturn trampolines PAX_EMUSIGRT

Enabling this option will have the kernel automatically detect and emulate signal return trampolines executing on the stack that would otherwise lead to task termination.

This solution is intended as a temporary one for users with legacy versions of libc (libc5, glibc 2.0, uClibc before 0.9.17, Modula-3 runtime, etc) or executables linked to such, basically everything that does not specify its own SA_RESTORER function in normal executable memory like glibc 2.1+ does.

On parisc you MUST enable this option, otherwise your system will not even boot.

NOTE: this feature cannot be disabled on a per executable basis and since it *does* open up a loophole in the protection provided

by non-executable pages, the best solution is to not have any files on your system that would require this option.

Restrict mprotect()

PAX_MPROTECT

Enabling this option will prevent programs from

- changing the executable status of memory pages that were not originally created as executable,
- making read-only executable pages writable again,
- creating executable pages from anonymous memory,
- making read-only-after-relocations (RELRO) data pages writable again.

You should say Y here to complete the protection provided by the enforcement of non-executable pages.

NOTE: you can use the 'chpax' or 'paxctl' utilities to control this feature on a per file basis.

Use legacy/compat protection demoting (read help) PAX_MPROTECT_COMPAT

The current implementation of PAX_MPROTECT denies RWX allocations/mprotects by sending the proper error code to the application. For some broken userland, this can cause problems with Python or other applications. The current implementation however allows for applications like clamav to detect if JIT compilation/execution is allowed and to fall back gracefully to an interpreter-based mode if it does not. While we encourage everyone to use the current implementation as-is and push upstream to fix broken userland (note that the RWX logging option can assist with this), in some environments this may not be possible. Having to disable MPROTECT completely on certain binaries reduces the security benefit of PaX, so this option is provided for those environments to revert to the old behavior.

Allow ELF text relocations (read help) PAX_ELFRELOCS

Non-executable pages and mprotect() restrictions are effective in preventing the introduction of new executable code into an attacked task's address space. There remain only two venues for this kind of attack: if the attacker can execute already existing code in the attacked task then he can either have it create and mmap() a file containing his code or have it mmap() an already existing ELF library that does not have position independent code in it and use mprotect() on it to make it writable and copy his code there. While protecting against the former approach is beyond PaX, the latter can be prevented by having only PIC ELF libraries on one's system (which do not need to relocate their code). If you are sure this is your case, as is the case with all modern Linux distributions, then leave this option disabled. You should say 'n' here.

Allow ELF ET_EXEC text relocations PAX_ETEXECRELOCS

On some architectures there are incorrectly created applications that require text relocations and would not work without enabling this option. If you are an alpha, ia64 or parisc user, you should enable this option and disable it once you have made sure that none of your applications need it.

Automatically emulate ELF PLT PAX_EMUPLT

Enabling this option will have the kernel automatically detect and emulate the Procedure Linkage Table entries in ELF files. On some architectures such entries are in writable memory, and become non-executable leading to task termination. Therefore it is mandatory that you enable this option on alpha, parisc, sparc and sparc64, otherwise your system would not even boot.

NOTE: this feature *does* open up a loophole in the protection provided by the non-executable pages, therefore the proper solution is to modify the toolchain to produce a PLT that does not need to be writable.

Emulate old glibc resolver stub PAX_DLRESOLVE

This option is needed if userland has an old glibc (before 2.4) that puts a 'save' instruction into the runtime generated resolver stub that needs special emulation.

Enforce non-executable kernel pages PAX_KERNEXEC

This is the kernel land equivalent of PAGEEXEC and MPROTECT, that is, enabling this option will make it harder to inject and execute 'foreign' code in kernel memory itself.

Return Address Instrumentation Method

Select the method used to instrument function pointer dereferences. Note that binary modules cannot be instrumented by this approach.

Note that the implementation requires a gcc with plugin support, i.e., gcc 4.5 or newer. You may need to install the supporting headers explicitly in addition to the normal gcc package.

bts

PAX_KERNEXEC_PLUGIN_METHOD_BTS

This method is compatible with binary only modules but has a higher runtime overhead.

bts

PAX_KERNEXEC_PLUGIN_METHOD

Minimum amount of memory reserved for module code PAX_KERNEXEC_MODULE_TEXT

Due to implementation details the kernel must reserve a fixed amount of memory for runtime allocated code (such as modules) at compile time that cannot be changed at runtime. Here you can specify the minimum amount in MB that will be reserved. Due to the same implementation details this size will always be rounded up to the next 2/4 MB boundary (depends on PAE) so the actually available memory for runtime allocated code will usually be more than this minimum.

The default 4 MB should be enough for most users but if you have an excessive number of modules (e.g., most distribution configs compile many drivers as modules) or use huge modules such as nvidia's kernel driver, you will need to adjust this amount. A good rule of thumb is to look at your currently loaded kernel modules and add up their sizes.

Address Space Layout Randomization

Address Space Layout Randomization PAX_ASLR

Many if not most exploit techniques rely on the knowledge of certain addresses in the attacked program. The following options will allow the kernel to apply a certain amount of randomization to specific parts of the program thereby forcing an attacker to guess them in most cases. Any failed guess will most likely crash the attacked program which allows the kernel to detect such attempts and react on them. PaX itself provides no reaction mechanisms, instead it is strongly encouraged that you make use of Nergal's segvguard (ftp://ftp.pl.openwall.com/misc/segvguard/) or grsecurity's (http://www.grsecurity.net/) built-in crash detection features or develop one yourself.

By saying Y here you can choose to randomize the following areas:

- top of the task's kernel stack
- top of the task's userland stack
- base address for mmap() requests that do not specify one (this includes all libraries)
- base address of the main executable

It is strongly recommended to say Y here as address space layout randomization has negligible impact on performance yet it provides a very effective protection.

NOTE: you can use the 'chpax' or 'paxctl' utilities to control this feature on a per file basis.

Randomize kernel stack base PAX_RANDKSTACK

By saying Y here the kernel will randomize every task's kernel stack on every system call. This will not only force an attacker to guess it but also prevent him from making use of possible leaked information about it.

Since the kernel stack is a rather scarce resource, randomization may cause unexpected stack overflows, therefore you should very carefully test your system. Note that once enabled in the kernel configuration, this feature cannot be disabled on a per file basis.

Randomize user stack base PAX RANDUSTACK

By saying Y here the kernel will randomize every task's userland stack. The randomization is done in two steps where the second one may apply a big amount of shift to the top of the stack and cause problems for programs that want to use lots of memory (more than 2.5 GB if SEGMEXEC is not active, or 1.25 GB when it is). For this reason the second step can be controlled by 'chpax' or 'paxctl' on a per file basis.

Randomize mmap() base PAX_RANDMMAP

By saying Y here the kernel will use a randomized base address for mmap() requests that do not specify one themselves. As a result all dynamically loaded libraries will appear at random addresses and therefore be harder to exploit by a technique where an attacker attempts to execute library code for his purposes (e.g. spawn a shell from an exploited program that is running at an elevated privilege level).

Furthermore, if a program is relinked as a dynamic ELF file, its base address will be randomized as well, completing the full randomization of the address space layout. Attacking such programs becomes a guess game. You can find an example of doing this at http://pax.grsecurity.net/et_dyn.tar.gz and practical samples at http://www.grsecurity.net/grsec-gcc-specs.tar.gz .

NOTE: you can use the 'chpax' or 'paxctl' utilities to control this feature on a per file basis.

Miscellaneous hardening features

Sanitize all freed memory PAX_MEMORY_SANITIZE

By saying Y here the kernel will erase memory pages and slab objects as soon as they are freed. This in turn reduces the lifetime of data stored in them, making it less likely that sensitive information such as passwords, cryptographic secrets, etc stay in memory for too long.

This is especially useful for programs whose runtime is short, long lived processes and the kernel itself benefit from this as long as they ensure timely freeing of memory that may hold sensitive information.

A nice side effect of the sanitization of slab objects is the reduction of possible info leaks caused by padding bytes within the leaky structures. Use-after-free bugs for structures containing pointers can also be detected as dereferencing the sanitized pointer will generate an access violation.

The tradeoff is performance impact, on a single CPU system kernel compilation sees a 3% slowdown, other systems and workloads may vary and you are advised to test this feature on your expected workload before deploying it.

To reduce the performance penalty by sanitizing pages only, albeit limiting the effectiveness of this feature at the same time, slab sanitization can be disabled with the kernel commandline parameter "pax_sanitize_slab=0".

Note that this feature does not protect data stored in live pages, e.g., process memory swapped to disk may stay there for a long time.

Sanitize kernel stack PAX_MEMORY_STACKLEAK

By saying Y here the kernel will erase the kernel stack before it returns from a system call. This in turn reduces the information that a kernel stack leak bug can reveal.

Note that such a bug can still leak information that was put on the stack by the current system call (the one eventually triggering the bug) but traces of earlier system calls on the kernel stack cannot leak anymore.

The tradeoff is performance impact: on a single CPU system kernel compilation sees a 1% slowdown, other systems and workloads may vary and you are advised to test this feature on your expected workload before deploying it.

Note that the full feature requires a gcc with plugin support, i.e., gcc 4.5 or newer. You may need to install the supporting headers explicitly in addition to the normal gcc package. Using older gcc versions means that functions with large enough stack frames may leave uninitialized memory behind that may be exposed to a later syscall leaking the stack.

Forcibly initialize local variables copied to userland PAX_MEMORY_STRUCTLEAK

By saying Y here the kernel will zero initialize some local variables that are going to be copied to userland. This in turn prevents unintended information leakage from the kernel stack should later code forget to explicitly set all parts of the copied variable.

The tradeoff is less performance impact than PAX_MEMORY_STACKLEAK at a much smaller coverage.

Note that the implementation requires a gcc with plugin support, i.e., gcc 4.5 or newer. You may need to install the supporting headers explicitly in addition to the normal gcc package.

Prevent invalid userland pointer dereference PAX_MEMORY_UDEREF

By saying Y here the kernel will be prevented from dereferencing userland pointers in contexts where the kernel expects only kernel pointers. This is both a useful runtime debugging feature and a security measure that prevents exploiting a class of kernel bugs.

The tradeoff is that some virtualization solutions may experience a huge slowdown and therefore you should not enable this feature for kernels meant to run in such environments. Whether a given VM solution is affected or not is best determined by simply trying it out, the performance impact will be obvious right on boot as this mechanism engages from very early on. A good rule of thumb is that VMs running on CPUs without hardware virtualization support (i.e., the majority of IA-32 CPUs) will likely experience the slowdown.

On X86_64 the kernel will make use of PCID support when available (Intel's Westmere, Sandy Bridge, etc) for better security (default) or performance impact. Pass pax_weakuderef on the kernel command line to choose the latter.

Prevent various kernel object reference counter overflows PAX_REFCOUNT

By saying Y here the kernel will detect and prevent overflowing various (but not all) kinds of object reference counters. Such overflows can normally occur due to bugs only and are often, if not always, exploitable.

The tradeoff is that data structures protected by an overflowed refcount will never be freed and therefore will leak memory. Note that this leak also happens even without this protection but in that case the overflow can eventually trigger the freeing of the data structure while it is still being used elsewhere, resulting in the exploitable situation that this feature prevents.

Since this has a negligible performance impact, you should enable this feature.

Automatically constify eligible structures PAX_CONSTIFY_PLUGIN

By saying Y here the compiler will automatically constify a class of types that contain only function pointers. This reduces the kernel's attack surface and also produces a better memory layout.

Note that the implementation requires a gcc with plugin support, i.e., gcc 4.5 or newer. You may need to install the supporting headers explicitly in addition to the normal gcc package.

Note that if some code really has to modify constified variables then the source code will have to be patched to allow it. Examples can be found in PaX itself (the no_const attribute) and for some out-of-tree modules at http://www.grsecurity.net/~paxguy1/ .

Harden heap object copies between kernel and userland PAX_USERCOPY

By saying Y here the kernel will enforce the size of heap objects when they are copied in either direction between the kernel and userland, even if only a part of the heap object is copied.

Specifically, this checking prevents information leaking from the kernel heap during kernel to userland copies (if the kernel heap object is otherwise fully initialized) and prevents kernel heap overflows during userland to kernel copies.

Note that the current implementation provides the strictest bounds checks for the ${\mbox{SLUB}}$ allocator.

Enabling this option also enables per-slab cache protection against data in a given cache being copied into/out of via userland accessors. Though the whitelist of regions will be reduced over time, it notably protects important data structures like task structs.

If frame pointers are enabled on x86, this option will also restrict copies into and out of the kernel stack to local variables within a single frame.

Since this has a negligible performance impact, you should enable this feature.

Prevent various integer overflows in function size parameters PAX_SIZE_OVERFLOW

By saying Y here the kernel recomputes expressions of function arguments marked by a size_overflow attribute with double integer precision (DImode/TImode for 32/64 bit integer types).

The recomputed argument is checked against TYPE_MAX and an event is logged on overflow and the triggering process is killed.

Homepage: http://www.grsecurity.net/~ephox/overflow_plugin/

Note that the implementation requires a gcc with plugin support, i.e., gcc 4.5 or newer. You may need to install the supporting headers explicitly in addition to the normal gcc package.

Generate some entropy during boot and runtime PAX_LATENT_ENTROPY

By saying Y here the kernel will instrument some kernel code to extract some entropy from both original and artificially created program state. This will help especially embedded systems where there is little 'natural' source of entropy normally. The cost is some slowdown of the boot process and fork and irq processing.

When pax_extra_latent_entropy is passed on the kernel command line, entropy will be extracted from up to the first 4GB of RAM while the runtime memory allocator is being initialized. This costs even more slowdown of the boot process.

Note that the implementation requires a gcc with plugin support, i.e., gcc 4.5 or newer. You may need to install the supporting headers explicitly in addition to the normal gcc package.

Note that entropy extracted this way is not cryptographically secure!

8.9.2 Memory Protections

Deny reading/writing to /dev/kmem, /dev/mem, and /dev/port

GRKERNSEC_KMEM

If you say Y here, /dev/kmem and /dev/mem won't be allowed to be written to or read from to modify or leak the contents of the running kernel. /dev/port will also not be allowed to be opened, and support for /dev/cpu/*/msr and kexec will be removed. If you have module support disabled, enabling this will close up six ways that are currently used to insert malicious code into the running kernel.

Even with this feature enabled, we still highly recommend that you use the RBAC system, as it is still possible for an attacker to modify the running kernel through other more obscure methods.

Enabling this feature will prevent the "cpupower" and "powertop" tools from working.

It is highly recommended that you say Y here if you meet all the conditions above.

Restrict VM86 mode

GRKERNSEC_VM86

If you say Y here, only processes with CAP_SYS_RAWIO will be able to make use of a special execution mode on 32bit x86 processors called Virtual 8086 (VM86) mode. XFree86 may need vm86 mode for certain video cards and will still work with this option enabled. The purpose of the option is to prevent exploitation of emulation errors in virtualization of vm86 mode like the one discovered in VMWare in 2009. Nearly all users should be able to enable this option.

Disable privileged I/O

GRKERNSEC_IO

Related sysctl variables:

kernel.grsecurity.disable_priv_io

If you say Y here, all ioperm and iopl calls will return an error. Ioperm and iopl can be used to modify the running kernel. Unfortunately, some programs need this access to operate properly, the most notable of which are XFree86 and hwclock. hwclock can be remedied by having RTC support in the kernel, so real-time clock support is enabled if this option is enabled, to ensure that hwclock operates correctly.

If you're using XFree86 or a version of Xorg from 2012 or earlier,

you may not be able to boot into a graphical environment with this option enabled. In this case, you should use the RBAC system instead.

Harden BPF JIT against spray attacks

GRKERNSEC_JIT_HARDEN

If you say Y here, the native code generated by the kernel's Berkeley Packet Filter (BPF) JIT engine will be hardened against JIT-spraying attacks that attempt to fit attacker-beneficial instructions in 32bit immediate fields of JIT-generated native instructions. The attacker will generally aim to cause an unintended instruction sequence of JIT-generated native code to execute by jumping into the middle of a generated instruction. This feature effectively randomizes the 32bit immediate constants present in the generated code to thwart such attacks.

If you're using KERNEXEC, it's recommended that you enable this option to supplement the hardening of the kernel.

Disable unprivileged PERF EVENTS usage by default

GRKERNSEC_PERF_HARDEN

If you say Y here, the range of acceptable values for the /proc/sys/kernel/perf_event_paranoid sysctl will be expanded to allow and default to a new value: 3. When the sysctl is set to this value, no unprivileged use of the PERF_EVENTS syscall interface will be permitted.

Though PERF_EVENTS can be used legitimately for performance monitoring and low-level application profiling, it is forced on regardless of configuration, has been at fault for several vulnerabilities, and creates new opportunities for side channels and other information leaks.

This feature puts PERF_EVENTS into a secure default state and permits the administrator to change out of it temporarily if unprivileged application profiling is needed.

Insert random gaps between thread stacks

GRKERNSEC_RAND_THREADSTACK

If you say Y here, a random-sized gap will be enforced between allocated thread stacks. Glibc's NPTL and other threading libraries that pass MAP_STACK to the kernel for thread stack allocation are supported. The implementation currently provides 8 bits of entropy for the gap.

Many distributions do not compile threaded remote services with the -fstack-check argument to GCC, causing the variable-sized stack-based allocator, alloca(), to not probe the stack on allocation. This permits an unbounded alloca() to skip over any guard page and potentially modify another thread's stack reliably. An enforced random gap reduces the reliability of such an attack and increases the chance that such a read/write to another thread's stack instead lands in an unmapped area, causing a crash and triggering grsecurity's anti-bruteforcing logic.

Harden ASLR against information leaks and entropy reduction

GRKERNSEC_PROC_MEMMAP

If you say Y here, the /proc/<pid>/maps and /proc/<pid>/stat files will give no information about the addresses of its mappings if PaX features that rely on random addresses are enabled on the task. In addition to sanitizing this information and disabling other dangerous sources of information, this option causes reads of sensitive /proc/<pid> entries where the file descriptor was opened in a different task than the one performing the read. Such attempts are logged. This option also limits argv/env strings for suid/sgid binaries to 512KB to prevent a complete exhaustion of the stack entropy provided by ASLR. Finally, it places an 8MB stack resource limit on suid/sgid binaries to prevent alternative mmap layouts from being abused.

If you use PaX it is essential that you say Y here as it closes up several holes that make full ASLR useless locally.

Prevent kernel stack overflows

GRKERNSEC_KSTACKOVERFLOW

If you say Y here, the kernel's process stacks will be allocated with vmalloc instead of the kernel's default allocator. This introduces guard pages that in combination with the alloca checking of the STACKLEAK feature prevents all forms of kernel process stack overflow abuse. Note that this is different from kernel stack buffer overflows.

Deter exploit bruteforcing

GRKERNSEC_BRUTE

Related sysctl variables:

kernel.grsecurity.deter_bruteforce

If you say Y here, attempts to bruteforce exploits against forking daemons such as apache or sshd, as well as against suid/sgid binaries will be deterred. When a child of a forking daemon is killed by PaX or crashes due to an illegal instruction or other suspicious signal, the parent process will be delayed 30 seconds upon every subsequent fork until the administrator is able to assess the situation and restart the daemon.

In the suid/sgid case, the attempt is logged, the user has all their existing instances of the suid/sgid binary terminated and will be unable to execute any suid/sgid binaries for $15\ \text{minutes}$.

It is recommended that you also enable signal logging in the auditing section so that logs are generated when a process triggers a suspicious signal.

If the sysctl option is enabled, a sysctl option with name "deter_bruteforce" is created.

Harden module auto-loading

GRKERNSEC_MODHARDEN

If you say Y here, module auto-loading in response to use of some feature implemented by an unloaded module will be restricted to root users. Enabling this option helps defend against attacks by unprivileged users who abuse the auto-loading behavior to cause a vulnerable module to load that is then exploited.

If this option prevents a legitimate use of auto-loading for a non-root user, the administrator can execute modprobe manually with the exact name of the module mentioned in the alert log. Alternatively, the administrator can add the module to the list of modules loaded at boot by modifying init scripts.

Modification of init scripts will most likely be needed on Ubuntu servers with encrypted home directory support enabled, as the first non-root user logging in will cause the ecb(aes), ecb(aes)-all, cbc(aes), and cbc(aes)-all modules to be loaded.

Hide kernel symbols

GRKERNSEC_HIDESYM

If you say Y here, getting information on loaded modules, and displaying all kernel symbols through a syscall will be restricted to users with CAP_SYS_MODULE. For software compatibility reasons, /proc/kallsyms will be restricted to the root user. The RBAC system can hide that entry even from root.

This option also prevents leaking of kernel addresses through several $\slash\hspace{-0.5em}$ proc entries.

Note that this option is only effective provided the following conditions are met:

- 1) The kernel using grsecurity is not precompiled by some distribution $% \left(1\right) =\left(1\right) \left(1\right)$
- 2) You have also enabled GRKERNSEC_DMESG
- 3) You are using the RBAC system and hiding other files such as your kernel image and System.map. Alternatively, enabling this option causes the permissions on /boot, /lib/modules, and the kernel source directory to change at compile time to prevent reading by non-root users.

If the above conditions are met, this option will aid in providing a useful protection against local kernel exploitation of overflows and arbitrary read/write vulnerabilities.

It is highly recommended that you enable ${\tt GRKERNSEC_PERF_HARDEN}$ in addition to this feature.

Randomize layout of sensitive kernel structures

GRKERNSEC_RANDSTRUCT

If you say Y here, the layouts of a number of sensitive kernel structures (task, fs, cred, etc) and all structures composed entirely of function pointers (aka "ops" structs) will be randomized at compile-time. This can introduce the requirement of an additional infoleak

vulnerability for exploits targeting these structure types.

Enabling this feature will introduce some performance impact, slightly increase memory usage, and prevent the use of forensic tools like Volatility against the system (unless the kernel source tree isn't cleaned after kernel installation).

The seed used for compilation is located at tools/gcc/randomize_layout_seed.h. It remains after a make clean to allow for external modules to be compiled with the existing seed and will be removed by a make mrproper or make distclean.

Use cacheline-aware structure randomization

GRKERNSEC_RANDSTRUCT_PERFORMANCE

If you say Y here, the RANDSTRUCT randomization will make a best effort at restricting randomization to cacheline-sized groups of elements. It will further not randomize bitfields in structures. This reduces the performance hit of RANDSTRUCT at the cost of weakened randomization.

Active kernel exploit response

GRKERNSEC_KERN_LOCKOUT

If you say Y here, when a PaX alert is triggered due to suspicious activity in the kernel (from KERNEXEC/UDEREF/USERCOPY) or an OOPS occurs due to bad memory accesses, instead of just terminating the offending process (and potentially allowing a subsequent exploit from the same user), we will take one of two actions:

If the user was root, we will panic the system
If the user was non-root, we will log the attempt, terminate
all processes owned by the user, then prevent them from creating
any new processes until the system is restarted
This deters repeated kernel exploitation/bruteforcing attempts
and is useful for later forensics.

Old ARM userland compatibility

GRKERNSEC_OLD_ARM_USERLAND

If you say Y here, stubs of executable code to perform such operations as "compare-exchange" will be placed at fixed locations in the ARM vector table. This is unfortunately needed for old ARM userland meant to run across a wide range of processors. Without this option enabled, the get_tls and data memory barrier stubs will be emulated by the kernel, which is enough for Linaro userlands or other userlands designed for v6 and newer ARM CPUs. It's recommended that you try without this option enabled first, and only enable it if your userland does not boot (it will likely fail at init time).

8.9.3 Role Based Access Control Options

Disable RBAC system

GRKERNSEC_NO_RBAC

If you say Y here, the /dev/grsec device will be removed from the kernel, preventing the RBAC system from being enabled. You should only say Y here if you have no intention of using the RBAC system, so as to prevent an attacker with root access from misusing the RBAC system to hide files and processes when loadable module support and $\ensuremath{/\text{dev/[k]}}$ mem have been locked down.

Hide kernel processes

GRKERNSEC_ACL_HIDEKERN

If you say Y here, all kernel threads will be hidden to all processes but those whose subject has the "view hidden processes" flag.

Maximum tries before password lockout

GRKERNSEC_ACL_MAXTRIES

This option enforces the maximum number of times a user can attempt to authorize themselves with the grsecurity RBAC system before being denied the ability to attempt authorization again for a specified time. The lower the number, the harder it will be to brute-force a password.

Time to wait after max password tries, in seconds

GRKERNSEC_ACL_TIMEOUT

This option specifies the time the user must wait after attempting to authorize to the RBAC system with the maximum number of invalid passwords. The higher the number, the harder it will be to brute-force a password.

8.9.4 Filesystem Protections

Proc restrictions

GRKERNSEC_PROC

If you say Y here, the permissions of the /proc filesystem will be altered to enhance system security and privacy. You MUST choose either a user only restriction or a user and group restriction. Depending upon the option you choose, you can either restrict users to

see only the processes they themselves run, or choose a group that can view all processes and files normally restricted to root if you choose the "restrict to user only" option. NOTE: If you're running identd or ntpd as a non-root user, you will have to run it as the group you specify here.

Restrict /proc to user only

GRKERNSEC_PROC_USER

If you say Y here, non-root users will only be able to view their own processes, and restricts them from viewing network-related information, and viewing kernel symbol and module information.

Allow special group

GRKERNSEC_PROC_USERGROUP

If you say Y here, you will be able to select a group that will be able to view all processes and network-related information. If you've enabled GRKERNSEC_HIDESYM, kernel and symbol information may still remain hidden. This option is useful if you want to run identd as a non-root user. The group you select may also be chosen at boot time via "grsec_proc_gid=" on the kernel commandline.

GID exempted from /proc restrictions

GRKERNSEC_PROC_GID

Setting this GID determines which group will be exempted from grsecurity's /proc restrictions, allowing users of the specified group to view network statistics and the existence of other users' processes on the system. This GID may also be chosen at boot time via "grsec_proc_gid=" on the kernel commandline.

Additional restrictions

GRKERNSEC_PROC_ADD

If you say Y here, additional restrictions will be placed on /proc that keep normal users from viewing device information and slabinfo information that could be useful for exploits.

Linking restrictions

GRKERNSEC_LINK
Related sysctl variables:

kernel.grsecurity.linking_restrictions

If you say Y here, /tmp race exploits will be prevented, since users will no longer be able to follow symlinks owned by other users in world-writable +t directories (e.g. /tmp), unless the owner of the symlink is the owner of the directory. users will also not be able to hardlink to files they do not own. If the sysctl option is enabled, a sysctl option with name "linking_restrictions" is created.

Kernel-enforced SymlinksIfOwnerMatch

GRKERNSEC_SYMLINKOWN Related sysctl variables:

kernel.grsecurity.enforce_symlinksifowner

kernel.grsecurity.symlinkown_gid

Apache's SymlinksIfOwnerMatch option has an inherent race condition that prevents it from being used as a security feature. As Apache verifies the symlink by performing a stat() against the target of the symlink before it is followed, an attacker can setup a symlink to point to a same-owned file, then replace the symlink with one that targets another user's file just after Apache "validates" the symlink -- a classic TOCTOU race. If you say Y here, a complete, race-free replacement for Apache's "SymlinksIfOwnerMatch" option will be in place for the group you specify. If the sysctl option is enabled, a sysctl option with name "enforce_symlinksifowner" is created.

GID for users with kernel-enforced SymlinksIfOwnerMatch

GRKERNSEC_SYMLINKOWN_GID

Setting this GID determines what group kernel-enforced SymlinksIfOwnerMatch will be enabled for. If the sysctl option is enabled, a sysctl option with name "symlinkown_gid" is created.

FIFO restrictions

GRKERNSEC_FIFO

Related sysctl variables:

kernel.grsecurity.fifo_restrictions

If you say Y here, users will not be able to write to FIFOs they don't own in world-writable +t directories (e.g. /tmp), unless the owner of the FIFO is the same owner of the directory it's held in. If the sysctl option is enabled, a sysctl option with name "fifo_restrictions" is created.

Sysfs/debugfs restriction

GRKERNSEC_SYSFS_RESTRICT

If you say Y here, sysfs (the pseudo-filesystem mounted at /sys) and any filesystem normally mounted under it (e.g. debugfs) will be mostly accessible only by root. These filesystems generally provide access to hardware and debug information that isn't appropriate for unprivileged users of the system. Sysfs and debugfs have also become a large source of new vulnerabilities, ranging from infoleaks to local compromise. There has been very little oversight with an eye toward security involved in adding new exporters of information to these filesystems, so their use is discouraged. For reasons of compatibility, a few directories have been whitelisted for access by non-root users:

/sys/fs/selinux
/sys/fs/fuse
/sys/devices/system/cpu

Runtime read-only mount protection

GRKERNSEC_ROFS

Related sysctl variables:

kernel.grsecurity.romount_protect

If you say Y here, a sysctl option with name "romount_protect" will be created. By setting this option to 1 at runtime, filesystems will be protected in the following ways:

- * No new writable mounts will be allowed
- * Existing read-only mounts won't be able to be remounted read/write
- * Write operations will be denied on all block devices

This option acts independently of grsec_lock: once it is set to 1, it cannot be turned off. Therefore, please be mindful of the resulting behavior if this option is enabled in an init script on a read-only filesystem.

Also be aware that as with other root-focused features, $GRKERNSEC_KMEM$ and $GRKERNSEC_IO$ should be enabled and module loading disabled via config or at runtime.

This feature is mainly intended for secure embedded systems.

Eliminate stat/notify-based device sidechannels

GRKERNSEC_DEVICE_SIDECHANNEL

If you say Y here, timing analyses on block or character devices like /dev/ptmx using stat or inotify/dnotify/fanotify will be thwarted for unprivileged users. If a process without CAP_MKNOD stats such a device, the last access and last modify times will match the device's create time. No access or modify events will be triggered through inotify/dnotify/fanotify for such devices. This feature will prevent attacks that may at a minimum allow an attacker to determine the administrator's password length.

Chroot jail restrictions

GRKERNSEC_CHROOT

If you say Y here, you will be able to choose several options that will make breaking out of a chrooted jail much more difficult. If you encounter no software incompatibilities with the following options, it is recommended that you enable each one.

Deny mounts

GRKERNSEC_CHROOT_MOUNT Related sysctl variables:

kernel.grsecurity.chroot_deny_mount

If you say Y here, processes inside a chroot will not be able to mount or remount filesystems. If the sysctl option is enabled, a sysctl option with name "chroot_deny_mount" is created.

Deny double-chroots

GRKERNSEC_CHROOT_DOUBLE Related sysctl variables:

kernel.grsecurity.chroot_deny_chroot

If you say Y here, processes inside a chroot will not be able to chroot again outside the chroot. This is a widely used method of breaking out of a chroot jail and should not be allowed. If the sysctl option is enabled, a sysctl option with name "chroot_deny_chroot" is created.

Deny pivot root in chroot

GRKERNSEC_CHROOT_PIVOT Related sysctl variables:

kernel.grsecurity.chroot_deny_pivot

If you say Y here, processes inside a chroot will not be able to use a function called pivot_root() that was introduced in Linux 2.3.41. It works similar to chroot in that it changes the root filesystem. This function could be misused in a chrooted process to attempt to break out of the chroot, and therefore should not be allowed. If the sysctl option is enabled, a sysctl option with name "chroot_deny_pivot" is created.

Enforce chdir("/")

GRKERNSEC_CHROOT_CHDIR Related sysctl variables:

kernel.grsecurity.chroot_enforce_chdir

If you say Y here, the current working directory of all newly-chrooted applications will be set to the the root directory of the chroot. The man page on chroot(2) states:

Note that usually chhroot does not change the current working directory, so that `.' can be outside the tree rooted at `/'. In particular, the super-user can escape from a `chroot jail' by doing `mkdir foo; chroot foo; cd ..'.

It is recommended that you say Y here, since it's not known to break any software. If the sysctl option is enabled, a sysctl option with name "chroot_enforce_chdir" is created.

Deny (f)chmod +s

GRKERNSEC_CHROOT_CHMOD Related sysctl variables:

kernel.grsecurity.chroot_deny_chmod

If you say Y here, processes inside a chroot will not be able to chmod or fchmod files to make them have suid or sgid bits. This protects against another published method of breaking a chroot. If the sysctl option is enabled, a sysctl option with name "chroot_deny_chmod" is created.

Deny fchdir out of chroot

GRKERNSEC_CHROOT_FCHDIR Related sysctl variables:

kernel.grsecurity.chroot_deny_fchdir

If you say Y here, a well-known method of breaking chroots by fchdir'ing to a file descriptor of the chrooting process that points to a directory outside the filesystem will be stopped. If the sysctl option is enabled, a sysctl option with name "chroot_deny_fchdir" is created.

Deny mknod

GRKERNSEC_CHROOT_MKNOD Related sysctl variables:

kernel.grsecurity.chroot_deny_mknod

If you say Y here, processes inside a chroot will not be allowed to mknod. The problem with using mknod inside a chroot is that it would allow an attacker to create a device entry that is the same as one on the physical root of your system, which could range from anything from the console device to a device for your harddrive (which they could then use to wipe the drive or steal data). It is recommended that you say Y here, unless you run into software incompatibilities. If the sysctl option is enabled, a sysctl option with name "chroot_deny_mknod" is created.

Deny shmat() out of chroot

GRKERNSEC_CHROOT_SHMAT Related sysctl variables:

kernel.grsecurity.chroot_deny_shmat

If you say Y here, processes inside a chroot will not be able to attach to shared memory segments that were created outside of the chroot jail. It is recommended that you say Y here. If the sysctl option is enabled, a sysctl option with name "chroot_deny_shmat" is created.

Deny access to abstract AF UNIX sockets out of chroot

GRKERNSEC_CHROOT_UNIX Related sysctl variables:

kernel.grsecurity.chroot_deny_unix

If you say Y here, processes inside a chroot will not be able to connect to abstract (meaning not belonging to a filesystem) Unix domain sockets that were bound outside of a chroot. It is recommended that you say Y here. If the sysctl option is enabled, a sysctl option with name "chroot_deny_unix" is created.

Protect outside processes

GRKERNSEC_CHROOT_FINDTASK Related sysctl variables:

kernel.grsecurity.chroot_findtask

If you say Y here, processes inside a chroot will not be able to kill, send signals with fcntl, ptrace, capget, getpgid, setpgid, getsid, or view any process outside of the chroot. If the sysctl option is enabled, a sysctl option with name "chroot_findtask" is created.

Restrict priority changes

GRKERNSEC_CHROOT_NICE Related sysctl variables:

kernel.grsecurity.chroot_restrict_nice

If you say Y here, processes inside a chroot will not be able to raise the priority of processes in the chroot, or alter the priority of processes outside the chroot. This provides more security than simply removing CAP_SYS_NICE from the process' capability set. If the sysctl option is enabled, a sysctl option with name "chroot_restrict_nice" is created.

Deny sysctl writes

GRKERNSEC_CHROOT_SYSCTL Related sysctl variables:

kernel.grsecurity.chroot_deny_sysctl

If you say Y here, an attacker in a chroot will not be able to write to sysctl entries, either by sysctl(2) or through a /proc interface. It is strongly recommended that you say Y here. If the sysctl option is enabled, a sysctl option with name "chroot_deny_sysctl" is created.

Capability restrictions

GRKERNSEC_CHROOT_CAPS
Related sysctl variables:

kernel.grsecurity.chroot_caps

If you say Y here, the capabilities on all processes within a chroot jail will be lowered to stop module insertion, raw i/o, system and net admin tasks, rebooting the system, modifying immutable files, modifying IPC owned by another, and changing the system time. This is left an option because it can break some apps. Disable this if your chrooted apps are having problems performing those kinds of tasks. If the sysctl option is enabled, a sysctl option with name "chroot_caps" is created.

Exempt initrd tasks from restrictions

GRKERNSEC_CHROOT_INITRD

If you say Y here, tasks started prior to init will be exempted from grsecurity's chroot restrictions. This option is mainly meant to resolve Plymouth's performing privileged operations unnecessarily in a chroot.

8.9.5 Kernel Auditing

Single group for auditing

GRKERNSEC_AUDIT_GROUP Related sysctl variables:

kernel.grsecurity.audit_gid

kernel.grsecurity.audit_group

If you say Y here, the exec and chdir logging features will only operate on a group you specify. This option is recommended if you only want to watch certain users instead of having a large amount of logs from the entire system. If the sysctl option is enabled, a sysctl option with name "audit_group" is created.

GID for auditing

GRKERNSEC_AUDIT_GID

Exec logging

GRKERNSEC_EXECLOG
Related sysctl variables:

kernel.grsecurity.exec_logging

If you say Y here, all execve() calls will be logged (since the other exec*() calls are frontends to execve(), all execution will be logged). Useful for shell-servers that like to keep track of their users. If the sysctl option is enabled, a sysctl option with name "exec_logging" is created.

WARNING: This option when enabled will produce a LOT of logs, especially on an active system.

Resource logging

GRKERNSEC_RESLOG

Related sysctl variables:

kernel.grsecurity.resource_logging

If you say Y here, all attempts to overstep resource limits will be logged with the resource name, the requested size, and the current limit. It is highly recommended that you say Y here. If the sysctl option is enabled, a sysctl option with name "resource_logging" is created. If the RBAC system is enabled, the sysctl value is ignored.

Log execs within chroot

GRKERNSEC_CHROOT_EXECLOG Related sysctl variables:

kernel.grsecurity.chroot_execlog

If you say Y here, all executions inside a chroot jail will be logged to syslog. This can cause a large amount of logs if certain applications (eg. djb's daemontools) are installed on the system, and is therefore left as an option. If the sysctl option is enabled, a sysctl option with name "chroot_execlog" is created.

Ptrace logging

GRKERNSEC_AUDIT_PTRACE Related sysctl variables:

kernel.grsecurity.audit_ptrace

If you say Y here, all attempts to attach to a process via ptrace will be logged. If the sysctl option is enabled, a sysctl option with name "audit_ptrace" is created.

Chdir logging

GRKERNSEC_AUDIT_CHDIR Related sysctl variables:

kernel.grsecurity.audit_chdir

If you say Y here, all chdir() calls will be logged. If the sysctl option is enabled, a sysctl option with name "audit_chdir" is created.

(Un)Mount logging

GRKERNSEC_AUDIT_MOUNT Related sysctl variables:

kernel.grsecurity.audit_mount

If you say Y here, all mounts and unmounts will be logged. If the sysctl option is enabled, a sysctl option with name "audit_mount" is created.

Signal logging

GRKERNSEC_SIGNAL Related sysctl variables:

kernel.grsecurity.signal_logging

If you say Y here, certain important signals will be logged, such as SIGSEGV, which will as a result inform you of when a error in a program occurred, which in some cases could mean a possible exploit attempt. If the sysctl option is enabled, a sysctl option with name "signal_logging" is created.

Fork failure logging

GRKERNSEC_FORKFAIL

Related sysctl variables:

kernel.grsecurity.forkfail_logging

If you say Y here, all failed fork() attempts will be logged. This could suggest a fork bomb, or someone attempting to overstep their process limit. If the sysctl option is enabled, a sysctl option with name "forkfail_logging" is created.

Time change logging

GRKERNSEC_TIME

Related sysctl variables:

kernel.grsecurity.timechange_logging

If you say Y here, any changes of the system clock will be logged. If the sysctl option is enabled, a sysctl option with name "timechange_logging" is created.

/proc/<pid>/ipaddr support

GRKERNSEC_PROC_IPADDR

If you say Y here, a new entry will be added to each /proc/<pid>directory that contains the IP address of the person using the task. The IP is carried across local TCP and AF_UNIX stream sockets. This information can be useful for IDS/IPSes to perform remote response to a local attack. The entry is readable by only the owner of the process (and root if he has CAP_DAC_OVERRIDE, which can be removed via the RBAC system), and thus does not create privacy concerns.

Denied RWX mmap/mprotect logging

GRKERNSEC_RWXMAP_LOG Related sysctl variables:

kernel.grsecurity.rwxmap_logging

If you say Y here, calls to mmap() and mprotect() with explicit usage of PROT_WRITE and PROT_EXEC together will be logged when denied by the PAX_MPROTECT feature. This feature will also log other problematic scenarios that can occur when PAX_MPROTECT is enabled on a binary, like textrels and PT_GNU_STACK. If the sysctl option is enabled, a sysctl option with name "rwxmap_logging" is created.

8.9.6 Executable Protections

Dmesg(8) restriction

GRKERNSEC_DMESG

Related sysctl variables:

kernel.grsecurity.dmesg

If you say Y here, non-root users will not be able to use dmesg(8) to view the contents of the kernel's circular log buffer. The kernel's log buffer often contains kernel addresses and other identifying information useful to an attacker in fingerprinting a system for a targeted exploit.

If the sysctl option is enabled, a sysctl option with name "dmesg" is created.

Deter ptrace-based process snooping

GRKERNSEC_HARDEN_PTRACE

Related sysctl variables:

kernel.grsecurity.harden_ptrace

If you say Y here, TTY sniffers and other malicious monitoring programs implemented through ptrace will be defeated. If you have been using the RBAC system, this option has already been enabled for several years for all users, with the ability to make fine-grained exceptions.

This option only affects the ability of non-root users to ptrace processes that are not a descendent of the ptracing process. This means that strace ./binary and gdb ./binary will still work, but attaching to arbitrary processes will not. If the sysctl option is enabled, a sysctl option with name "harden_ptrace" is created.

Require read access to ptrace sensitive binaries

GRKERNSEC_PTRACE_READEXEC

Related sysctl variables:

kernel.grsecurity.ptrace_readexec

If you say Y here, unprivileged users will not be able to ptrace unreadable binaries. This option is useful in environments that remove the read bits (e.g. file mode 4711) from suid binaries to prevent infoleaking of their contents. This option adds consistency to the use of that file mode, as the binary could normally be read out when run without privileges while ptracing.

If the sysctl option is enabled, a sysctl option with name "ptrace_readexec" is created.

Enforce consistent multithreaded privileges

GRKERNSEC SETXID

Related sysctl variables:

kernel.grsecurity.consistent_setxid

If you say Y here, a change from a root uid to a non-root uid in a multithreaded application will cause the resulting uids, $\operatorname{\mathsf{gids}},\ \operatorname{\mathsf{supplementary}}\ \operatorname{\mathsf{groups}},\ \operatorname{\mathsf{and}}\ \operatorname{\mathsf{capabilities}}\ \operatorname{\mathsf{in}}\ \operatorname{\mathsf{that}}\ \operatorname{\mathsf{thread}}$ to be propagated to the other threads of the process. In most cases this is unnecessary, as glibc will emulate this behavior on behalf of the application. Other libcs do not act in the same way, allowing the other threads of the process to continue running with root privileges. If the sysctl option is enabled, a sysctl option with name "consistent_setxid" is created.

Disallow access to overly-permissive IPC objects

GRKERNSEC_HARDEN_IPC

Related sysctl variables:

kernel.grsecurity.harden_ipc

If you say Y here, access to overly-permissive IPC objects (shared memory, message queues, and semaphores) will be denied for processes given the following criteria beyond normal permission checks:

- 1) If the IPC object is world-accessible and the euid doesn't match that of the creator or current uid for the IPC object
- 2) If the IPC object is group-accessible and the egid doesn't match that of the creator or current gid for the IPC object It's a common error to grant too much permission to these objects, with impact ranging from denial of service and information leaking to privilege escalation. This feature was developed in response to research by Tim Brown:

http://labs.

 $\verb|portcullis.co.uk/white papers/memory-squatting-attacks-on-system-v-shared-memory/|$ who found hundreds of such insecure usages. Processes with CAP_IPC_OWNER are still permitted to access these IPC objects.

If the sysctl option is enabled, a sysctl option with name "harden_ipc" is created.

Trusted Path Execution (TPE)

GRKERNSEC_TPE

Related sysctl variables:

kernel.grsecurity.tpe

kernel.grsecurity.tpe_gid

If you say Y here, you will be able to choose a gid to add to the supplementary groups of users you want to mark as "untrusted." These users will not be able to execute any files that are not in root-owned directories writable only by root. If the sysctl option is enabled, a sysctl option with name "tpe" is created.

Partially restrict all non-root users

GRKERNSEC_TPE_ALL

Related sysctl variables:

kernel.grsecurity.tpe_restrict_all

If you say Y here, all non-root users will be covered under a weaker TPE restriction. This is separate from, and in addition to, the main TPE options that you have selected elsewhere. Thus, if a "trusted" GID is chosen, this restriction applies to even that GID. Under this restriction, all non-root users will only be allowed to execute files in directories they own that are not group or world-writable, or in directories owned by root and writable only by root. If the sysctl option is enabled, a sysctl option with name "tpe_restrict_all" is created.

Invert GID option

GRKERNSEC_TPE_INVERT

Related sysctl variables:

kernel.grsecurity.tpe_invert

If you say Y here, the group you specify in the TPE configuration will decide what group TPE restrictions will be *disabled* for. This option is useful if you want TPE restrictions to be applied to most users on the system. If the sysctl option is enabled, a sysctl option with name "tpe_invert" is created. Unlike other sysctl options, this entry will default to on for backward-compatibility.

GID for TPE-untrusted users

GRKERNSEC_TPE_UNTRUSTED_GID

Setting this GID determines what group TPE restrictions will be *enabled* for. If the sysctl option is enabled, a sysctl option with name "tpe_gid" is created.

GID for TPE-trusted users

GRKERNSEC_TPE_TRUSTED_GID

Setting this GID determines what group TPE restrictions will be *disabled* for. If the sysctl option is enabled, a sysctl option with name "tpe_gid" is created.

8.9.7 Network Protections

Larger entropy pools

GRKERNSEC_RANDNET

If you say Y here, the entropy pools used for many features of Linux and grsecurity will be doubled in size. Since several grsecurity features use additional randomness, it is recommended that you say Y here. Saying Y here has a similar effect as modifying /proc/sys/kernel/random/poolsize.

TCP/UDP blackhole and LAST ACK DoS prevention

GRKERNSEC_BLACKHOLE

Related sysctl variables:

kernel.grsecurity.ip_blackhole

kernel.grsecurity.lastack_retries

If you say Y here, neither TCP resets nor ICMP destination-unreachable packets will be sent in response to packets sent to ports for which no associated listening process exists. This feature supports both IPV4 and IPV6 and exempts the loopback interface from blackholing. Enabling this feature makes a host more resilient to DoS attacks and reduces network visibility against scanners.

The blackhole feature as-implemented is equivalent to the FreeBSD blackhole feature, as it prevents RST responses to all packets, not just SYNs. Under most application behavior this causes no problems, but applications (like haproxy) may not close certain connections in a way that cleanly terminates them on the remote end, leaving the remote host in LAST_ACK state. Because of this side-effect and to prevent intentional LAST_ACK DoSes, this feature also adds automatic mitigation against such attacks.

The mitigation drastically reduces the amount of time a socket can spend in LAST_ACK state. If you're using haproxy and not all servers it connects to have this option enabled, consider disabling this feature on the haproxy host.

If the sysctl option is enabled, two sysctl options with names "ip_blackhole" and "lastack_retries" will be created. While "ip_blackhole" takes the standard zero/non-zero on/off toggle, "lastack_retries" uses the same kinds of values as "tcp_retries1" and "tcp_retries2". The default value of 4 prevents a socket from lasting more than 45 seconds in LAST_ACK state.

Disable TCP Simultaneous Connect

GRKERNSEC_NO_SIMULT_CONNECT

If you say Y here, a feature by Willy Tarreau will be enabled that removes a weakness in Linux's strict implementation of TCP that allows two clients to connect to each other without either entering a listening state. The weakness allows an attacker to easily prevent a client from connecting to a known server provided the source port for the connection is guessed correctly.

As the weakness could be used to prevent an antivirus or IPS from fetching updates, or prevent an SSL gateway from fetching a CRL, it should be eliminated by enabling this option. Though Linux is one of few operating systems supporting simultaneous connect, it has no legitimate use in practice and is rarely supported by firewalls.

Socket restrictions

GRKERNSEC_SOCKET

If you say Y here, you will be able to choose from several options. If you assign a GID on your system and add it to the supplementary groups of users you want to restrict socket access to, this patch will perform up to three things, based on the option(s) you choose.

Deny any sockets to group

GRKERNSEC_SOCKET_ALL Related sysctl variables:

kernel.grsecurity.socket_all

kernel.grsecurity.socket_all_gid

If you say Y here, you will be able to choose a GID of whose users will be unable to connect to other hosts from your machine or run server applications from your machine. If the sysctl option is enabled, a sysctl option with name "socket_all" is created.

GID to deny all sockets for

GRKERNSEC_SOCKET_ALL_GID

Here you can choose the GID to disable socket access for. Remember to add the users you want socket access disabled for to the GID specified here. If the sysctl option is enabled, a sysctl option with name "socket_all_gid" is created.

Deny client sockets to group

GRKERNSEC_SOCKET_CLIENT Related sysctl variables:

kernel.grsecurity.socket_client

kernel.grsecurity.socket_client_gid

If you say Y here, you will be able to choose a GID of whose users will be unable to connect to other hosts from your machine, but will be able to run servers. If this option is enabled, all users in the group you specify will have to use passive mode when initiating ftp transfers from the shell on your machine. If the sysctl option is enabled, a sysctl option with name "socket_client" is created.

GID to deny client sockets for

GRKERNSEC_SOCKET_CLIENT_GID

Here you can choose the GID to disable client socket access for. Remember to add the users you want client socket access disabled for to the GID specified here. If the sysctl option is enabled, a sysctl option with name "socket_client_gid" is created.

Deny server sockets to group

GRKERNSEC_SOCKET_SERVER Related sysctl variables:

kernel.grsecurity.socket_server

kernel.grsecurity.socket_server_gid

If you say Y here, you will be able to choose a GID of whose users will be unable to run server applications from your machine. If the sysctl option is enabled, a sysctl option with name "socket_server" is created.

GID to deny server sockets for

GRKERNSEC_SOCKET_SERVER_GID

Here you can choose the GID to disable server socket access for. Remember to add the users you want server socket access disabled for to the GID specified here. If the sysctl option is enabled, a sysctl option with name "socket_server_gid" is created.

8.9.8 Physical Protections

Deny new USB connections after toggle

GRKERNSEC_DENYUSB

Related sysctl variables:

kernel.grsecurity.deny_new_usb

If you say Y here, a new sysctl option with name "deny_new_usb" will be created. Setting its value to 1 will prevent any new USB devices from being recognized by the OS. Any attempted USB device insertion will be logged. This option is intended to be used against custom USB devices designed to exploit vulnerabilities in various USB device drivers.

For greatest effectiveness, this sysctl should be set after any relevant init scripts. This option is safe to enable in distros as each user can choose whether or not to toggle the sysctl.

Reject all USB devices not connected at boot

GRKERNSEC_DENYUSB_FORCE

If you say Y here, a variant of GRKERNSEC_DENYUSB will be enabled that doesn't involve a sysctl entry. This option should only be enabled if you're sure you want to deny all new USB connections at runtime and don't want to modify init scripts. This should not be enabled by distros. It forces the core USB code to be built into the kernel image so that all devices connected at boot time can be recognized and new USB device connections can be prevented prior to init running.

8.9.9 Sysctl Support

Sysctl support

GRKERNSEC_SYSCTL

If you say Y here, you will be able to change the options that grsecurity runs with at bootup, without having to recompile your kernel. You can echo values to files in /proc/sys/kernel/grsecurity to enable (1) or disable (0) various features. All the sysctl entries

are mutable until the "grsec_lock" entry is set to a non-zero value. All features enabled in the kernel configuration are disabled at boot if you do not say Y to the "Turn on features by default" option. All options should be set at startup, and the grsec_lock entry should be set to a non-zero value after all the options are set. *THIS IS EXTREMELY IMPORTANT*

Extra sysctl support for distro makers (READ HELP)

GRKERNSEC_SYSCTL_DISTRO

If you say Y here, additional sysctl options will be created for features that affect processes running as root. Therefore, it is critical when using this option that the grsec_lock entry be enabled after boot. Only distros with prebuilt kernel packages with this option enabled that can ensure grsec_lock is enabled after boot should use this option.

Failure to set grsec_lock after boot makes all grsec features this option covers useless

Currently this option creates the following sysctl entries: "Disable Privileged I/O": "disable_priv_io"

Turn on features by default

GRKERNSEC_SYSCTL_ON

If you say Y here, instead of having all features enabled in the kernel configuration disabled at boot time, the features will be enabled at boot time. It is recommended you say Y here unless there is some reason you would want all sysctl-tunable features to be disabled by default. As mentioned elsewhere, it is important to enable the grsec_lock entry once you have finished modifying the sysctl entries.

8.9.10 Logging Options

Seconds in between log messages (minimum)

GRKERNSEC_FLOODTIME

This option allows you to enforce the number of seconds between grsecurity log messages. The default should be suitable for most people, however, if you choose to change it, choose a value small enough to allow informative logs to be produced, but large enough to prevent flooding.

Setting both this value and ${\tt GRKERNSEC_FLOODBURST}$ to 0 will disable any rate limiting on grsecurity log messages.

Number of messages in a burst (maximum)

GRKERNSEC_FLOODBURST

This option allows you to choose the maximum number of messages allowed within the flood time interval you chose in a separate option. The default should be suitable for most people, however if you find that many of your logs are being interpreted as flooding, you may want to raise this value.

Setting both this value and $GRKERNSEC_FLOODTIME$ to 0 will disable any rate limiting on grsecurity log messages.

8.10 Appendix Tables

\mathbf{Mode}	Meaning
\mathbf{u}	This role is a user role. That is, the role name must be an existing user on
	the system.
\mathbf{g}	This role is a group role. That is, the role name must be an existing group
	on the system.
\mathbf{s}	This role is a special role, meaning it does not belong to a user or group and
	does not require an enforced secure policy base to be included in the ruleset.
1	Lowercase L. This role has learning enabled.
\mathbf{A}	This role is an administrative role, thus it has special privileges that normal
	roles do not have. In particular, this role bypasses the additional ptrace and
	library loading restrictions.
\mathbf{G}	This role can use gradm to authenticate to the kernel. A policy for gradm
	will automatically be added to the role.
\mathbf{N}	This role does not require authentication. To access this role, use 'gradm -n
	<rolename> '.</rolename>
P	This role uses Pluggable Authentication Modules ¹ (PAM) for authentication.
${f T}$	This role has Trusted Path Execution (TPE) enabled.
${f R}$	The role is persistent. When the shell/session in which authorization was
	done is terminated, spawned processes won't be dropped to non-special role.
	Do NOT use this flag with any role that does anything but shut the system
	down.

8.11 role_transitions

Role transitions specify which special roles a given role is allowed to authenticate to. This applies to special roles that do not require password authentication as well. If a user tries to authenticate to a role that is not within his transition table, he will receive a permission denied error. A common mistake when creating a new special role is forgetting to create a role_transitions rule for the role that will transition to the special role, which a user

 $^{1 \}qquad \verb|http://en.wikipedia.org/wiki/Pluggable_Authentication_Modules| \\$

confuses with having entered an incorrect password. The role_transitions rule is added below the declaration of a role, but before any subject declaration.

Usage:

```
role_transitions <special role 1> <special role 2> ... <special role n>

Example:

role person u
role_transitions www_admin dns_admin
subject /
```

8.12 role allow ip

This rule restricts the use of a role to a list of IPs. If a user is on the system who would normally get the rule does not belong to the specified list of IPs, the system falls back through its method of determining a role for the user (checking for an applicable group role then falling back to the default role). This rule can be specified multiple times for a role. Like role_transitions, it should be added below the declaration of a role, but before any subject declaration.

Usage:

```
role_allow_ip <IP>/<optional netmask>
```

Example:

```
role person u
role_allow_ip 192.168.1.0/24
subject /
...
```

A netmask of 0.0.0.0/32 permits use of the role only by local processes that haven't been used by remote clients http://permalink.gmane.org/gmane.linux.kernel.grsecurity/74.

8.13 role umask

This rule ensures that a user cannot accidentally create a file that others can read (a confidentiality issue). Like previous role attributes, it should be added below the declaration of a role, but before any subject declaration.

Usage:

```
role_umask <mask>
```

Example:

role person u
role_umask 077
subject /

Mode Meaning

- a Allow this process to talk to the $\frac{dev}{grsec}$ device.
- **b** Enable process accounting for processes in this subject.
- d Protect the /proc/<pid>/fd, /proc/<pid>/mem, /proc/<pid>/cmdline, and /proc/<pid>/environ entries for processes in this subject,
- h This process is hidden and only viewable by processes with the v mode.
- i Enable inheritance-based learning, causing all accesses of this subject and anything it executes to be logged as originating from this subject. The policy generated from this learning will have the inheritance flag added to every file executed from this subject.
- k This process can kill protected processes.
- l Enables learning mode for this process.
- **o** Override ACL inheritance for this process.
- This process is protected; it can only be killed by processes with the k mode, or by processes within the same subject.
- r Relax ptrace restrictions (allows ptracing of processes other than one's own children).
- s (In v2.2.1 and above): Enable AT_SECURE when entering this subject. This enables the same environment sanitization that occurs in glibc upon execution of a suid binary.
- t Allow ptracing of any process (do not use unless necessary, allows ptrace to cross subject boundaries). This flag also allows a process to use CLONE_FS and execute a binary that causes a subject change.
- v This process can view hidden processes.
- **x** Allows executable anonymous shared memory for this subject.
- A Protect the shared memory of this subject. No other processes but processes contained within this subject may access the shared memory of this subject.
- C Auto-kill all processes belonging to the attacker's IP address upon violation of security policy.
- **K** When processes belonging to this subject generate an alert, kill the process.
- O Allow loading of writable libraries.
- Deny execution of binaries or scripts that are writable by any other subject in the policy. This flag is evaluated at policy enable time. All binaries with execute permission that are writable by another subject (ignoring special roles) will be reported and the RBAC system will not allow itself to be enabled until the changes are made.

8.14 user/group transitions

You may specify what users and groups a given subject can transition to. This can be done on an inclusive or exclusive basis. Omitting these rules allows a subject with proper privilege granted by capabilities to transition to any user/group.

Usage:

```
user_transition_allow <user 1> <user 2> ... <user n>
user_transition_deny <protected user 1> <protected user 2> ... <protected user n>
group_transition_allow <group 1> <group 2> ... <group n>
group_transition_deny <protected group 1> <protected group 2> ... <protected group n>
```

Example:

```
role person u
subject /bin/su
user_transition_allow root spender
group_transition_allow root spender
...

role person u
subject /bin/su
user_transition_deny specialuser
user_transition_deny specialgroup
...
```

8.15 ip_override

It is possible to force a given subject to bind to a particular IP address on the machine. This can be useful for some sandboxed environments, to ensure the source IP used from the sandbox is one determined by RBAC policy. To restrict what other source IP addresses a subject can bind to, use the normal IP ACL support of the RBAC system. This option is solely used to override an application's use of INADDR_ANY when connecting out or binding to a local port.

Usage:

```
ip_override <IP>
Example:
```

```
role person u
subject /
ip_override 192.168.0.1
```

8.16 Socket policy (bind /connect /sock_allow_family)

bind /connect are described under The RBAC System².

When connect/bind rules are used, additional rules will be required to unlock the use of additional socket families (outside of the common unix family). Multiple families can be specified per line.

To enable use of IPv6, add the line:

```
sock_allow_family ipv6
```

To enable use of netlink, add the line:

```
sock_allow_family netlink
```

To enable all other families, add the line:

```
sock_allow_family all
```

Mode Meaning

Object Permission Modes

none Lack of any of the below modes implies "find" access to the object. The object can be listed and have its ownership, size, etc. information obtained, but cannot be read or modified.

- a This object can be opened for appending.
- **c** Allow creation of the file/directory.
- d Allow deletion of the file/directory.
- f Needed to mark the pipe used for communication with init to transfer the privilege of the persistent role; only valid within a persistent role. Transfer only occurs when the file is opened for writing.
- h This object is hidden.
- i This mode only applies to binaries. When the object is executed, it inherits the ACL of the subject in which it was contained.
- l Lowercase L. Allow a hardlink at this path. Hardlinking requires a minimum of c and l modes, and the target link cannot have any greater permission than the source file.
- m Allow creation of setuid/setgid files/directories and modification of files/directories to be setuid/setgid.
- **p** Reject all ptraces to this object.
- r This object can be opened for reading.
- t This object can be ptraced, but cannot modify the running task. This is referred to as a 'read-only ptrace'.
- w This object can be opened for writing or appending.
- x This object can be executed (or mmap'd with PROT EXEC into a task).

² Chapter 4.10 on page 37

Mode Meaning **Object Auditing Flags** Audit successful appends to this object. \mathbf{A} \mathbf{C} Audit the creation of the file/directory. D Audit the deletion of the file/directory. \mathbf{F} Audit successful finds of this object. Ι Audit successful ACL inherits of this object. \mathbf{L} Audit link creation. \mathbf{M} Audit the setuid/setgid creation/modification. Audit successful reads to this object. \mathbf{R} Audit successful writes to this object. \mathbf{W} \mathbf{X} Audit successful execs of this object.

Mode Meaning

Other Object Flags

s Logs will be suppressed for denied access to this object.

This table lists all PaX^3 flags that can be forced on or off in the policy, regardless of the flags on the binary, by using + or - before the flag name.

Flag	Description	Details
PAX_EMUTRAMP	PaX Trampoline emulation ⁴	http://pax.grsecurity.net/docs/emutramp.txt
PAX_MPROTECT	PaX MPROTECT 5	http://pax.grsecurity. net/docs/mprotect.txt
PAX_PAGEEXEC	PaX PAGEEXEC ⁶	http://pax.grsecurity. net/docs/pageexec.txt
PAX_RANDMMAP	PaX ASLR ⁷	http://pax.grsecurity.net/docs/randmmap.txt
PAX_SEGMEXEC	PaX SEGMEXEC ⁸	http://pax.grsecurity. net/docs/segmexec.txt

This table lists all standard Linux⁹ capabilities and one special capability related to grsecurity. With capabilities, the system is divided into logical groups that may be individually granted to, or removed from, different processes. See Capability Restrictions¹⁰ for more information.

³ http://en.wikipedia.org/wiki/PaX

⁴ http://en.wikipedia.org/wiki/PaX%23Trampoline_emulation

http://en.wikipedia.org/wiki/PaX%23Restricted_mprotect.28.29

⁶ http://en.wikipedia.org/wiki/PaX%23PAGEEXEC

⁷ http://en.wikipedia.org/wiki/PaX%23Address_space_layout_randomization

⁸ http://en.wikipedia.org/wiki/PaX%23SEGMEXEC

⁹ http://en.wikipedia.org/wiki/Linux

¹⁰ Chapter 4.8 on page 34

Capability Name CAP_ALL	Meaning CAP_ALL is not a real capability, but was coded into gradm to represent all capabilities. Therefore to denote dropping of all capabilities, but CAP_SETUID, -CAP_ALL and +CAP_SETUID would be used.
CAP_CHOWN	In a system with the [_POSIX_CHOWN_RESTRICTED] option defined, this overrides the restriction of changing file ownership and group ownership.
CAP_DAC_OVERRIDE	Override all DAC access, including ACL execute access if [_POSIX_ACL] is defined. Excluding DAC access covered by CAP LINUX IMMUTABLE.
CAP DAC READ SEAR	COMPrides all DAC restrictions, regarding read and
CAI_DAC_ILEAD_SEAR	search on files and directories, including ACL restrictions, if [_POSIX_ACL] is defined. Excluding DAC access covered by CAP_LINUX_IMMUTABLE.
CAP_FOWNER	Overrides all restrictions about allowed operations on files, where file owner ID must be equal to the user ID, except where CAP_FSETID is applicable. It doesn't override MAC and DAC restrictions.
CAP_FSETID	Overrides the following restrictions, that the effective user ID shall match the file owner ID, when setting the S_ISUID and S_ISGID bits on that file; that the effective group ID (or one of the supplementary group IDs) shall match the file owner ID when setting the S_ISGID bit on that file; that the S_ISUID and S_ISGID bits are cleared on successful return from chown(2) (not implemented).
CAP_KILL	Overrides the restriction, that the real or effective user ID of a process, sending a signal, must match the real or effective user ID of the process receiving the signal.
CAP_SETGID	
	 Allows setgid(2) manipulation. Allows setgroups(2) . Allows forged gids on socket credentials passing.
CAP_SETUID	 Allows set*uid(2) manipulation (including fsuid). Allows forged pids on socket credentials passing.

Capability Name CAP SETPCAP

Meaning

Without VFS support for capabilities:

 Transfer any capability in your permitted set to any pid, remove any capability in your permitted set from any pid.

With VFS support for capabilities (neither of above, but)

- Add any capability from current's capability bounding set to the current process' inheritable set
- Allow taking bits out of capability bounding set.
- Allow modification of the securebits for a process.

CAP_LINUX_IMMUTABLE low modification of S_IMMUTABLE and S_APPEND file attributes.

CAP NET BIND SERVICE

- Allows binding to TCP/UDP sockets below 1024.
- Allows binding to ATM VCIs below 32.

CAP_NET_BROADCAST Allow broadcasting, listen to multicast. CAP_NET_ADMIN

- Allow interface configuration.
- Allow administration of IP firewall, masquerading and accounting.
- Allow setting debug option on sockets.
- Allow modification of routing tables.
- Allow setting arbitrary process / process group ownership on sockets.
- Allow binding to any address for transparent proxying.
- Allow setting TOS (type of service).
- Allow setting promiscuous mode.
- Allow clearing driver statistics.
- Allow multicasting.
- Allow read/write of device—specific registers.
- Allow activation of ATM control sockets.

CAP NET RAW

- Allow use of RAW sockets.
- Allow use of PACKET sockets.

CAP IPC LOCK

- Allow locking of shared memory segments.
- Allow mlock and mlockall (which doesn't really have anything to do with IPC).

CAP_IPC_OWNER CAP SYS MODULE

Override IPC ownership checks.

Insert and remove kernel modules – modify kernel without limit.

Capability Name CAP_SYS_RAWIO • Allow ioperm/iopl access • Allow sending USB messages to any device via /proc/bus/usb CAP_SYS_CHROOT CAP_SYS_PTRACE CAP_SYS_PACCT Allow use of chroot(). Allow ptrace() of any process. Allow configuration of process accounting.

Capability Name CAP SYS ADMIN

Meaning

- Allow configuration of the secure attention key.
- Allow administration of the random device.
- Allow examination and configuration of disk quotas.
- Allow configuring the kernel's syslog (printk behaviour).
- Allow setting the domainname.
- Allow setting the hostname.
- Allow calling bdflush().
- Allow mount() and umount(), setting up new smb connection.
- Allow some autofs root ioctls.
- Allow nfsservctl.
- Allow VM86 REQUEST IRQ.
- Allow to read/write pci config on alpha.
- Allow irix_prctl on mips (setstacksize).
- Allow flushing all cache on m68k (sys cacheflush).
- Allow removing semaphores. Used instead of CAP_CHOWN to "chown" IPC message queues, semaphores and shared memory.
- Allow locking/unlocking of shared memory segment.
- Allow turning swap on/off.
- Allow forged pids on socket credentials passing.
- Allow setting readahead and flushing buffers on block devices.
- Allow setting geometry in floppy driver.
- Allow turning DMA on/off in xd driver.
- Allow administration of md devices (mostly the above, but some extra ioctls).
- Allow tuning the ide driver.
- Allow access to the nvram device.
- Allow administration of apm_bios, serial and bttv (TV) device.
- Allow manufacturer commands in isdn CAPI support driver.
- Allow reading non–standardized portions of pci configuration space.
- Allow DDI debug ioctl on sbpcd driver.
- Allow setting up serial ports.
- Allow sending raw qic-117 commands.
- Allow enabling/disabling tagged queuing on SCSI controllers and sending arbitrary SCSI commands.
- Allow setting encryption key on loopback filesystem.
- Allow setting zone reclaim policy.

Capability Name CAP SYS BOOT

Meaning

- Allow use of reboot()
- Allow use of kexec() syscall

CAP SYS NICE

- Allow raising priority and setting priority on other (different UID) processes.
- Allow use of FIFO and round-robin (realtime) scheduling on own processes and setting the scheduling algorithm used by another process.
- Allow setting cpu affinity on other processes.

CAP SYS RESOURCE

- Override resource limits. Set resource limits.
- Override quota limits
- Override reserved space on ext2 filesystem
- Modify data journaling mode on ext3 filesystem (uses journaling resources). NOTE: ext2 honors fsuid when checking for resource overrides, so you can override using fsuid too.
- Override size restrictions on IPC message queues.
- Allow more than 64Hz interrupts from the real-time clock.
- Override max number of consoles on console allocation.
- Override max number of keymaps.

CAP_SYS_TIME

- Allow manipulation of system clock.
- Allow irix_stime on mips.
- Allow setting the real–time clock.

CAP SYS TTY CONFIG

- Allow configuration of tty devices.
- Allow vhangup() of tty.

CAP MKNOD

CAP LEASE

CAP AUDIT WRITE

CAP SETFCAP

CAP MAC OVERRIDE

Allow the privileged aspects of mknod().

Allow taking of leases on files.

Allow emitting auditing messages.

CAP AUDIT CONTROL Allow administration of the kernel's auditing system.

Allow the setting of file capabilities.

Override MAC access. The base kernel enforces no MAC policy. An LSM may enforce a MAC policy and if it does and it chooses to implement capability based overrides of that policy, this is the capability it should use to do so.

Capability Name
CAP_MAC_ADMIN

Allow MAC configuration or state changes. The base kernel requires no MAC configuration. An LSM may enforce a MAC policy, and if it does and it chooses to implement capability based checks on modifications to that policy or the data required to maintain it, this is the capability it should use to do so.

CAP_SYSLOG

Allow configuring the kernel's syslog (printk behaviour).

CAP_WAKE_ALARM

Allow triggering something that will wake the system.

8.17 Introduction

This table lists all system resources that can be restricted by grsecurity. Grsecurity supports all the resources ${\rm Linux^{11}}$ supports, but uses slightly different names for them: The RLIMIT prefix has been replaced with RES . For example, the ${\rm Linux^{12}}$ resource RLIMIT_CPU is called RES_CPU in grsecurity.

For detailed information about resources in Linux, see the man page of getrlimit¹³.

8.18 Syntax and Examples

A single resource rule follows the following syntax:

<resource name> <soft limit> <hard limit>

An example of this syntax would be:

RES_FSIZE 5K 5K

This would prevent the process from creating files that are bigger than 5 Kilobytes¹⁴.

Using unlimited is valid for both the soft limit and the hard limit, to denote an unlimited resource. Note that by omitting a resource restriction, the system's default limits are used (as set by PAM or the application itself). If a resource is specified within the policy, the specific limits override the system's default limits for the given subject.

A number of suffixes are allowed when specifying resource limits. They are described below.

Suffix	Meaning
\mathbf{S}	Amount of time in seconds.
m	Amount of time in minutes.

¹¹ http://en.wikipedia.org/wiki/Linux

¹² http://en.wikipedia.org/wiki/Linux

¹³ http://www.kernel.org/doc/man-pages/online/pages/man2/getrlimit.2.html

¹⁴ http://en.wikipedia.org/wiki/Kilobyte

Suffix	Meaning
h	Amount of time in hours.
\mathbf{d}	Amount of time in days.
K	Size in kilobytes.
${f M}$	Size in megabytes.
\mathbf{G}	Size in gigabytes.

A full list of supported resources is supplied below.

Resource Name	Meaning
$\mathbf{RES}_{-}\mathbf{AS}$	The maximum size of the process's virtual memory (address
	space) in bytes.
${ m RES_CORE}$	Maximum size of core file, in bytes. When 0 no core dump files
	are created. When non-zero, larger dumps are truncated to
	this size.
$\operatorname{RES}_{\operatorname{CPU}}$	CPU time limit in seconds.
RES_DATA	The maximum size of the process's data segment, in bytes (ini-
	tialized data, uninitialized data, and heap).
RES_FSIZE	The maximum size of files, in bytes, that the process may cre-
	ate.
${ m RES_LOCKS}$	A limit on the combined number of flock() locks and fcntl()
	leases that this process may establish.
$RES_MEMLOCK$	The maximum number of bytes of memory that may be locked
	into RAM. In effect this limit is rounded down to the nearest
	multiple of the system page size.
RES_MSGQUEUE	Specifies the limit on the number of bytes that can be allo-
	cated for POSIX message queues for the real user ID of the
	calling process
RES_NICE	Specifies a ceiling to which the process's nice value can be
	raised using setpriority (2) or nice (2) .
${ m RES_NOFILE}$	Specifies a value one greater than the maximum file descriptor
	number that can be opened by this process.
RES_NPROC	The maximum number of threads that can be created for the
	real user ID of the calling process.
${ m RES_RSS}$	Specifies the limit (in pages) of the process's resident set (the
	number of virtual pages resident in RAM). This limit only has
	effect in Linux $2.4.x$, $x < 30$.
RES_RTPRIO	Specifies a ceiling on the real-time priority that may
	be set for this process using sched_setscheduler(2) and
	sched_setparam(2).
RES_SIGPENDING	GSpecifies the limit on the number of signals that may be
	queued for the real user ID of the calling process. Both stan-
	dard and real-time signals are counted for the purpose of
DEG CELCIA	checking this limit.
RES_STACK	The maximum size of the process stack, in bytes.

Resource Name RES RTTIME

Meaning

Specifies a limit on the amount of CPU time that a process scheduled under a real-time scheduling policy may consume without making a blocking system call. for the purpose of this limit, each time a process makes a blocking system call, the count of its consumed CPU time is reset to zero. The CPU time count is not reset if the process continues trying to use the CPU but is preempted, if its time slice expires, or if it calls sched_yield(2). Upon reaching the soft limit, the process is sent a SIGXCPU signal. If the process catches or ignores this signal and continues consuming CPU time, then SIGX-CPU will be generated once each second until the hard limit is reached, at which point the process is sent a SIGKILL signal. The intended use of this limit is to stop a runaway real-time process from locking up the system.

RES CRASH

This is a pseudo-resource interpreted only by the RBAC system. The meaning of soft and hard limits are overridden for this resource. The intent of the resource is to be able to ratelimit bruteforced exploit attempts for a given subject. The soft limit for this resource is the number of times the subject is allowed to crash in ways that suggest an exploitation attempt. The hard limit specifies the amount of time those crashes are allowed to occur in. With a rule like RES_CRASH 3 30m one can limit a privileged binary to three exploit attempts every 10 minutes, deterring bruteforcing attempts. The RBAC system actively responds to bruteforcing attempts that overstep this limit. If the target is a setuid binary, the attacker has all of his/her processes killed and will be unable to log in for the remainder of the configured time. If the target is a forking network daemon, that daemon will be unable to fork additional copies of itself for the remainder of the configured time.

Below is a table of every available option in grsecurity that can be changed at runtime. The options can be changed using the $\operatorname{sysctl^{15}}$ interface, or by echoing values to files in $\operatorname{/proc/sys/kernel/grsecurity/}$. Available options vary depending on how grsecurity was configured. See Configuring and Installing grsecurity and Runtime configuration for more information.

To find out what options are available in your system, list the contents of \(/proc/sys/kernel/grsecurity \). If you use the sysctl interface, all of grsecurity's option are prefixed with kernel.grsecurity (e.g. kernel.grsecurity.audit chdir).

Clicking an option will take you to or at least close to its description in another appendix page.

¹⁵ http://en.wikipedia.org/wiki/Sysctl

¹⁶ Chapter 2.6.1 on page 13

¹⁷ Chapter 3.7 on page 25

This list of sysctl options was generated February 15, 2014 from the grsec_sysctl.c file of grsecurity 3.0-3.13.3-201402132113.patch using a script. Manual updates will be lost the next time the content is regenerated.

Auditing Chroot restrictions Network-based features Misc. options

All sysctl variables

Auditing

- audit_chdir¹⁸
- audit_gid¹⁹
- audit_group²⁰
- audit_mount²¹
- audit_ptrace²²
- ${\rm chroot_execlog}^{23}$
- exec_logging²⁴
- forkfail_logging²⁵
- resource_logging²⁶
- rwxmap_logging²⁷
- signal_logging²⁸
- $timechange_logging^{29}$

Chroot restrictions

- chroot_caps³⁰
- ${\rm chroot_deny_chmod}^{31}$
- chroot_deny_chroot³²
- ${\rm chroot_deny_fchdir}^{33}$ $\bullet \quad chroot_deny_mknod^{34} \\$
- chroot_deny_mount³⁵
- chroot_deny_pivot³⁶ chroot_deny_shmat³⁷
- ${\rm chroot_deny_sysctl}^{38}$
- chroot_deny_unix³⁹
- chroot_enforce_chdir⁴⁰ chroot_findtask⁴¹
- $\operatorname{chroot} _\operatorname{restrict} _\operatorname{nice}^{42}$

Network-based features

- harden_ipc⁴³
- ip_blackhole⁴⁴ socket_all⁴⁵
- $\operatorname{socket_all_gid}^{46}$
- socket_client⁴⁷
- socket all gid⁴⁸
- socket_client⁴⁹
- socket_client_gid⁵⁰ socket_server⁵¹
- $socket_server_gid^{52}$

Misc. options

- consistent_setxid⁵³
- deny_new_usb⁵⁴
- deter_bruteforce⁵⁵
 - disable_priv_io⁵⁶ dmesg⁵⁷
- $enforce_symlinks if owner^{58}$
- fifo_restrictions⁵⁶ harden_ptrace⁶⁰
- ${\rm lastack_retries}^{61}$
- linking_restrictions⁶²
- ptrace_readexec⁶³ romount_protect⁶⁴
- ${\rm symlinkown_gid}^{65}$
- tpe^{66}
- tpe_gid^{67}
- $\rm tpe_invert^{68}$
- tpe_restrict_all⁶⁹

- Chapter 8.9.5 on page 8418
- Chapter 8.9.5 on page 83 19
- 20 Chapter 8.9.5 on page 83
- 21Chapter 8.9.5 on page 84
- 22 Chapter 8.9.5 on page 84
- 23 Chapter 8.9.5 on page 84
- 24Chapter 8.9.5 on page 83
- 25Chapter 8.9.5 on page 85
- 26 Chapter 8.9.5 on page 83
- 27 Chapter 8.9.5 on page 86
- 28 Chapter 8.9.5 on page 85 29
- Chapter 8.9.5 on page 85 30 Chapter 8.9.4 on page 82
- 31 Chapter 8.9.4 on page 80
- 32 Chapter 8.9.4 on page 79
- Chapter 8.9.4 on page 80
- 34 Chapter 8.9.4 on page 80
- 35 Chapter 8.9.4 on page 79
- 36 Chapter 8.9.4 on page 79
- 37 Chapter 8.9.4 on page 81
- 38 Chapter 8.9.4 on page 82
- 39 Chapter 8.9.4 on page 81
- 40 Chapter 8.9.1 on page 60
- 41 Chapter 8.9.4 on page 81 42 Chapter 8.9.4 on page 82
- 43 Chapter 8.9.6 on page 87
- 44 Chapter 8.9.7 on page 89
- 45 Chapter 8.9.7 on page 90
- 46 Chapter 8.9.7 on page 90
- 47Chapter 8.9.7 on page 91
- 48 Chapter 8.9.7 on page 90
- 49 Chapter 8.9.7 on page 91
- 50 Chapter 8.9.7 on page 91 51
- Chapter 8.9.7 on page 91 52
- Chapter 8.9.7 on page 91 53 Chapter 8.9.6 on page 87
- Chapter 8.9.8 on page 92
- Chapter 8.9.2 on page 72
- 56 Chapter 8.9.2 on page 70
- 57 Chapter 8.9.6 on page 86 58
- Chapter 8.9.4 on page 77 59 Chapter 8.9.4 on page 77
- 60 Chapter 8.9.6 on page 86
- 61 Chapter 8.9.7 on page 89
- 62 Chapter 8.9.4 on page 76
- 63 Chapter 8.9.6 on page 87 64 Chapter 8.9.4 on page 78
- 65 Chapter 8.9.4 on page 77 66 Chapter 8.9.6 on page 88
- 67 Chapter 8.9.6 on page 88 68 Chapter 8.9.6 on page 88
- 69 Chapter 8.9.6 on page 88

9 Credits and Permissions

10 Introduction

On this page you will find documentation regarding permissions to use material written by others before this Wikibook was started.

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The original documentation for grsecurity was written by Brad Spengler, the author of grsecurity. This includes the ACL documentation¹ and the grsecurity Quick-Start Guide² (PDF).

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Below is the correspondence between myself (Meev0³ (talk⁴)) and Brad Spengler regarding the use of his works in this Wikibook.

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- \bullet Official website of the PaX project 2

http://grsecurity.net/ http://pax.grsecurity.net/

12 Contributors

Edits User $1 16@r^{1}$ 14 Adrignola² 7 Avicennasis³ 1 Bluefoxicy⁴ 1 Gronky⁵ Marudubshinki⁶ 1 Piotrkarbowski⁷ 1 Platonides⁸ 1 Pratyeka⁹ QuiteUnusual¹⁰ 5 Samsara¹¹ 1 Sandahl¹² 1 1 Simetrical¹³ 112 Spender2001¹⁴

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¹⁷ Chapter 13 on page 123

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