



TOMOYO® Linux: A Practical Method to Understand and Protect Your Own Linux Box

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Outline

Looking Back Linux Security
What is TOMOYO Linux
How TOMOYO Linux Compares to Other?





Incidents Occur

- Let's dig it to see how it could happen:
 - 1. shell code ... is caused by
 - 2. buffer overflow attack ... is caused by
 - 3. vulnerability ... is caused by
 - 4. human err ... *THE END* (can't dig further)
- So, no one can stop incidents.





What human can do is

- Limiting the extent of damage.
- How?
 - Brightest invention of "Mandatory Access Control"
 It has become available to even Open Source Software including Linux and other mainstream OSes.
- Problem still remains ...
 - Managing proper policies is not easy.





Why Managing Policy is Such Difficult?

Because

- It's in the bottom layer (kernel), not in the human understandable layer.
- Programmers have to understand about the complexities that are usually encapsulated by libraries and middleware.
- The differences of manners between Linux kernel and Human understandings.
- Human and Linux Boxes can live without policies.





Two Approaches Towards the Single Goal

Goal

■ To obtain the appropriate policies.

Approaches

- "Catering" vs. DIY
- "Catering" means:

Someone cooks and deliver dishes. Users (you!) just eat their dishes.

- DIY means
 - cook by yourself and eat by yourself
- In other words:
 - Professional vs. Amateur





Time to Introduce the Players

- "Professional" team:
 - SELinux by NSA
 - Users are suppose to apply professionally ready made policies.
- "Amateur" team:
 - TOMOYO Linux
 - automatic "policy learning mode" is available.
- Somewhere in-between:
 - AppArmor (formerly known as SubDomain)
- Promising rookie:
 - Smack (Simplified Mandatory Access Control Kernel)





At a Glance Comparison

http://tomoyo.sourceforge.jp/wiki-e/?WhatIs#comparison (*live* complicated table with useful links)

	SELinux	SELinux Smack AppArmor		TOMOYO Linux		
Label/Pathname	labe	el	pathname			
Mainline Status	already	#1(Jul 14, 2007) v2 v3 v4 v5 v6 v7 v8 v9 v10 v11 (Nov 8, 2007) now in -mm tree!	#1(Apr 19, 2006) #2 #3 #4(Oct 26, 2007)	#1(Jun 13, 2007) #2 #3 #4 #5(Nov. 17, 2007)		
Overview						
Overview	implementation of the research project and architecture, Flask	fairly new attempt towards usable MAC for Linux	Novell had bought the company formerly known as Immunix and ported the technology to SUSE as AppArmor. open source version is also available	developed solely by NTT DATA and was open sourced in 2005		
Developed by	NSA	Casey Schaufler	Novell (was)	NTT DATA CORPORATION		
Supported by	(mainlined)	project	Mercenary (will be)	project		
ISO image for Live CD	N/A	N/A	N/A	w/ Ubuntu 7.10		





What Item is Important?

■ In my humble view:

- Whether you like "professional security" way of thinking or not
- Your DIY spirit (or Your love for your Linux box)
- Number of the Linux boxes you need to manage
- Functional requirements (this is the easier part)
 If you need "more", probably SELinux is the best.
- Please be advised to "read" the policies before you make decisions. ③
 - If you don't like | understand policies, you should not choose it. Using secure OS is managing its policies. (by ME)





"Professional Policy"

- Quote from LKML ever lasting AppArmor's thread
 SELinux expert, Kyle Moffet wrote:
 - Average users are not supposed to be writing security policy. To be honest, even average-level system administrators should not be writing security policy. It's OK for such sysadmins to tweak existing policy to give access to additional web-docs or such, but only expert sysadmin/ developers or security professionals should be writing security policy. It's just too damn easy to get completely mrong.

http://lkml.org/lkml/fancy/2007/5/28/359

Having a SELinux is a glory, but if you use it today, you will need some hustle. If you can bare it, SELinux should be the first secure Linux for you.





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Motivation

Questions Who knows best about your Linux box? Who is responsible for your Linux box? □ I assume ■ It's YOU, isn't it? You might not be a professional security architect or a SELinux guru, but you can be an expert of YOUR own Linux box. So, we are developing DIY tool for you. That is "TOMOYO Linux".





Let's Go Back to the Needs

The title of this presentation is "TOMOYO Linux: A Practical Method to Understand and Protect Your Own Linux Box".

- Why to protect? (protect from what?)
 Malicious attacks.
 - Operations by mistake.
 - Your wife to skim your secret data.





- "Protect" is OK, but why "Understand" proceeds?
- Because you need to understand your Linux box to protect it.





... What am I suppose to understand about my Linux box? I know it's running 2.6.23 kernel and its Ubuntu 7.10. Isn't that enough?
 No.

Example?

Can you tell how a gnome-terminal process is invoked and what a gnome-terminal process does?





- You might say, "I'm totally not interested in such things. WHY DO I NEED TO KNOW THEM?" (calm down, please ...)
- You need to know them to tell your Linux box those accesses are needed. That's the way security policy works.
 - I'm sorry, but this is the truth. You can never protect unless you understand what you want to protect. (There's a professional security model exists, though)





You might say,

"I want to protect my Linux box, but I don't want to spend time to analyze my Linux box and write down policy myself".

Congratulations! TOMOYO Linux is just for you.





Let's see

How the gnome-terminal process is kicked.What the gnome-terminal process accesses.

With TOMOYO LinuxYes. You can.

I will demonstrate now.





How gnome-terminal was "exec"ed

<kernel> /sbin/init /bin/sh /etc/init.d/rc /etc/init.d/gdm /sbin/start-stop-daemon /usr/sbin/gdm /etc/gdm/Xsession /usr/bin/ssh-agent /usr/bin/x-session-manager /usr/bin/gnome-panel /usr/bin/gnome-terminal





exec /bin/bash exec /usr/lib/libvte9/gnome-pty-helper read /dev/null read /dev/urandom read /etc/fonts/* read /etc/gnome-vfs-2.0/modules/* read /etc/nsswitch.conf read /etc/passwd read /etc/sound/events/gtk-events-2.soundlist read /home/toshiharu/.config/user-dirs.dirs read /home/toshiharu/.gtk-bookmarks read /home/toshiharu/.ICEauthority read /home/toshiharu/.Xauthority read /tmp/gconfd-toshiharu/lock/ior read /tmp/orbit-toshiharu/bonobo-activation-server-ior read /usr/lib/gconv/* read /usr/lib/gnome-vfs-2.0/modules/libfile.so read /usr/lib/gtk-2.0/* read /usr/lib/libglade/* read /usr/lib/pango/1.6.0/module-files.d/libpango1.0-0.modules read /usr/lib/pango/1.6.0/modules/pango-basic-fc.so read /usr/share/fonts/* read /usr/share/gnome-terminal/glade/gnome-terminal.glade2 read /usr/share/icons/* read /usr/share/mime/* read /usr/share/pixmaps/gnome-terminal.png read /usr/share/themes/* read /usr/share/vte/termcap/xterm read /usr/share/X11/locale/* read /var/cache/fontconfig/* read&write /dev/pts/\\$ read&write /tmp/orbit-toshiharu/bonobo-activation-register.lock

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How Did I Get?

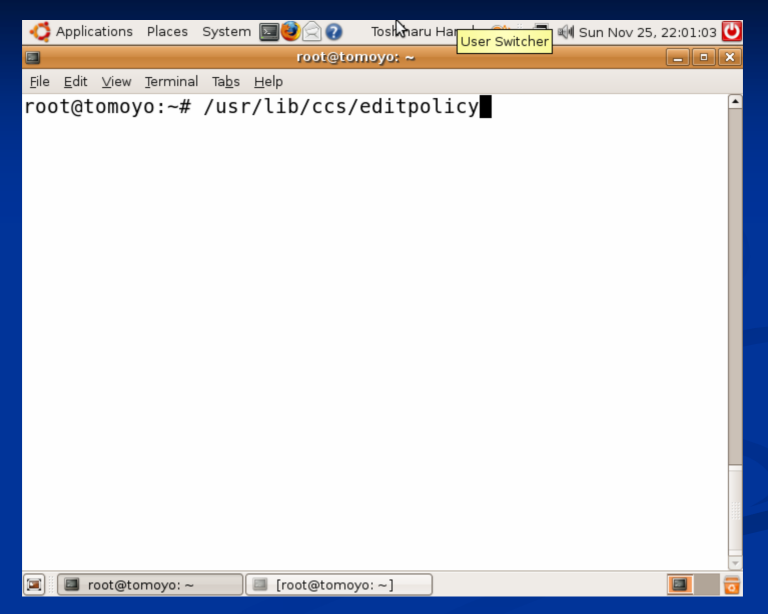
Just copied and pasted the output of TOMOYO Linux policy editor.
TOMOYO Linux policy editor

Displays the domains (domain transition tree)
Displays the result of access occurred for each domain

■ Want to see it?



How Did I Get?







So what?

With TOMOYO Linux and without any preparations and hustle

- you can see how the processes are generated and what they do (access).
- you can distinguish processes by their call chains, not by the name of the program.
- if you know the correct "call chains", then you can detect and exclude incorrect accesses.
- That's what title of this presentation means, "Understand and Protect"





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1-2-3 You Are All Set

- Invoke policy editor program
 - 1) Choose the **domain** you want to protect
 - 2) Enter "s" key to change the mode for the selected domain
- 3) Input the profile number you choose
 "Profile"
 - /etc/ccs/profile.conf (text file)
 - You can define the MAC functions as you need





Where is the profile #?

<<<	Dom	ain	Transition Editor >>>	1543	domains	'?'					
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	0:	1	<kernel></kernel>								
	1:	1	/sbin/init								
	2:	1	/bin/sh								
	3:	1	/bin/grep								
	4:	1	/etc/init	.d/rc							
	5:	1	/bin/g	grep							
	6:	1	/bin/s	sed							
	7:	1	/etc/:	init.d/a	acpi-suppo	ort					
	8:	1	//	bin/sed							
	9:	1	/ (etc/acp:	i/power.sh	1 I					
1	L0:	1		/sbin/on ac power							
1	11:	1			/bin/grep						
1	12:	1		/sbin/acpi avail							
1	13:	1	/!	sbin/us	olash_writ	e					
]	L4:	1	//	/usr/bin/expr							
1	15:	1	/1	usr/bin,	/tput						
1	16:	1	/1	usr/sbi	n/dmidecoc	le					





Let's Restrict a Shell

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24	7:	1							
24	8:	1							
24	9:	1							
25	0:	1							
25	1:	1							
25	2:	1							
25	3:	1							
25	4:	1							
	5:	1							
25	6:	1							
	7:								
25	8:	1							
	9.	1							
Ente	er pi	τοτιί	e number:	> 3					





Let's Restrict a Shell

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for help <kernel></kernel>	<pre>> /sbin/init</pre>	/bin/sh	/etc/in	it.d/rc	/etc/ini	t.d/gdm
246:	1					
247:	1					
248:	1					
249:	1					
250:	1					
251:	1					
	1					
	1					
	1					
	1					
256:	1					
~	4					
257:	1					
258:	T					
259:	1					
261:	3					

2007-11-29 PacSec 2007





See it again?

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or	hel	р											
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2	252:	1						/usr/	'sbi	n/dmic	dec	ode	
2	253:	1					/usr/b	oin/xset					
2	254:	1					/usr/s	bin/ddc	pro	be			
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Comparison with - SELinux

SELinux Overview

- "in tree" security enhancement
- Fine grained yet flexible MAC engine with full functionalities of Multi-Level Security, Multi-Category Security and Role Based Access Control.
 Based on the concept of "Security should be designed by professionals". -> "reference policy"
- Well designed and supported by the wizards.





Comparison with - SELinux

- Should be ideal solution for Linux users *if*:
 - reference policy definition is finished.
 administrators are freed from "label" management tasks.
- Per domain permissive mode" is a missing peace. (Enforcing/Permissive mode is a system global attribute)





Comparison with - AppArmor

- AppArmor Overview
 - formerly known as SubDomain.
 - same "pathname based" MAC (we are brothers)
 - "domain" is per program while TOMOYO Linux domain is "process invocation tree".
 - aims to confine specified "programs" and is not intended to protect the whole system.





SELinux, AppArmor, TOMOYO Linux

- All does MAC per "domain"
- "domain" differs significantly:
 - SELinux
 - Domains are pre-defined in the policy
 - No hierarchy for domain. Domains are flat
 - AppArmor ("profile")
 - Domains correspond to programs, such as Apache
 - Domains are pre-defined in the policy
 - No hierarchy for domain.
 - TOMOYO Linux
 - Domains are automatically defined and managed by the kernel
 - Domain is "process invocation history (or call chain)"

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With **TOMOYO** Linux

- /bin/sh with different process invocation history are treated totally different domain
- It's done by the TOMOYO Linux kernel, so you don't have to define in advance
- Domain name is literally its process invocation history (no learning is needed)