TOMOYO Linux

http://tomoyo.sourceforge.jp/wiki-e/BoF

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Overview

• Please see and experience our four years work.

• Please understand what TOMOYO Linux is and why we posted RFC to the LKML.
  – It’s not merely just another MAC, but the evolutionary new concept.

• Please give us your feedback.
Who am I?

- First public presentation: EUUG 1990 held at Munich (it was my very first foreign travel...)
  - “PCSERVE: an attempt to integrate PC users into the UNIX community”

- Now working at NTT DATA CORPORATION as a project manager of open source development.

  - “TOMOYO Linux - A Lightweight and Manageable Security System for PC and Embedded Linux”
What is TOMOYO Linux?

- Another pathname-based MAC (Mandatory Access Control)
- Composed of patches and tools.
- Dedicated gorgeous GUI also available.
- RFC posted to LKML recently.

<table>
<thead>
<tr>
<th></th>
<th>LSM</th>
<th>Non-LSM</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.4</td>
<td>N/A</td>
<td>Ver 1.4.1</td>
</tr>
<tr>
<td>2.6</td>
<td>Ver 2.0</td>
<td>Ver 1.4.1</td>
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</tbody>
</table>
Feedback so far

- **Russell Coker’s suggestions (when he visited Japan in 2006).**
  - “Firstly I suggest that you use the Linux auditing system for event logging.” ... it’s done (2.0)
  - “Next I suggest using LSM interfaces.” ... it’s done (2.0)
  - “If you can entirely use LSM interfaces then Tomoyo can be a candidate for inclusion in kernel.org kernels.” ... not yet :(

Feedback so far

- **TOMOYO's RFC**

- **Why can't you do this via SELinux domain transitions?**
  - Stephen Smaley

- **SELinux audit logs** (well, whatever is in `/var/log/audit` on my system) does show the path names of objects...
  - Rik van Riel

- **Blindly generating security policy through observation of the system is potentially dangerous for many reasons.**
  - James Morris and Russell Coker

- **Please stop wasting your time on pathname-based non-solutions.**
  - Christoph Hellwig, and other people.
My Answer

• Why can't you do this via SELinux domain transitions?
  – TOMOYO Linux can show domain transitions for you.

• SELinux audit logs (well, whatever is in /var/log/audit on my system) does show the path names of objects...
  – You need to define SELinux policy first to do that. You don’t need preparation to use TOMOYO Linux.

• Blindly generating security policy through observation of the system is potentially dangerous for many reasons.
  – Who would provide SELinux policy for my server?

• Please stop wasting your time on pathname-based non-solutions.
  – Please tell me why you think so and let’s talk.
## Version 1.4.1 and 2.0

### Comparison of 1.X and 2.X

<table>
<thead>
<tr>
<th>Functionality</th>
<th>Manageable Resource</th>
<th>TOMOYO Linux 1.4.1</th>
<th>TOMOYO Linux 2.0</th>
</tr>
</thead>
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<tr>
<td>domain division</td>
<td>process execution history</td>
<td>process execution history</td>
<td></td>
</tr>
<tr>
<td>file (MAC_FOR_FILE)</td>
<td>o (can learn)</td>
<td>o (can learn)</td>
<td>x</td>
</tr>
<tr>
<td>argv[0] (MAC_FOR_ARGV0)</td>
<td>o (can learn)</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>capability (MAC_FOR_CAPABILITY::*)</td>
<td>o (can learn)</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>network (MAC_FOR_NETWORK)</td>
<td>o (can learn)</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>signal (MAC_FOR_SIGNAL)</td>
<td>o (can learn)</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>conceal mount (DENY_CONCEAL_MOUNT)</td>
<td>o</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>chroot (RESTRICT_CHROOT)</td>
<td>o (can learn)</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>mount (RESTRICT_MOUNT)</td>
<td>o (can learn)</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>umount (RESTRICTUnmount)</td>
<td>o</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>pivot root (RESTRICT_PIVOT_ROOT)</td>
<td>o (can learn)</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>bind port (RESTRICT_AUTOBIND)</td>
<td>o</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>tamper proof device filesystem (SYAORAN)</td>
<td>o</td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Applicable Kernel</th>
<th>Implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.4.x, 2.6.x</td>
<td>domain information storage</td>
</tr>
<tr>
<td>2.6.x</td>
<td>append an original member to task_struct</td>
</tr>
<tr>
<td>use task_struct-&gt;security</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>hooks in system calls</td>
</tr>
<tr>
<td>insert original hooks into system calls</td>
</tr>
<tr>
<td>use LSM hooks</td>
</tr>
</tbody>
</table>

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<thead>
<tr>
<th>Implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>logging</td>
</tr>
<tr>
<td>output to original /proc interface</td>
</tr>
<tr>
<td>use audit system</td>
</tr>
</tbody>
</table>
Eye-friendly version

- **TOMOYO 1.X**
  - MAC for file, network, signal, capabilities, and more...
  - Our own hooks, capabilities and audit.
- **TOMOYO 2.X**
  - MAC for file (so far, to be extended)
  - Prepared for LKML posting
- **TOMOYO common**
  - Per domain access control modes
  - Policy learning mode.
2007/6/19, Daniel J Walsh dwalsh@redhat.com>

> Steven mentioned in another conversion the idea of a Per Domain
> Permissive Mode. This is something our customers are looking for.

... 
> Having a simple domain that would run in permissive mode while the rest
> of the machine ran enforcing would satisfy this need.

Good point.
It’s already done with TOMOYO Linux.
From my recent posting to the legendary AA thread

Date Sun, 24 Jun 2007 09:10:42 +0900
From Toshiharu Harada <>
Subject Re: [AppArmor 39/45] AppArmor: Profile loading and manipulation, pathname matching

This thread is amazing. With so many smart people's precious time,

What are the results?
What are the issues anyway?
Is anyone happy? (I'm not and I assume Chris is not)

Yes, "waste of time" is taking place here, but
it's not for "pathname-based MAC" but for "wrongly posted messages",
I believe. I'm a relatively new to this ml, let me ask.

Is this ml a place of judge or battle? (not to help or support?)

Nothing is perfect, so we can work to make things to better, right?
I have suggestions:

Let's clarify issues first.
- problems (or limitations) of pathname-based MAC
- advantages of pathname-based MAC
- how can pathname-based MAC supplement label based
(Stephen, James and Kyle, please help)
The result

- My message was totally ignored and I’m very sad... ;(

- My question is
  - “Am I the only one?”
  - “What do you feel with AA thread?”

- We came here all the long way from Japan (transit at Chicago!) to talk, so please talk with us.
Anyway...

• Yes,
  – TOMOYO Linux is a pathname-based MAC. (I don’t deny it :)

• No,
  – TOMOYO Linux is a sample implementation of our new idea of “having Linux to remember process invocation history”

• OK,
  – I’ll explain the idea.
Conventional way

Each process doesn’t know its ancestors.

AppArmor and SELinux belong to this category.
TOMOYO Linux Way

Every process knows its ancestors (or process invocation history aka call chain) at any point of time.

This idea is what we implemented and what we want to share with you.
Need figures?

<kernel> /sbin/mingetty /bin/login /bin/bash /bin/ls

<kernel> /sbin/mingetty /bin/login /bin/bash

<kernel> /sbin/mingetty /bin/login /bin/bash

<kernel> /sbin/mingetty /bin/login /bin/bash

<kernel> /sbin/mingetty /bin/login /bin/bash

<kernel> /sbin/mingetty /bin/login /bin/bash
How we implemented

• TOMOYO Linux version 1.X
  – We invented “our own hooks”
  – We invented “our own capabilities”
  – We wrote “our own audit functions”

• TOMOYO Linux version 2.0
  – It’s using LSM now.
  – Kernel patch is just 43 lines. (LSM is great!)
What else can it be applied other than MAC?

- Profiling
- Auditing
- And ...

- We would like to know the ideas and possibilities.
- Please let us know and we’ll be happy to help.
Essences of TOMOYO Linux

Linux with process invocation history mechanism

We applied this idea to classify each difference call chain as an independent “domain”. That’s the spirit of TOMOYO Linux.
I guess

• It’s time for demonstration.
• See what TOMOYO Linux does.
Now it’s your turn

• To give us feedback. :)
TOMOYO GUYGUI

- Superb dedicated GUI for TOMOYO Linux is ready to go.
- It’s open source as TOMOYO Linux is.
SELinux and TOMOYO Linux

• There’s no doubt SELinux and LSM are great work.
• It’s a matter of choice and freedom, isn’t it?
• We see no reason to allow non-SELinux MAC to Linux.
• TOMOYO Linux’s idea may even enhance SELinux.
AA and TOMOYO Linux

- As MAC implementations,
  - They look quite similar.
- “Policy generation” function looks similar, but that’s not true.
  - TOMOYO Linux does it on the fly while what AA does is converting from log (like audit2allow).
  - TOMOYO Linux takes care from booting to shutdown.
- AA’s “ChangeHat” is a nice idea.
Thank you

• For coming.
• For your valuable feedback.

• It’s a great pleasure for us to interact with you.
• We love you all and Linux. (we are open minded)

• See you again. (May TOMOYO Linux be with you...)
I’ll be back.
(if possible)