Linux Kernel Security Demystified

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Disclaimer

All of this is just my personal opinion, based on working as part of the Linux kernel security team since it was created in 2005.

Nothing in here reflects the opinion of the Linux Foundation or any other Linux kernel developer.

But hopefully I can convince them to agree with me.
Why talk about this now?

European Union Cyber Resilience Act (CRA)

https://www.linuxfoundation.org/blog/understanding-the-cyber-resilience-act
https://linuxfoundation.eu/cyber-resilience-act
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- Companies keep asking to join the “security team”
- Companies keep asking for “early security notices”
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› Companies keep asking to join the “security team”
› Companies keep asking for “early security notices”
› Hardware embargoed issues are a pain
Linux size – overall

81,500 files
36,780,000 lines
Linux size – what you use

5%-10%
~9 changes per hour
New* release model

› Release every 2-3 months
› All releases are stable

* As of January, 2004
“Cambridge promise”

› We will not break userspace

– July 2007
“Cambridge promise”

› We will not break userspace on purpose
– July 2007
Version numbers mean nothing

2.6.x → 3.x 2011
3.x → 4.x 2015
4.x → 5.x 2019
5.x → 6.x 2022
Stable kernel rules

› Bugfix
› Less than 100 lines
› New ids or quirks
› Must be in Linus’s tree

Longterm kernels

› One picked per year
› Maintained for at least 2 years*

4.14  4.19  5.4  5.10  5.15  6.1

* sometimes longer
Longterm kernels

4.14  13 changes / day
4.19  15 changes / day
5.4   18 changes / day
5.10  23 changes / day
5.15  27 changes / day
6.1   36 changes / day
Kernel releases

› Every release is stable
› 12+ year old guarantee to not break things
› No fear to ever upgrade
More release information in greater detail:

http://www.kroah.com/log/blog/2018/02/05/linux-kernel-release-model/
The world has changed

› 80%+ of the world’s servers runs non-commercial distribution kernels*
› inter-company interactions achieve nothing
› The “community” does not sign NDAs

* Embedded it is like 99%, look at what is in your pocket or in your home
Kernel security team
Kernel security team

Reactive security, not proactive
Kernel security team

Other groups do proactive security
There seems to be some confusion in certain quarters as to the proper procedure for reporting possible kernel security issues. REPORTING-BUGS says send bug reports to the maintainer of that area of the kernel. However, what about areas for which a maintainer is not listed? (e.g. VM) It seems that some take that to mean send it directly to Linus and if you don’t hear something back quickly, release an exploit to the wild.

So what is the preferred procedure and is it documented somewhere? Should it be made more prominent?

Thanks for any information,
Steve Bergman
Add security contact info and relevant documentation.

Signed-off-by: Chris Wright <chrisw@osdl.org>

| MAINTAINERS | 5 ++++
| REPORTING-BUGS | 4 +++
| Documentation/SecurityBugs | 38 ++++++++++++++++++++++++++++++++++++

3 files changed, 47 insertions(+)

https://lore.kernel.org/all/20050309090550.GW28536@shell0.pdx.osdl.net/
Add security contact info and relevant documentation.

Signed-off-by: Chris Wright <chrisw@osdl.org>

... 

+3) Non-disclosure agreements
+
+The Linux kernel security team is not a formal body and therefore unable
+to enter any non-disclosure agreements.
Kernel security team

› security@kernel.org
› Small group of kernel developers
› Do not represent any companies
Kernel security team

› Triage reports
› Drag in responsible developers
› Work to create a fix as soon as possible
› Get it merged into Linus’s and stable trees
If you are brought in enough times, you are added to the alias to reduce the round-trip.
Kernel security team

› Fix the issue as soon as possible
› No embargoes longer than 7 days
› Do not do any kind of announcements
Linus in 2008

On Wed, 16 Jul 2008, pageexec@freemail.hu wrote:
>
> you should check out the last few -stable releases then and see how
> the announcement doesn't ever mention the word 'security' while fixing
> security bugs

Umm. What part of "they are just normal bugs" did you have issues with? I expressly told you that security bugs should not be marked as such, because bugs are bugs.

> in other words, it's all the more reason to have the commit say it's
> fixing a security issue.

No.
I’m just saying that why mark things, when the marking have no meaning?
People who believe in them are just _wrong_.

> what is wrong in particular?

You have two cases:

- people think the marking is somehow trustworthy.

  People are WRONG, and are misled by the partial markings, thinking that unmarked bugfixes are "less important". They aren’t.

- People don’t think it matters

  People are right, and the marking is pointless. In either case it’s just stupid to mark them. I don’t want to do it, because I don’t want to perpetuate the myth of "security fixes" as a separate thing from "plain regular bug fixes".

  They’re all fixes. They’re all important. As are new features, for that matter.
> when you know that you’re about to commit a patch that fixes a security
> bug, why is it wrong to say so in the commit?

It’s pointless and wrong because it makes people think that other bugs
aren't potential security fixes.

What was unclear about that?

Linus

Above email:
https://lore.kernel.org/lkml/alpine.LFD.1.10.0807151620450.2867@woody.linux-foundation.org/

Whole thread:
https://lore.kernel.org/lkml/20080703035807.GA8190@kroah.com/

Reporting Security bugs:
Kernel security policy

Almost all bugs can be a “security” issue
Kernel security policy

A fix for a known bug is better than the potential of a fix causing a future problem as future problems, when found, will be fixed then.
Kernel security policy

We do NOT know your use case!
Kernel security policy

› We do NOT know your use case!
› We do NOT know what code you use!
Kernel security policy

› We do NOT know your use case!
› We do NOT know what code you use!
› We do NOT want to know any of this!
“It's hard to capture the fact that a bug can be super serious in one type of deployment, somewhat important in another, or no big deal at all -- and that the bug can be all of this at the same time. Vulnerability remediation is hard.”

– Ben Hawkes

https://blog.isosceles.com/what-is-a-good-linux-kernel-bug/
Kernel security policy

› Fix known bugs as soon as possible
› Get releases out to users quickly
› Does not work for hardware bugs*

* Hardware vendors think they are special, They are not, they are just slow...
Hardware security issues

› Handled separately
› Encrypted restricted email list
› No NDAs
› Cross company / OS coordination
› Embargos are tolerated*

* for now...
Hardware security issues

› How this works:

Kernel security team

› Does not do any kind of announcements
› Can not assign CVEs*
› No early announcement list

* This is on purpose
No pre-disclosure at all!

› All “early notice” lists are leaks and should be considered public.
No pre-disclosure at all!

› All “early notice” lists are leaks and should be considered public.
› Unless your project is not used by anyone.
No pre-disclosure at all!

› All “early notice” lists are leaks and should be considered public.
› Unless your project is not used by anyone.
› Otherwise, why would your government allow it to exist?
Security fixes

› Happen at least once a week
› Look like any other bugfix
› Many not known to be security related until years later
› No differentiation between bug types
› No CVEs for anything
CVEs mean nothing for Linux

“If you are not using the latest a stable / longterm kernel, your system is insecure”

– me
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Bonus Slides!
Reporting security issues

On Wed, 16 Jul 2008, pageexec@freemail.hu wrote:

> we went through this and you yourself said that security bugs are *not*
> treated as normal bugs because you do omit relevant information from such
> commits

Actually, we disagree on one fundamental thing. We disagree on that single word: "relevant".

I do not think it's helpful _or_ relevant to explicitly point out how to trigger a bug. It's very helpful and relevant when we're trying to chase the bug down, but once it is fixed, it becomes irrelevant.

You think that explicitly pointing something out as a security issue is really important, so you think it's always "relevant". And I take mostly the opposite view. I think pointing it out is actually likely to be counter-productive.
Reporting security issues

For example, the way I prefer to work is to have people send me and the kernel list a patch for a fix, and then in the very next email send (in private) an example exploit of the problem to the security mailing list (and that one goes to the private security list just because we don’t want all the people at universities rushing in to test it). THAT is how things should work.

Should I document the exploit in the commit message? Hell no. It's private for a reason, even if it's real information. It was real information for the developers to explain why a patch is needed, but once explained, it shouldn't be spread around unnecessarily.

Linus

Above email:
https://lore.kernel.org/lkml/alpine.LFD.1.10.0807151716510.2867@woody.linux-foundation.org/