## Références Media

- https://www.wired.com/story/xz-backdoor-everything-you-need-to-know/
- https://arstechnica.com/security/2024/04/what-we-know-about-the-xz-utils-backdoor-that-almost-infected-the-world/

## Références Articles techniques

- Initial disclosure: <a href="https://www.openwall.com/lists/oss-security/2024/03/29/4">https://www.openwall.com/lists/oss-security/2024/03/29/4</a>
- Word from Lasse Collin (author): <a href="https://tukaani.org/xz-backdoor/">https://tukaani.org/xz-backdoor/</a>
- Sam's gist (gentoo dev): <a href="https://gist.github.com/thesamesam/223949d5a074ebc3dce9ee78baad9e27">https://gist.github.com/thesamesam/223949d5a074ebc3dce9ee78baad9e27</a>
- Russ Cox's analysis (golang tech lead @google):
  - https://research.swtch.com/xz-script
  - https://research.swtch.com/xz-timeline
- Poc: <a href="https://github.com/amlweems/xzbot">https://github.com/amlweems/xzbot</a>
- Demo: <a href="https://github.com/dguerri/exploits-collection/">https://github.com/dguerri/exploits-collection/</a>
- One pager by Thomas Roccia: <a href="https://twitter.com/fr0gger/status/1774342248437813525?">https://twitter.com/fr0gger/status/1774342248437813525?</a>
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