Errata Slip 2

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In the paper "On Omitting Commits and Committing Omissions: Preventing Git Metadata Tampering That (Re) introduces Software Vulnerabilities" by Santiago Torres-Arias, *New York University*; Anil Kumar Ammula and Reza Curtmola, *New Jersey Institute of Technology*; Justin Cappos, *New York University* (Thursday session, "Software Security," pp. 379–394 of the Proceedings) the authors wish to correct the following errors:

Last paragraph of section 4.1 (Tag Teleport Attacks), page 384:

Original text:

Finally, Git submodules are also vulnerable, as they automatically track a tag (or branch). If a build dependency is included in a project as a part of the submodule, a package might be vulnerable via an underlying library.

Revised text

Finally, Git submodules are also vulnerable if used with the --remote parameter, as they track a remote tag (or branch). If a build dependency is included in a project as a part of the submodule, a package might be made vulnerable via an underlying library.

Page 392, Acknowledgements:

Original text:

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Revised

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