## Redmine - Defect #38874

# The entire library of binaries https://redmine.org/releases/ is recompiled

2023-07-23 06:39 - A Fora

Status: Closed Start date:

**Priority:** Assignee: % Done:

Category: Website (redmine.org) **Estimated time:** 0.00 hour

Target version:

Normal

Resolution: Wont fix Affected version:

## Description

Is there any particular reason why all binaries in <a href="https://redmine.org/releases/">https://redmine.org/releases/</a> are recompiled on March 20, 2023? I checked a couple of sha256s and while they are OK, this is highly suspicious activity.

Due date:

0%

I'd expect binaries to be committed once, and not to be tempered again.

Could anyone confirm if this is a flaw in some workflow and if you could revert back to historically timestamped dates. I appreciate that anything can be tempered with, but it's so much more difficult for a hostile actor to manually change dates in hundreds of files individually, rather than in a single go. The latter is one possible explanation of why what I found on https://redmine.org/releases/ has happened. It's probably not, but still. Not touching old binaries is just a better practice for some sort of community auditability.

Otherwise, many thanks guys. It's a fantastic product!

#### History

#### #1 - 2023-07-25 08:50 - Go MAEDA

- Category set to Website (redmine.org)

I think the recompile is due to the server migration of www.redmine.org. On March 23, Jean-Philippe Lang switched the server and updated the version of Redmine that is running on www.redmine.org.

### #2 - 2023-08-11 08:07 - Go MAEDA

- Status changed from New to Closed
- Resolution set to Wont fix

2025-05-02 1/1