

Fidgit: An ungodly union of GitHub and figshare

immediate

14 February 2016

Paper DOI: <http://dx.doi.org/formatteddoi>

Software Repository: [repourl](#)

Software Archive: [archivedoi](#)

Summary

This is a proof of concept integration between a GitHub (GitHub 2008) repo and figshare (figshare 2016) in an effort to get a DOI for a GitHub repository. When a repository is tagged for release on GitHub, Fidgit (Smith 2013) will import the release into figshare thus giving the code bundle a DOI. In a somewhat meta fashion, Fidgit is publishing itself to figshare with DOI ‘<http://dx.doi.org/10.6084/m9.figshare.828487>’ (figshare Archive).

References


figshare. 2016. “Figshare - Credit for All Your Research.” <https://figshare.com>.

figshare Archive. “Fidgit: an Ungodly Union of GitHub and Figshare.” <http://dx.doi.org/10.6084/m9.figshare.828487>. doi:10.6084/m9.figshare.828487.

GitHub. 2008. “GitHub.Com.” <https://github.com>.

Smith, Arfon M. 2013. “Fidgit: an Ungodly Union of GitHub and Figshare.” <https://github.com/arfon/fidgit>.

Cite this paper as: Attali, D. (2016, September 20). ezknitr: Avoid the Typical Working Directory Pain When Using “knitr.” The Journal of Open Source Software. The Open Journal. <https://doi.org/10.21105/joss.00075>

 Copyright of JOSS papers is retained by submitting authors and accepted papers are subject to a Creative Commons Attribution 4.0 International License. Any code snippets included in JOSS papers are subject to the MIT license regardless of the license of the submitted software package under review.

The Journal of Open Source Software (JOSS) is a peer-reviewed open access journal for research software packages.