

100 Days To Offload

Can you publish 100 posts on your blog in a year?



The whole point of **#100DaysToOffload** is to challenge you to publish 100 posts on your personal blog in a year.

Posts don't need to be long-form, deep, meaningful, or even that well written. If there are spelling and grammar mistakes, or even if there's no real point to the post, so what? What's important is that you're writing about the things you want to write about.

Your posts could be how-to guides, or links to another post you have found interesting. They could include your own thoughts about that post, or a response to it. It could be a simple update about what you have done that day. Tell us about your dog, your cat, your fish tank, or whatever hobbies you have. Someone will find it interesting.

Just. Write.

Guidelines

There are some simple and reasonable guidelines if you want to take part in **#100DaysToOffload**:

- This needs to be done on a personal blog, not a corporate blog. If you don't have a personal blog, you can sign up for a free one at [Bear Blog](#).
- There is no specific start date. Your 100 posts can start or end whenever you want them to.
- Publish 100 new posts in the space of a year.

- There are no limits to what you can post about – write about whatever interests you.
- Once you have published an article, don't forget to post a link on your social media with the hashtag [#100DaysTo0ffload](#).
- Get your friends involved!

Finding Other Participants

It's important to ensure you include the [#100DaysTo0ffload](#) hashtag in all your posts. This is so they're included in social media channels and get the visibility they deserve from the other people taking part.

The links below will take you to the [#100DaysTo0ffload](#) hashtag feeds for various social sites so you can discover other people taking part. If there is a social feed missing, please [let me know](#).

 [Twitter](#)

 [Mastodon](#)

 [Write.As](#)

 [Facebook](#)



Hall of fame



This section of the site is reserved for those **very** special people who have completed [#100DaysTo0ffload](#).

If you have completed the challenge, please [drop me an email](#) or [submit a pull request on GitHub](#) and I will add you to the list below.

Name: m;bluelander

Website: <https://bluelander.bearblog.dev>

Date completed: July 2022

Name: Simon Sáfár

Website: <https://simonsafar.com>

Date completed: March 2022

Name: Dipo Dwijaya

Website: <https://jagatsoker.blogspot.com> (Indonesian )

Date completed: February 2022

Name: Joel García

Website: <https://joelchrono12.xyz>

Date completed: February 2022

Name: Greg Adams

Website: <https://blazeorange.ninja>

Date completed: January 2022

Name: Antje Kazimiers

Website: <https://ntj.github.io>

Date completed: January 2022

Name: Will Webberley

Website: <https://wilw.dev>

Date completed: December 2021

Name: Carsten Brüggelolte

Website: <https://zn80.net>

Date completed: July 2021

Name: Peter Babič

Website: <https://peterbabic.dev>

Date completed: June 2021

Name: Thomas Lloyd

Website: <https://blog.grappling.ca>

Date completed: April 2021

Name: Doug Belshaw

Website: <https://doughelshaw.com>

Date completed: April 2021

Name: Thumb

Website: <https://simbly.me>

Date completed: April 2021

Name: Khürt Williams

Website: <https://islandinthenet.com>

Date completed: December 2020

Name: Mike Stone

Website: <https://mikestone.me>

Date completed: December 2020

Name: Jake Bauer

Website: <https://www.paritybit.ca>

Date completed: November 2020

Name: Ali Reza Hayati

Website: <https://alirezahayati.com>

Date completed: August 2020

Name: Basil

Website: <https://trivial.observer>

Date completed: August 2020

Name: Graham Williams

Website: <https://blog.grayw.co.uk>

Date completed: August 2020

Name: Horst Gutmann

Website: <https://zerokspot.com>

Date completed: August 2020

Name: Hyde Stevenson

Website: <https://lazybear.io>

Date completed: August 2020

Name: Robert Winter

Website: <https://robert.winter.ink>

Date completed: August 2020

#100DaysTo0ffload is the brainchild of [Kev Quirk](#).
This site was `</>` with ♥ using [Jekyll](#) and [Simple.css](#).