



[About](#) | [Blog](#) | [Download](#) | [Documentation](#) | [Community](#)

GeoServer Blog

GeoServer 2.18-RC Release Candidate

Sep 8, 2020 · jgarrett

The GeoServer community is pleased to share the availability of [GeoServer 2.18-RC](#) Release Candidate for testing. Downloads are available ([zip](#) and [war](#)) along with [documentation](#) and more than 40 [extensions](#).

This is a GeoServer release candidate made in conjunction with GeoTools 24-RC and GeoWebCache 1.18-RC.

- Release candidates are a community building exercise and are not intended for production use.
- We ask the community (everyone: individuals, organizations, service providers) to download and thoroughly test this release candidate and report back.
- Participating in testing release candidates is a key expectation of our [open source social contract](#). We make an effort to thank each person who tests in our release announcement and project presentation!

We would like to thank everyone who contributed to this release. Jody Garnett (GeoCat) for this release candidate downloads and setting up the 2.18.x branch.

Release Candidate Testing Priorities

We would like to ask for your assistance testing the following:

- The number one testing priority is to try out GeoServer with your data! *Mass market* open source thrives on having many people to review. *Data driven* open source like GeoServer thrives on exposure to many datasets.
- The rest of this blog post highlights new features for GeoServer 2.17, please try out these features, read the documentation links, and ask questions.

Read More

▼ Announcements

- [GeoServer 2.18-RC Release Candidate](#)
- [GeoServer 2.17.2 Released](#)
- [GeoServer Group in Portuguese on WhatsApp](#)
- [GeoServer 2.17-RC Released](#)
- [GeoServer is now on Twitter](#)
- [GeoServer 2.15.4 Released](#)
- [Join the GeoServer team at FOSS4G 2019 Bucharest](#)
- [GeoServer 2.15.1 Released](#)
- [GeoServer 2.15.0 Released](#)

▼ Developer notes

- [FOSS4G 2018 GeoServer Developers Workshop](#)
- [GeoServer at FOSS4G 2017 Boston](#)
- [REST API Code Sprint Prep](#)
- [Nov 18th Bug Stomp](#)
- [Online GeoServer Bug](#)

DOWNLOAD: <https://tinyurl.com/2ioy9>

1 / 2

I have tested and used it with dozens of different WordPress installations for my client websites. It has proven to be a reliable solution for providing RSS feeds, readers and aggregators to your users. WP RSS Aggregator can be used for linking to, displaying and displaying RSS feeds from your own websites as well as RSS feeds of any third-party websites. It has the option to display RSS feeds with multiple feeds in a single page, display feeds from various sites or from multiple sites in a single page, display content from multiple feeds at the same time and it can be used to display RSS feeds of certain categories or from specific sites only. You can also use it to display recent or not so recent posts from selected RSS feeds and Atom feeds. It comes with a page speed option for displaying RSS feeds. Using the plugin The plugin is integrated with WordPress core as a link-shortener using short URLs. You can simply paste the link-shortener code into your WP theme to automatically generate short URLs to your RSS feeds, Atom feeds and any other RSS, Atom or JSON feeds. You can also control the display of the link-shortener in your theme using the 'link-shortener.php' plugin file. WP RSS Aggregator is easily and securely integrated with WordPress. It has a short code that you can use to display RSS feeds anywhere on your site and can also be used as a link to your RSS feed. It has the capability to display multiple feeds at the same time, display feed items from various sites or from multiple sites in a single page, display content from multiple feeds at the same time and it can be used to display RSS feeds of certain categories or from specific sites only. Multiple RSS feeds and Atom feeds If you have multiple feeds you can display, it is highly recommended to create a page or page template and assign the page to display a specific RSS feed for each feed. If your site has more than one site (example: wp.com and wordpress.org), you can have an RSS feed for each site, and display the feeds in a single page or in multiple pages. You can display the RSS feeds either in a vertical or in a horizontal manner. You can also display posts from multiple feeds in a single page or in multiple pages. To display feeds from multiple sources You can also display multiple feeds from various sources at the same time, for example, you can display feeds from one website and feeds from another 82157476af

[Autodesk revit architecture 2013 64 bit torrent FR](#)  
[Eze Bootable Usb Windows 7 Free Download](#)  
[Pandora hack client download](#)