

DITA-OT

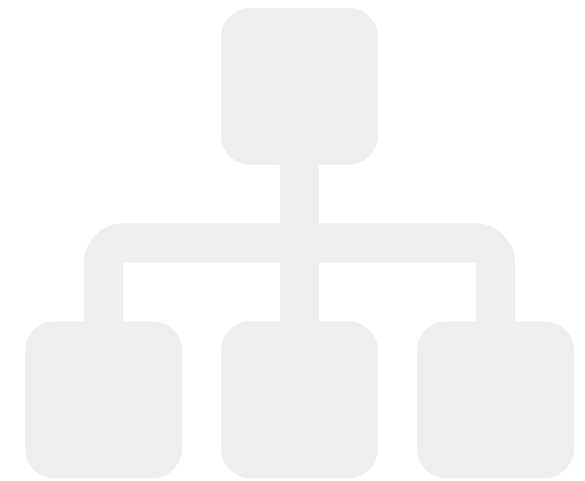
Docs

Developments

Roger Sheen @infotexture

Agenda

- Doing the Numbers
- What's New?
- Suggestions
- How to Help



Doing the Numbers

Recent usage metrics

Active users since DITA-OT Day last year:

- ~ 3000 Monthly
- ~ 846 Weekly
- ~ 54 Daily

Content version demand

1. **1.8** ~ 19%
2. **dev** ~ 12%
3. **2.0** ~ 11%
4. **2.4** ~ 6%
5. **2.2** ~ 6%
6. **2.5** ~ 4%
7. **2.3** ~ 3%
8. **2.1** ~ 2%

Platform distribution

By device

1. 88% on desktop
2. 10% on mobile
3. 2% on tablets

Operating systems

1. 71% on Windows
2. 12% on macOS
3. 7% on iOS
4. 5% on Linux
5. 3% on Android

What's New?

Recent Enhancements

- Travis CI publishes the latest docs to dita-ot.org/dev whenever changes are pushed to the `develop` branch of the [dita-ot/docs](https://github.com/dita-ot/docs) repository on GitHub.
- **Edit this page** — open DITA source in oXygen XML Web Author
- Keyboard shortcuts:
 - Topic finder — press `t` to filter topics by title
 - Search — press `s` to focus the search field
 - Help — press `?` to show shortcuts

Docs Changes in 2.5

New *Developer Reference* topics:



- New Java API
- Experimental map-first preprocessing
- Migrating to release 2.5

Three? Oh!



- New top-level structure
 - *Installing, Building, Customizing*
- New topics on Markdown plug-in
 - Using Markdown topics as input
 - Generating Markdown output
- New topic on Lightweight DITA
- New topic on normalized DITA output

Suggestions



We welcome contributions to the DITA-OT documentation.

1. Visit <http://www.dita-ot.org/dev/> for the latest docs.
2. If you'd like to help, review the [Contribution Guidelines](#).

How to Help Create an Issue



If you find a bug — *and you don't know how to fix it:*

1. **Review the open issues** to make sure it hasn't already been reported.
2. **Create an issue** to request changes.

or — even better...

Create a Pull Request

If you know how to fix the issue yourself, here's what to do:

1. Fork the repository,
2. Create a new branch,
3. Make your changes on the new branch, and
4. Send a pull request.



Or...

