

@foss.global/foss.global

Documentation for @foss.global/foss.global

- [readme.md for @foss.global/foss.global](#)
- [changelog.md for @foss.global/foss.global](#)

readme.md for @foss.global/foss.global

Official codebase for the foss.global website, built with TypeScript and the @api.global ecosystem.

Prerequisites

- Node.js (≥ 18)
- pnpm
- (Optional) GITEA_TOKEN environment variable or `.nogit/GITEA_TOKEN` file for fetching commit data

Installation

```
pnpm install
```

Build

Compile TypeScript and bundle the website:

```
pnpm build
```

Watch

Rebuild on file changes:

```
pnpm watch
```

Start

Start the CLI web server:

```
pnpm start
```

Start using the TypeScript entrypoint:

```
pnpm run startTs
```

Usage Example

After starting the server, open your browser at <http://localhost:3000> to view the site and API.

Testing

Currently no automated tests are defined. The `pnpm test` command runs the build process.

Project Structure

```
./
├─ ts/           # CLI source files
├─ ts_web/      # Frontend source files
├─ html/        # Static HTML templates
├─ assets/      # Static assets (images, styles, etc.)
├─ dist_ts/     # Compiled CLI output
├─ dist_serve/  # Bundled website for serving
├─ cli.js       # Node.js CLI entrypoint
├─ cli.ts.js    # TypeScript CLI entrypoint
└─ readme.md    # Project README
```

Module/Plugin Import Guidelines

CLI code imports modules via a central plugin file:

```
import * as plugins from './ffb.plugins.js';
```

Web code generally imports directly from packages or uses `ts_web/plugins.ts` when applicable.

Contributing

Contributions are welcome! To contribute:

1. Fork the repository
2. Create a feature branch (`git checkout -b feature/YourFeature`)
3. Commit your changes (`git commit -m "Add awesome feature"`)
4. Push to your fork (`git push origin feature/YourFeature`)
5. Open a pull request against the `main` branch

Please follow the existing code style and run `pnpm build` before submitting.

License

This project is **UNLICENSED**. See `package.json` for details.

Contact / Support

- Repository: https://code.foss.global/losslessone_websites/foss.global
- Issues: https://code.foss.global/losslessone_websites/foss.global/issues

changelog.md for @foss.global/foss.global

2025-09-16 - 1.6.3 - fix(dependencies)

Bump dependency and devDependency versions

- Upgrade @api.global/typedserver ^3.0.74 -> ^3.0.79
- Upgrade @design.estate/dees-catalog ^1.8.0 -> ^1.11.3
- Upgrade @design.estate/dees-domtools ^2.3.2 -> ^2.3.3
- Upgrade @design.estate/dees-element ^2.0.42 -> ^2.1.2
- Upgrade @foss.global/codefeed ^1.7.1 -> ^1.7.2
- Upgrade @push.rocks/qenv ^6.1.0 -> ^6.1.3
- Upgrade @push.rocks/smartlog ^3.0.7 -> ^3.1.9
- Upgrade @push.rocks/smartpath ^5.0.5 -> ^6.0.0
- Upgrade @push.rocks/smartstate ^2.0.0 -> ^2.0.27
- Upgrade devDependencies: @git.zone/tsbuild ^2.3.2 -> ^2.6.8, @git.zone/tsbundle ^2.2.5 -> ^2.5.1, @git.zone/tswatch ^2.1.0 -> ^2.2.1

2025-04-27 - 1.6.2 - fix(readme)

Update README to provide a concise project overview and add a documentation plan

- Replaced extended TypeScript utility documentation with a focused project description
- Updated prerequisites, installation, build, and usage instructions
- Added a new README plan outlining objectives and next steps for future documentation improvements

2025-04-26 - 1.6.1 - fix(dependencies)

Upgrade various dependencies and refine service configuration

- Updated @api.global/typedserver from ^3.0.51 to ^3.0.74
- Upgraded @design.estate/dees-catalog to ^1.8.0, dees-domtools to ^2.3.2, and dees-element to ^2.0.42
- Bumped @foss.global/codefeed to ^1.7.1
- Enhanced CodeFeed instantiation with caching, npm check, and taggedOnly options in ts/index.ts
- Replaced resolveExec with directives.resolveExec in the feedinfo element for consistency
- Added pnpm-workspace.yaml for only built dependencies configuration
- Updated packageManager field in package.json

2024-12-26 - 1.6.0 - feat(ui)

Enhancements to dotglobal-topbar and npm link correction

- Added slogan to the topbar component for better branding.
- Corrected the URL format for viewing packages on npm.

2024-12-17 - 1.5.0 - feat(web)

Introduce and style new dotglobal-navigation component

- Added a new navigation component 'dotglobal-navigation' to the web package.
- Updated styles for various elements to improve UI consistency and readability.
- Enhanced the dotglobal-feedinfo component with better layout and design adjustments.

2024-12-16 - 1.4.0 - feat(UI)

Enhance UI with top bar and updated styles

- Added a new 'dotglobal-topbar' component to the UI.

- Updated layout and styles for 'dotglobal-baselayout' and 'dotglobal-basicinfo' components.
- Improved feed information display with search and filters in 'dotglobal-feedinfo'.

2024-12-14 - 1.3.1 - fix(dotglobal-basicinfo)

Refactor 'dotglobal-basicinfo' component styles.

- Removed unnecessary style properties from the section and label elements.
- Reorganized and cleaned up CSS to improve readability and maintainability.

2024-12-14 - 1.3.0 - feat(ui)

UI enhancements and dependency updates.

- Updated UI components to include responsive grid for tablets.
- Integrated icons into release feed headers for visual enhancement.
- Conditionally display npm links based on publish status.
- Updated dependency @foss.global/codefeed to version 1.6.3.

2024-12-14 - 1.2.0 - feat(web)

Implemented periodic fetching of commit data and updated UI styles

- Changed commit fetching to a periodic task with improved error handling and retry logic.
- Updated styling for `dotglobal-basicinfo` and `dotglobal-feedinfo` components to enhance UI clarity.
- Added missing imports and improved code organization.

2024-12-14 - 1.1.0 - feat(core)

Enhance web elements and server functionality

- Integrate code feed fetching to the website server

- Add commit history display in the web interface
- Modify the grid layout for the base layout web component
- Update style properties for basic info and feed info components

2024-12-12 - 1.0.0 - Initial Release

First official release of the project.

- Established the initial codebase and project structure.