

changelog.md for @push.rocks/webrequest

2026-03-02 - 4.0.5 - fix(npmextra)

normalize npmextra configuration: move package configs under namespaced keys, add public npm registry, and add @ship.zone/szci; remove legacy npmci/gitzone keys

- Removed legacy top-level 'npmci' and 'gitzone' keys
- Promoted '@git.zone/cli' to top-level and added 'https://registry.npmjs.org' to its release registries
- Moved the long legal/tsdoc block into '@git.zone/tsdoc'
- Added new '@ship.zone/szci' entry with npmGlobalTools: []

2026-03-02 - 4.0.4 - fix(webrequest)

complete rewrite to v4: migrate API to fetch-compatible function and new WebrequestClient, update tests and docs, and bump dependencies

- Breaking API change: v3 class-based API removed; use webrequest() function or new WebrequestClient
- Tests updated to use TypedServer and handler functions that return Response objects (new typedserver API)
- Dependencies bumped (@api.global/typedserver, @git.zone/tsbuild, @git.zone/tsbundle, @git.zone/tstest, @types/node, @push.rocks/smartenv, @push.rocks/smartjson)
- README updated with migration guide, cross-runtime notes, and example changes
- Build script simplified (removed --web flag)

2026-02-15 - 4.0.3 - fix(webrequest)

no changes in this commit

- Empty diff: no files were modified, added, or deleted. No functional changes to release.

2026-02-11 - 4.0.2 - fix(utils)

use `smartdelay.Timeout` for cancellable timeouts and call `timeout.cancel()` on cleanup; add `@git.zone/cli` release configuration pointing to Verdaccio registry with public access

- Replace `plugins.smartdelay.delayFor` with `plugins.smartdelay.Timeout` so the timeout exposes a promise and can be cancelled.
- Call `timeout.cancel()` in the cleanup function to ensure the timer is cancelled when the operation completes and avoid stray aborts.
- Add `@git.zone/cli` entry in `npmextra.json` configuring the registry (<https://verdaccio.lossless.digital>) and `accessLevel: public` for releases.

2025-10-20 - 4.0.1 - fix(tests)

Fix tests and documentation: adjust test server routes and expectations, add timeout/fallback routes, and refresh README

- Update tests to expect 500 on `/apiroute1` instead of 429
- Remove an invalid fallback (`apiroute4`) from test fallback list and add explicit always-fails route for fallback testing
- Add `/slow` route to support reliable timeout tests and change timeout test to target `/slow` with a short timeout
- Adjust fallback test to target the newly added always-fails route and assert `response.ok` and `response.status`
- Add additional assertions in tests to ensure correct response properties are present
- Remove `migration-v4.md` (cleanup of legacy migration guide) and substantially refresh README with comprehensive v4 documentation and examples

2025-10-20 - 4.0.0 - feat: Web request client with caching, retries, interceptors

Implemented a comprehensive web request system providing caching strategies, request/response interception, retries with backoff, deduplication and timeout handling. Designed for fetch-compatible integration and convenient HTTP helpers.

- Added cache strategies: `NetworkFirst`, `CacheFirst`, `StaleWhileRevalidate`, `NetworkOnly`, `CacheOnly`.
- Introduced `InterceptorManager` to manage request, response and error interceptors (global and per-request).
- Developed `RetryManager` with customizable retry/backoff strategies.

- Implemented RequestDeduplicator to prevent simultaneous identical requests.
- Created timeout utilities for aborting/timing out requests.
- Enhanced WebrequestClient to support global interceptors, caching, retry logic and convenience methods.
- Added convenience methods for common HTTP verbs (GET, POST, PUT, DELETE) with JSON handling.
- Exposed a fetch-compatible webrequest function for seamless integration.
- Defined core types for caching, retry options, interceptors and web request configurations.

2024-05-29 - 3.0.0..3.0.37 - maintenance

Series of patch and minor releases across the 3.0.x line focused on internal fixes, TypeScript configuration and packaging metadata updates. No major API additions; primarily stabilization and build/config tweaks.

- Numerous "fix(core): update" patches addressing internal issues and small bugfixes across many 3.0.x releases.
- Updated TypeScript configuration (tsconfig) to improve build/typing behavior.
- Updated packaging metadata (npmextra.json) including githost adjustments.
- Regular maintenance bumps (3.0.0 through 3.0.37) to keep the 3.x line stable.

2022-03-16 - 2.0.16 - BREAKING CHANGE(core): switch to ESM

Breaking change: project switched module format to ESM.

- Migrated package/module resolution to ESM (breaking change for consumers).
- This release concludes the 2.0.x line with the module format change; follow-up 2.0.x releases prior to this were maintenance updates.

2022-03-16 - 2.0.0..2.0.15 - maintenance

Patch/minor releases in the 2.0.x series focused on fixes and incremental improvements.

- Multiple "fix(core): update" commits for internal bugfixes and stability.
- No additional breaking API changes aside from the ESM migration in 2.0.16.

2019-06-04 - 1.0.8 - BREAKING CHANGE(core): prepare for binary file support

Breaking change: preparation for future support of binary files.

- Introduced change(s) to enable future binary file support (may affect downstream consumers).
- This marks the tip of the 1.0.x line with a forward-looking compatibility change.

2019-02-15 - 1.0.6 - feat: support request body

Added support for sending request bodies.

- Now supports request bodies for applicable HTTP methods (improves POST/PUT usage).
- Followed by several small fixes and minor bumps in the 1.0.x series.

2018-11-30..2019-06-04 - 1.0.1..1.0.5, 1.0.7 - maintenance

Minor fixes and releases in the 1.0.x series.

- Multiple small "fix(core): update" commits across 1.0.1-1.0.7.
- General stabilization and incremental improvements prior to the 1.0.8 breaking change.

Revision #2

Created 2026-03-28 13:10:50 UTC by foss.global Team

Updated 2026-03-29 16:53:20 UTC by foss.global Team