

jQuery 3.6.0

See issue tracker for [3.6.0 tickets](#).

jQuery 4.0.0

See issue tracker for [4.0.0 tickets](#).

Ongoing work and ideas

- ☐ Migrate jQuery API to Jekyll and GitHub Pages
- ☐ Migrate CI to GitHub Actions and migrate testwarm to karma + browserstack
- ☒ Check minified code for syntax errors (see <https://github.com/jquery/jquery/issues/3075>)
- ☐ Add CSS linter for test CSS to enforce our [CSS styleguide](#).
- ☐ Potential use of new DOM/ES features (e.g., [gh-1868](#) and [gh-1753](#))
 - Historically, new DOM/ES features have not been performant so we'll need to test them and weigh against increased code size and complexity.
 - May need new API surface for things like `.usedStyle` and it may be main-only
 - Replace `document.hidden` with `document.visibilityState`
- ☒ Start using ES6 modules and transpile to other formats.
- ☐ Add e2e tests.
 - ☐ focus tests -
<https://github.com/jquery/jquery/blob/a644101ed04d0beacea864ce805e0c4f86ba1cd1/test/unit/event.js#L2703>,
<https://github.com/jquery/jquery/blob/a644101ed04d0beacea864ce805e0c4f86ba1cd1/test/unit/event.js#L2676>
 - ☐ `isDefaultPrevented`, `stopImmediatePropagation` -
<https://github.com/jquery/jquery/blob/a644101ed04d0beacea864ce805e0c4f86ba1cd1/test/unit/event.js#L375>
- ☐ Create a Web Download Builder
 - See [gh-1691](#) for background.
- ☐ Add automated code coverage
 - See [gh-1965](#) for background.
- ☐ Run unit tests with XHTML doctype
 - See [gh-1731](#) for background.

Refactoring efforts

- ☐ Change code style for checking method presence
 - See [gh-3221](#) for background
- ☐ Rewrite speed framework
- ☒ Investigate possible unnecessary modularization of some variables

- ☒ Investigate possible reuse of support divs
 - See [gh-2405](#) for background
- ☐ Investigate implementing jQuery (specifically .init) as an Array subclass
 - See [gh-1754](#) for background
- ☒ Remove grunt-npmcopy and pull dependencies from `node_modules` .
- ☐ Drop support for EdgeHTML when the market share is low enough
 - See [gh-4568](#) for background