jQuery 3.6.0

See issue tracker for <u>3.6.0 tickets</u>.

jQuery 4.0.0

See issue tracker for <u>4.0.0 tickets</u>.

•				•
On	going	work	and	ıdeas
	goning	WOIK	and	luca

•	Joney 11 on the 10 on 1
•	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/jguery/jguery/issues/3075)
•	Add CSS linter for test CSS to enforce our <u>CSS styleguide</u> .
•	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.
Ref	actoring 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 <code>node_modules</code> .
- Drop support for EdgeHTML when the market share is low enough
 - See <u>gh-4568</u> for background