## \*\*6.11.0

* [New] [Fix] stringify: revert 0e903c0; add commaRoundTrip option (#442)
* [readme] fix version badge

## **6.10.5**

* [Fix] stringify: with arrayFormat: comma, properly include an explicit [] on a single-item array (#434)

## **6.10.4**

* [Fix] stringify: with arrayFormat: comma, include an explicit [] on a single-item array (#441)
* [meta] use npmignore to autogenerate an npmignore file
* [Dev Deps] update eslint, @ljharb/eslint-config, aud, has-symbol, object-inspect, tape

## **6.10.3**

* [Fix] parse: ignore \_\_proto\_\_ keys (#428)
* [Robustness] stringify: avoid relying on a global undefined (#427)
* [actions] reuse common workflows
* [Dev Deps] update eslint, @ljharb/eslint-config, object-inspect, tape

## **6.10.2**

* [Fix] stringify: actually fix cyclic references (#426)
* [Fix] stringify: avoid encoding arrayformat comma when encodeValuesOnly = true (#424)
* [readme] remove travis badge; add github actions/codecov badges; update URLs
* [Docs] add note and links for coercing primitive values (#408)
* [actions] update codecov uploader
* [actions] update workflows
* [Tests] clean up stringify tests slightly
* [Dev Deps] update eslint, @ljharb/eslint-config, aud, object-inspect, safe-publish-latest, tape

## **6.10.1**

* [Fix] stringify: avoid exception on repeated object values (#402)

## **6.10.0**

* [New] stringify: throw on cycles, instead of an infinite loop (#395, #394, #393)
* [New] parse: add allowSparse option for collapsing arrays with missing indices (#312)
* [meta] fix README.md (#399)
* [meta] only run npm run dist in publish, not install
* [Dev Deps] update eslint, @ljharb/eslint-config, aud, has-symbols, tape
* [Tests] fix tests on node v0.6
* [Tests] use ljharb/actions/node/install instead of ljharb/actions/node/run
* [Tests] Revert "[meta] ignore eclint transitive audit warning"

## **6.9.7**

* [Fix] parse: ignore \_\_proto\_\_ keys (#428)
* [Fix] stringify: avoid encoding arrayformat comma when encodeValuesOnly = true (#424)
* [Robustness] stringify: avoid relying on a global undefined (#427)
* [readme] remove travis badge; add github actions/codecov badges; update URLs
* [Docs] add note and links for coercing primitive values (#408)
* [Tests] clean up stringify tests slightly
* [meta] fix README.md (#399)
* Revert "[meta] ignore eclint transitive audit warning"
* [actions] backport actions from main
* [Dev Deps] backport updates from main

## **6.9.6**

* [Fix] restore dist dir; mistakenly removed in d4f6c32

## **6.9.5**

* [Fix] stringify: do not encode parens for RFC1738
* [Fix] stringify: fix arrayFormat comma with empty array/objects (#350)
* [Refactor] format: remove util.assign call
* [meta] add "Allow Edits" workflow; update rebase workflow
* [actions] switch Automatic Rebase workflow to pull\_request\_target event
* [Tests] stringify: add tests for #378
* [Tests] migrate tests to Github Actions
* [Tests] run nyc on all tests; use tape runner
* [Dev Deps] update eslint, @ljharb/eslint-config, browserify, mkdirp, object-inspect, tape; add aud

## **6.9.4**

* [Fix] stringify: when arrayFormat is comma, respect serializeDate (#364)
* [Refactor] stringify: reduce branching (part of #350)
* [Refactor] move maybeMap to utils
* [Dev Deps] update browserify, tape

## **6.9.3**

* [Fix] proper comma parsing of URL-encoded commas (#361)
* [Fix] parses comma delimited array while having percent-encoded comma treated as normal text (#336)

## **6.9.2**

* [Fix] parse: Fix parsing array from object with comma true (#359)
* [Fix] parse: throw a TypeError instead of an Error for bad charset (#349)
* [meta] ignore eclint transitive audit warning
* [meta] fix indentation in package.json
* [meta] add tidelift marketing copy
* [Dev Deps] update eslint, @ljharb/eslint-config, object-inspect, has-symbols, tape, mkdirp, iconv-lite
* [actions] add automatic rebasing / merge commit blocking

## **6.9.1**

* [Fix] parse: with comma true, handle field that holds an array of arrays (#335)
* [Fix] parse: with comma true, do not split non-string values (#334)
* [meta] add funding field
* [Dev Deps] update eslint, @ljharb/eslint-config
* [Tests] use shared travis-ci config

## **6.9.0**

* [New] parse/stringify: Pass extra key/value argument to decoder (#333)
* [Dev Deps] update eslint, @ljharb/eslint-config, evalmd
* [Tests] parse: add passing arrayFormat tests
* [Tests] add posttest using npx aud to run npm audit without a lockfile
* [Tests] up to node v12.10, v11.15, v10.16, v8.16
* [Tests] Buffer.from in node v5.0-v5.9 and v4.0-v4.4 requires a TypedArray

## **6.8.3**

* [Fix] parse: ignore \_\_proto\_\_ keys (#428)
* [Robustness] stringify: avoid relying on a global undefined (#427)
* [Fix] stringify: avoid encoding arrayformat comma when encodeValuesOnly = true (#424)
* [readme] remove travis badge; add github actions/codecov badges; update URLs
* [Tests] clean up stringify tests slightly
* [Docs] add note and links for coercing primitive values (#408)
* [meta] fix README.md (#399)
* [actions] backport actions from main
* [Dev Deps] backport updates from main
* [Refactor] stringify: reduce branching
* [meta] do not publish workflow files

## **6.8.2**

* [Fix] proper comma parsing of URL-encoded commas (#361)
* [Fix] parses comma delimited array while having percent-encoded comma treated as normal text (#336)

## **6.8.1**

* [Fix] parse: Fix parsing array from object with comma true (#359)
* [Fix] parse: throw a TypeError instead of an Error for bad charset (#349)
* [Fix] parse: with comma true, handle field that holds an array of arrays (#335)
* [fix] parse: with comma true, do not split non-string values (#334)
* [meta] add tidelift marketing copy
* [meta] add funding field
* [Dev Deps] update eslint, @ljharb/eslint-config, tape, safe-publish-latest, evalmd, has-symbols, iconv-lite, mkdirp, object-inspect
* [Tests] parse: add passing arrayFormat tests
* [Tests] use shared travis-ci configs
* [Tests] Buffer.from in node v5.0-v5.9 and v4.0-v4.4 requires a TypedArray
* [actions] add automatic rebasing / merge commit blocking

## **6.8.0**

* [New] add depth=false to preserve the original key; [Fix] depth=0 should preserve the original key (#326)
* [New] [Fix] stringify symbols and bigints
* [Fix] ensure node 0.12 can stringify Symbols
* [Fix] fix for an impossible situation: when the formatter is called with a non-string value
* [Refactor] formats: tiny bit of cleanup.
* [Dev Deps] update eslint, @ljharb/eslint-config, browserify, safe-publish-latest, iconv-lite, tape
* [Tests] add tests for depth=0 and depth=false behavior, both current and intuitive/intended (#326)
* [Tests] use eclint instead of editorconfig-tools
* [docs] readme: add security note
* [meta] add github sponsorship
* [meta] add FUNDING.yml
* [meta] Clean up license text so it’s properly detected as BSD-3-Clause

## **6.7.3**

* [Fix] parse: ignore \_\_proto\_\_ keys (#428)
* [Fix] stringify: avoid encoding arrayformat comma when encodeValuesOnly = true (#424)
* [Robustness] stringify: avoid relying on a global undefined (#427)
* [readme] remove travis badge; add github actions/codecov badges; update URLs
* [Docs] add note and links for coercing primitive values (#408)
* [meta] fix README.md (#399)
* [meta] do not publish workflow files
* [actions] backport actions from main
* [Dev Deps] backport updates from main
* [Tests] use nyc for coverage
* [Tests] clean up stringify tests slightly

## **6.7.2**

* [Fix] proper comma parsing of URL-encoded commas (#361)
* [Fix] parses comma delimited array while having percent-encoded comma treated as normal text (#336)

## **6.7.1**

* [Fix] parse: Fix parsing array from object with comma true (#359)
* [Fix] parse: with comma true, handle field that holds an array of arrays (#335)
* [fix] parse: with comma true, do not split non-string values (#334)
* [Fix] parse: throw a TypeError instead of an Error for bad charset (#349)
* [Fix] fix for an impossible situation: when the formatter is called with a non-string value
* [Refactor] formats: tiny bit of cleanup.
* readme: add security note
* [meta] add tidelift marketing copy
* [meta] add funding field
* [meta] add FUNDING.yml
* [meta] Clean up license text so it’s properly detected as BSD-3-Clause
* [Dev Deps] update eslint, @ljharb/eslint-config, tape, safe-publish-latest, evalmd, iconv-lite, mkdirp, object-inspect, browserify
* [Tests] parse: add passing arrayFormat tests
* [Tests] use shared travis-ci configs
* [Tests] Buffer.from in node v5.0-v5.9 and v4.0-v4.4 requires a TypedArray
* [Tests] add tests for depth=0 and depth=false behavior, both current and intuitive/intended
* [Tests] use eclint instead of editorconfig-tools
* [actions] add automatic rebasing / merge commit blocking

## **6.7.0**

* [New] stringify/parse: add comma as an arrayFormat option (#276, #219)
* [Fix] correctly parse nested arrays (#212)
* [Fix] utils.merge: avoid a crash with a null target and a truthy non-array source, also with an array source
* [Robustness] stringify: cache Object.prototype.hasOwnProperty
* [Refactor] utils: isBuffer: small tweak; add tests
* [Refactor] use cached Array.isArray
* [Refactor] parse/stringify: make a function to normalize the options
* [Refactor] utils: reduce observable [[Get]]s
* [Refactor] stringify/utils: cache Array.isArray
* [Tests] always use String(x) over x.toString()
* [Tests] fix Buffer tests to work in node < 4.5 and node < 5.10
* [Tests] temporarily allow coverage to fail

## **6.6.1**

* [Fix] parse: ignore \_\_proto\_\_ keys (#428)
* [Fix] fix for an impossible situation: when the formatter is called with a non-string value
* [Fix] utils.merge: avoid a crash with a null target and an array source
* [Fix] utils.merge: avoid a crash with a null target and a truthy non-array source
* [Fix] correctly parse nested arrays
* [Robustness] stringify: avoid relying on a global undefined (#427)
* [Robustness] stringify: cache Object.prototype.hasOwnProperty
* [Refactor] formats: tiny bit of cleanup.
* [Refactor] utils: isBuffer: small tweak; add tests
* [Refactor]: stringify/utils: cache Array.isArray
* [Refactor] utils: reduce observable [[Get]]s
* [Refactor] use cached Array.isArray
* [Refactor] parse/stringify: make a function to normalize the options
* [readme] remove travis badge; add github actions/codecov badges; update URLs
* [Docs] Clarify the need for "arrayLimit" option
* [meta] fix README.md (#399)
* [meta] do not publish workflow files
* [meta] Clean up license text so it’s properly detected as BSD-3-Clause
* [meta] add FUNDING.yml
* [meta] Fixes typo in CHANGELOG.md
* [actions] backport actions from main
* [Tests] fix Buffer tests to work in node < 4.5 and node < 5.10
* [Tests] always use String(x) over x.toString()
* [Dev Deps] backport from main

## **6.6.0**

* [New] Add support for iso-8859-1, utf8 "sentinel" and numeric entities (#268)
* [New] move two-value combine to a utils function (#189)
* [Fix] stringify: fix a crash with strictNullHandling and a custom filter/serializeDate (#279)
* [Fix] when parseArrays is false, properly handle keys ending in [] (#260)
* [Fix] stringify: do not crash in an obscure combo of interpretNumericEntities, a bad custom decoder, & iso-8859-1
* [Fix] utils: merge: fix crash when source is a truthy primitive & no options are provided
* [refactor] stringify: Avoid arr = arr.concat(...), push to the existing instance (#269)
* [Refactor] parse: only need to reassign the var once
* [Refactor] parse/stringify: clean up charset options checking; fix defaults
* [Refactor] add missing defaults
* [Refactor] parse: one less concat call
* [Refactor] utils: compactQueue: make it explicitly side-effecting
* [Dev Deps] update browserify, eslint, @ljharb/eslint-config, iconv-lite, safe-publish-latest, tape
* [Tests] up to node v10.10, v9.11, v8.12, v6.14, v4.9; pin included builds to LTS

## **6.5.3**

* [Fix] parse: ignore \_\_proto\_\_ keys (#428)
* [Fix] utils.merge`: avoid a crash with a null target and a truthy non-array source
* [Fix] correctly parse nested arrays
* [Fix] stringify: fix a crash with strictNullHandling and a custom filter/serializeDate (#279)
* [Fix] utils: merge: fix crash when source is a truthy primitive & no options are provided
* [Fix] when parseArrays is false, properly handle keys ending in []
* [Fix] fix for an impossible situation: when the formatter is called with a non-string value
* [Fix] utils.merge: avoid a crash with a null target and an array source
* [Refactor] utils: reduce observable [[Get]]s
* [Refactor] use cached Array.isArray
* [Refactor] stringify: Avoid arr = arr.concat(...), push to the existing instance (#269)
* [Refactor] parse: only need to reassign the var once
* [Robustness] stringify: avoid relying on a global undefined (#427)
* [readme] remove travis badge; add github actions/codecov badges; update URLs
* [Docs] Clean up license text so it’s properly detected as BSD-3-Clause
* [Docs] Clarify the need for "arrayLimit" option
* [meta] fix README.md (#399)
* [meta] add FUNDING.yml
* [actions] backport actions from main
* [Tests] always use String(x) over x.toString()
* [Tests] remove nonexistent tape option
* [Dev Deps] backport from main

## **6.5.2**

* [Fix] use safer-buffer instead of Buffer constructor
* [Refactor] utils: module.exports one thing, instead of mutating exports (#230)
* [Dev Deps] update browserify, eslint, iconv-lite, safer-buffer, tape, browserify

## **6.5.1**

* [Fix] Fix parsing & compacting very deep objects (#224)
* [Refactor] name utils functions
* [Dev Deps] update eslint, @ljharb/eslint-config, tape
* [Tests] up to node v8.4; use nvm install-latest-npm so newer npm doesn’t break older node
* [Tests] Use precise dist for Node.js 0.6 runtime (#225)
* [Tests] make 0.6 required, now that it’s passing
* [Tests] on node v8.2; fix npm on node 0.6

## **6.5.0**

* [New] add utils.assign
* [New] pass default encoder/decoder to custom encoder/decoder functions (#206)
* [New] parse/stringify: add ignoreQueryPrefix/addQueryPrefix options, respectively (#213)
* [Fix] Handle stringifying empty objects with addQueryPrefix (#217)
* [Fix] do not mutate options argument (#207)
* [Refactor] parse: cache index to reuse in else statement (#182)
* [Docs] add various badges to readme (#208)
* [Dev Deps] update eslint, browserify, iconv-lite, tape
* [Tests] up to node v8.1, v7.10, v6.11; npm v4.6 breaks on node < v1; npm v5+ breaks on node < v4
* [Tests] add editorconfig-tools

## **6.4.1**

* [Fix] parse: ignore \_\_proto\_\_ keys (#428)
* [Fix] fix for an impossible situation: when the formatter is called with a non-string value
* [Fix] use safer-buffer instead of Buffer constructor
* [Fix] utils.merge: avoid a crash with a null target and an array source
* [Fix] utils.merge`: avoid a crash with a null target and a truthy non-array source
* [Fix] stringify: fix a crash with strictNullHandling and a custom filter/serializeDate (#279)
* [Fix] utils: merge: fix crash when source is a truthy primitive & no options are provided
* [Fix] when parseArrays is false, properly handle keys ending in []
* [Robustness] stringify: avoid relying on a global undefined (#427)
* [Refactor] use cached Array.isArray
* [Refactor] stringify: Avoid arr = arr.concat(...), push to the existing instance (#269)
* [readme] remove travis badge; add github actions/codecov badges; update URLs
* [Docs] Clarify the need for "arrayLimit" option
* [meta] fix README.md (#399)
* [meta] Clean up license text so it’s properly detected as BSD-3-Clause
* [meta] add FUNDING.yml
* [actions] backport actions from main
* [Tests] remove nonexistent tape option
* [Dev Deps] backport from main

## **6.4.0**

* [New] qs.stringify: add encodeValuesOnly option
* [Fix] follow allowPrototypes option during merge (#201, #201)
* [Fix] support keys starting with brackets (#202, #200)
* [Fix] chmod a-x
* [Dev Deps] update eslint
* [Tests] up to node v7.7, v6.10, v4.8; disable osx builds since they block linux builds
* [eslint] reduce warnings

## **6.3.3**

* [Fix] parse: ignore \_\_proto\_\_ keys (#428)
* [Fix] fix for an impossible situation: when the formatter is called with a non-string value
* [Fix] utils.merge: avoid a crash with a null target and an array source
* [Fix] utils.merge`: avoid a crash with a null target and a truthy non-array source
* [Fix] stringify: fix a crash with strictNullHandling and a custom filter/serializeDate (#279)
* [Fix] utils: merge: fix crash when source is a truthy primitive & no options are provided
* [Fix] when parseArrays is false, properly handle keys ending in []
* [Robustness] stringify: avoid relying on a global undefined (#427)
* [Refactor] use cached Array.isArray
* [Refactor] stringify: Avoid arr = arr.concat(...), push to the existing instance (#269)
* [Docs] Clarify the need for "arrayLimit" option
* [meta] fix README.md (#399)
* [meta] Clean up license text so it’s properly detected as BSD-3-Clause
* [meta] add FUNDING.yml
* [actions] backport actions from main
* [Tests] use safer-buffer instead of Buffer constructor
* [Tests] remove nonexistent tape option
* [Dev Deps] backport from main

## **6.3.2**

* [Fix] follow allowPrototypes option during merge (#201, #200)
* [Dev Deps] update eslint
* [Fix] chmod a-x
* [Fix] support keys starting with brackets (#202, #200)
* [Tests] up to node v7.7, v6.10, v4.8; disable osx builds since they block linux builds

## **6.3.1**

* [Fix] ensure that allowPrototypes: false does not ever shadow Object.prototype properties (thanks, @snyk!)
* [Dev Deps] update eslint, @ljharb/eslint-config, browserify, iconv-lite, qs-iconv, tape
* [Tests] on all node minors; improve test matrix
* [Docs] document stringify option allowDots (#195)
* [Docs] add empty object and array values example (#195)
* [Docs] Fix minor inconsistency/typo (#192)
* [Docs] document stringify option sort (#191)
* [Refactor] stringify: throw faster with an invalid encoder
* [Refactor] remove unnecessary escapes (#184)
* Remove contributing.md, since qs is no longer part of hapi (#183)

## **6.3.0**

* [New] Add support for RFC 1738 (#174, #173)
* [New] stringify: Add serializeDate option to customize Date serialization (#159)
* [Fix] ensure utils.merge handles merging two arrays
* [Refactor] only constructors should be capitalized
* [Refactor] capitalized var names are for constructors only
* [Refactor] avoid using a sparse array
* [Robustness] formats: cache String#replace
* [Dev Deps] update browserify, eslint, @ljharb/eslint-config; add safe-publish-latest
* [Tests] up to node v6.8, v4.6; improve test matrix
* [Tests] flesh out arrayLimit/arrayFormat tests (#107)
* [Tests] skip Object.create tests when null objects are not available
* [Tests] Turn on eslint for test files (#175)

## **6.2.4**

* [Fix] parse: ignore \_\_proto\_\_ keys (#428)
* [Fix] utils.merge: avoid a crash with a null target and an array source
* [Fix] utils.merge: avoid a crash with a null target and a truthy non-array source
* [Fix] utils: merge: fix crash when source is a truthy primitive & no options are provided
* [Fix] when parseArrays is false, properly handle keys ending in []
* [Robustness] stringify: avoid relying on a global undefined (#427)
* [Refactor] use cached Array.isArray
* [Docs] Clarify the need for "arrayLimit" option
* [meta] fix README.md (#399)
* [meta] Clean up license text so it’s properly detected as BSD-3-Clause
* [meta] add FUNDING.yml
* [actions] backport actions from main
* [Tests] use safer-buffer instead of Buffer constructor
* [Tests] remove nonexistent tape option
* [Dev Deps] backport from main

## **6.2.3**

* [Fix] follow allowPrototypes option during merge (#201, #200)
* [Fix] chmod a-x
* [Fix] support keys starting with brackets (#202, #200)
* [Tests] up to node v7.7, v6.10, v4.8; disable osx builds since they block linux builds

## **6.2.2**

* [Fix] ensure that allowPrototypes: false does not ever shadow Object.prototype properties

## **6.2.1**

* [Fix] ensure key[]=x&key[]&key[]=y results in 3, not 2, values
* [Refactor] Be explicit and use Object.prototype.hasOwnProperty.call
* [Tests] remove parallelshell since it does not reliably report failures
* [Tests] up to node v6.3, v5.12
* [Dev Deps] update tape, eslint, @ljharb/eslint-config, qs-iconv

## [**6.2.0**](https://github.com/ljharb/qs/issues?milestone=36&state=closed)

* [New] pass Buffers to the encoder/decoder directly (#161)
* [New] add "encoder" and "decoder" options, for custom param encoding/decoding (#160)
* [Fix] fix compacting of nested sparse arrays (#150)

## \*\*6.1.2

* [Fix] follow allowPrototypes option during merge (#201, #200)
* [Fix] chmod a-x
* [Fix] support keys starting with brackets (#202, #200)
* [Tests] up to node v7.7, v6.10, v4.8; disable osx builds since they block linux builds

## **6.1.1**

* [Fix] ensure that allowPrototypes: false does not ever shadow Object.prototype properties

## [**6.1.0**](https://github.com/ljharb/qs/issues?milestone=35&state=closed)

* [New] allowDots option for stringify (#151)
* [Fix] "sort" option should work at a depth of 3 or more (#151)
* [Fix] Restore dist directory; will be removed in v7 (#148)

## **6.0.4**

* [Fix] follow allowPrototypes option during merge (#201, #200)
* [Fix] chmod a-x
* [Fix] support keys starting with brackets (#202, #200)
* [Tests] up to node v7.7, v6.10, v4.8; disable osx builds since they block linux builds

## **6.0.3**

* [Fix] ensure that allowPrototypes: false does not ever shadow Object.prototype properties
* [Fix] Restore dist directory; will be removed in v7 (#148)

## [**6.0.2**](https://github.com/ljharb/qs/issues?milestone=33&state=closed)

* Revert ES6 requirement and restore support for node down to v0.8.

## [**6.0.1**](https://github.com/ljharb/qs/issues?milestone=32&state=closed)

* [**#127**](https://github.com/ljharb/qs/pull/127) Fix engines definition in package.json

## [**6.0.0**](https://github.com/ljharb/qs/issues?milestone=31&state=closed)

* [**#124**](https://github.com/ljharb/qs/issues/124) Use ES6 and drop support for node < v4

## **5.2.1**

* [Fix] ensure key[]=x&key[]&key[]=y results in 3, not 2, values

## [**5.2.0**](https://github.com/ljharb/qs/issues?milestone=30&state=closed)

* [**#64**](https://github.com/ljharb/qs/issues/64) Add option to sort object keys in the query string

## [**5.1.0**](https://github.com/ljharb/qs/issues?milestone=29&state=closed)

* [**#117**](https://github.com/ljharb/qs/issues/117) make URI encoding stringified results optional
* [**#106**](https://github.com/ljharb/qs/issues/106) Add flag skipNulls to optionally skip null values in stringify

## [**5.0.0**](https://github.com/ljharb/qs/issues?milestone=28&state=closed)

* [**#114**](https://github.com/ljharb/qs/issues/114) default allowDots to false
* [**#100**](https://github.com/ljharb/qs/issues/100) include dist to npm

## [**4.0.0**](https://github.com/ljharb/qs/issues?milestone=26&state=closed)

* [**#98**](https://github.com/ljharb/qs/issues/98) make returning plain objects and allowing prototype overwriting properties optional

## [**3.1.0**](https://github.com/ljharb/qs/issues?milestone=24&state=closed)

* [**#89**](https://github.com/ljharb/qs/issues/89) Add option to disable "Transform dot notation to bracket notation"

## [**3.0.0**](https://github.com/ljharb/qs/issues?milestone=23&state=closed)

* [**#80**](https://github.com/ljharb/qs/issues/80) qs.parse silently drops properties
* [**#77**](https://github.com/ljharb/qs/issues/77) Perf boost
* [**#60**](https://github.com/ljharb/qs/issues/60) Add explicit option to disable array parsing
* [**#74**](https://github.com/ljharb/qs/issues/74) Bad parse when turning array into object
* [**#81**](https://github.com/ljharb/qs/issues/81) Add a filter option
* [**#68**](https://github.com/ljharb/qs/issues/68) Fixed issue with recursion and passing strings into objects.
* [**#66**](https://github.com/ljharb/qs/issues/66) Add mixed array and object dot notation support Closes: #47
* [**#76**](https://github.com/ljharb/qs/issues/76) RFC 3986
* [**#85**](https://github.com/ljharb/qs/issues/85) No equal sign
* [**#84**](https://github.com/ljharb/qs/issues/84) update license attribute

## [**2.4.1**](https://github.com/ljharb/qs/issues?milestone=20&state=closed)

* [**#73**](https://github.com/ljharb/qs/issues/73) Property 'hasOwnProperty' of object #is not a function

## [**2.4.0**](https://github.com/ljharb/qs/issues?milestone=19&state=closed)

* [**#70**](https://github.com/ljharb/qs/issues/70) Add arrayFormat option

## [**2.3.3**](https://github.com/ljharb/qs/issues?milestone=18&state=closed)

* [**#59**](https://github.com/ljharb/qs/issues/59) make sure array indexes are >= 0, closes #57
* [**#58**](https://github.com/ljharb/qs/issues/58) make qs usable for browser loader

## [**2.3.2**](https://github.com/ljharb/qs/issues?milestone=17&state=closed)

* [**#55**](https://github.com/ljharb/qs/issues/55) allow merging a string into an object

## [**2.3.1**](https://github.com/ljharb/qs/issues?milestone=16&state=closed)

* [**#52**](https://github.com/ljharb/qs/issues/52) Return "undefined" and "false" instead of throwing "TypeError".

## [**2.3.0**](https://github.com/ljharb/qs/issues?milestone=15&state=closed)

* [**#50**](https://github.com/ljharb/qs/issues/50) add option to omit array indices, closes #46

## [**2.2.5**](https://github.com/ljharb/qs/issues?milestone=14&state=closed)

* [**#39**](https://github.com/ljharb/qs/issues/39) Is there an alternative to Buffer.isBuffer?
* [**#49**](https://github.com/ljharb/qs/issues/49) refactor utils.merge, fixes #45
* [**#41**](https://github.com/ljharb/qs/issues/41) avoid browserifying Buffer, for #39

## [**2.2.4**](https://github.com/ljharb/qs/issues?milestone=13&state=closed)

* [**#38**](https://github.com/ljharb/qs/issues/38) how to handle object keys beginning with a number

## [**2.2.3**](https://github.com/ljharb/qs/issues?milestone=12&state=closed)

* [**#37**](https://github.com/ljharb/qs/issues/37) parser discards first empty value in array
* [**#36**](https://github.com/ljharb/qs/issues/36) Update to lab 4.x

## [**2.2.2**](https://github.com/ljharb/qs/issues?milestone=11&state=closed)

* [**#33**](https://github.com/ljharb/qs/issues/33) Error when plain object in a value
* [**#34**](https://github.com/ljharb/qs/issues/34) use Object.prototype.hasOwnProperty.call instead of obj.hasOwnProperty
* [**#24**](https://github.com/ljharb/qs/issues/24) Changelog? Semver?

## [**2.2.1**](https://github.com/ljharb/qs/issues?milestone=10&state=closed)

* [**#32**](https://github.com/ljharb/qs/issues/32) account for circular references properly, closes #31
* [**#31**](https://github.com/ljharb/qs/issues/31) qs.parse stackoverflow on circular objects

## [**2.2.0**](https://github.com/ljharb/qs/issues?milestone=9&state=closed)

* [**#26**](https://github.com/ljharb/qs/issues/26) Don't use Buffer global if it's not present
* [**#30**](https://github.com/ljharb/qs/issues/30) Bug when merging non-object values into arrays
* [**#29**](https://github.com/ljharb/qs/issues/29) Don't call Utils.clone at the top of Utils.merge
* [**#23**](https://github.com/ljharb/qs/issues/23) Ability to not limit parameters?

## [**2.1.0**](https://github.com/ljharb/qs/issues?milestone=8&state=closed)

* [**#22**](https://github.com/ljharb/qs/issues/22) Enable using a RegExp as delimiter

## [**2.0.0**](https://github.com/ljharb/qs/issues?milestone=7&state=closed)

* [**#18**](https://github.com/ljharb/qs/issues/18) Why is there arrayLimit?
* [**#20**](https://github.com/ljharb/qs/issues/20) Configurable parametersLimit
* [**#21**](https://github.com/ljharb/qs/issues/21) make all limits optional, for #18, for #20

## [**1.2.2**](https://github.com/ljharb/qs/issues?milestone=6&state=closed)

* [**#19**](https://github.com/ljharb/qs/issues/19) Don't overwrite null values

## [**1.2.1**](https://github.com/ljharb/qs/issues?milestone=5&state=closed)

* [**#16**](https://github.com/ljharb/qs/issues/16) ignore non-string delimiters
* [**#15**](https://github.com/ljharb/qs/issues/15) Close code block

## [**1.2.0**](https://github.com/ljharb/qs/issues?milestone=4&state=closed)

* [**#12**](https://github.com/ljharb/qs/issues/12) Add optional delim argument
* [**#13**](https://github.com/ljharb/qs/issues/13) fix #11: flattened keys in array are now correctly parsed

## [**1.1.0**](https://github.com/ljharb/qs/issues?milestone=3&state=closed)

* [**#7**](https://github.com/ljharb/qs/issues/7) Empty values of a POST array disappear after being submitted
* [**#9**](https://github.com/ljharb/qs/issues/9) Should not omit equals signs (=) when value is null
* [**#6**](https://github.com/ljharb/qs/issues/6) Minor grammar fix in README

## [**1.0.2**](https://github.com/ljharb/qs/issues?milestone=2&state=closed)

* [**#5**](https://github.com/ljharb/qs/issues/5) array holes incorrectly copied into object on large index