

Cookies: HTTP State Management Mechanism draft-ietf-httpbis-rfc6265bis-11

Mar 28, 2023

Changes: -11 draft

- Remove note to ignore Domain attribute with trailing dot: [#2087](#), [#2092](#)
 - Correction that trailing '.'s should be ignored
- Remove an inadvertent change to cookie-octet: [#2090](#)
 - For 2 years servers were incorrectly advised to include %x80-FF
- Remove note regarding cookie serialization: [#2165](#)
 - The note wasn't quite correct and could be better handled by the HTML spec
- Add case insensitivity note to Set-Cookie Syntax: [#2167](#)
 - Clarify that attribute names are case insensitive
- Add note not to send invalid cookies due to public suffix list changes: [#2215](#)
 - Discourage sending cookies that are part of a public suffix
- Add warning to not send nameless cookies: [#2220](#)
 - Discourage nameless cookies of any sort
- Improved max-age attribute parsing: [#2214](#)
 - Notes that values are base 10. Handle missing and invalid values.
- Offload Service Worker SFC computation to spec: [#2217](#)
- Compare cookie name prefixes case-insensitively: [#2236](#)
- Prevent nameless cookies with prefixed value: [#2251](#)
- Editorial Change: [#2244](#)

Recent changes since -12

- Advise the reader which section to implement: [#2478](#)

Current Issue Status

5 open issues

- Currently in Scope
 - Same-Site cookies and redirects: [#2104](#)
 - Enforcement of same-site redirect chains results in copious site breakage
 - internal whitespace in cookie names and values: [#2262](#)
- Editorial in Scope
 - Changes from RFC6265: [#2352](#)
 - Fix browsing context integration in 6265bis: [#2372](#)
 - Define or reference "top-level navigation" in terminology: [#2474](#)
- An additional 18 deferred issues

Post RFC6265bis Work

- Cookies Having Independent Partitioned State (CHIPS)
- Cookie Spec Layering