Draft issues status

29 open issues:

- **Defer/close (not in scope, lacks consensus, needs work)**
  - #1372, #1042, #1013, #946, #762, #718, #525, #494, #441

- **Investigate interop, define in spec (likely valid issues)**
  - #1399, #1385, #1340, #1332, #1289, #1288, #1233, #1210, #1163, #1136, #1073, #769

- **Editorial**
  - #1302, #1301

- **In progress (addressed by open/in-progress PR)**
  - #1337 (PR coming), #889 / #593 (addressed by #1348), #628 (addressed by #1384)

- **Tentatively resolved**
  - #933, #773
Open draft issues by topic

"Investigate interop, define in spec (likely valid issues)" bucket:

- Cookie and Set-Cookie headers (syntax, parsing)
  - #1399, #1340, #1210, #1136, #1073
- Cookie access via non-HTTP APIs
  - #1233, #1288, #1163, #769 (SameSite attribute)
- Domain attribute semantics
  - #1385, #1332, #1289
Recent changes

● Parsing of multiple SameSite attributes
  ○ Firefox behavior aligned with Chrome and Safari (#933)

● Same-site vs cross-site requests with redirects
  ○ Considering redirect chain in definition of "same-site" (#1348)

● Same-site vs cross-site requests with reloads
  ○ Defined different behavior for browser-UI-initiated reloads (#1384)

● SameSite attribute: Request method on redirects (e.g. POST-redirect-GET)
  ○ Clarified that method of the current redirect hop is used (#1331)
Cookie Incrementalism

- Strong support for Call for Adoption for sections 3.1, 3.2, 3.3 of "Cookie Incrementalism" I-D.
- Merged 3 sections of draft-west-cookie-incrementalism-01 into 6265bis:
  - Treat cookies as "SameSite=Lax" by default (#1325)
  - Require "Secure" for "SameSite=None" (#1323)
  - Introduce "Schemeful Same-Site" cookies (#1324)
Web Platform Test status

- Rewrite of abarth’s http-state test suite complete.
  - The path and domain tests in particular had never worked with WPT infrastructure.
  - New tests in wpt/cookies/attributes:

<table>
<thead>
<tr>
<th>Tested attribute</th>
<th># tests</th>
<th>Blink</th>
<th>Gecko</th>
<th>WebKit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain</td>
<td>48</td>
<td>48</td>
<td>47</td>
<td>39</td>
</tr>
<tr>
<td>Expires</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>(invalid/parsing)</td>
<td>27</td>
<td>27</td>
<td>25</td>
<td>21</td>
</tr>
<tr>
<td>Max-Age</td>
<td>11</td>
<td>11</td>
<td>11</td>
<td>10</td>
</tr>
<tr>
<td>Path</td>
<td>40</td>
<td>40</td>
<td>38</td>
<td>40</td>
</tr>
<tr>
<td>Secure</td>
<td>19</td>
<td>19</td>
<td>19</td>
<td>19</td>
</tr>
</tbody>
</table>