

1. Click on a changeset

NOTE: This app is in an alpha state. There are some core issues we still need to fix and until then we will list them in here.

- The backend needs some refactoring for the endpoints not to timeout often ([Issue 632](#))
- Some changesets are not shown (Backouts, fixbld & merges)
- Links to some changesets are not guaranteed to have code coverage

UI based on [Firefox code coverage frontend](#)

Author	Changeset	Description	Coverage summary
Kyle Machulis <kyle@no	91b6b53a5a72	Bug 1402499 - Simplify HTMLAnchorElement	
Kyle Machulis <kyle@no	5b8671193430	Bug 1402499 - Add NS_IMPL_ISUPPORTS_CYCL	
Mike Hommey <mh+mozill	610baed314d5	Bug 1403997 - Still run 'mach artifact t	
Andrew McCreight <cont	6201576b6471	Bug 1403961, part 1 - Don't load test_ip	
Mike Park <mikpark@mo	81e7e7e9a1e2	Bug 1398888 - Change the appearance of S	
Tom Ritter <tom@mozill	3d80498e2f75	Bug 1394005 Fix overloaded-virtual warni	
J.C. Jones <jijones@moz	42e5371334d9	Bug 1399334 - Workaround buggy pki.js ce	
Kearwood "Kip" Gilbert	c13f5102b030	Bug 1400457 - Isolate VR Rendering from	
Grigory Kruglov <gkrug	b8abf66f0749	Bug 1404543 - Update copy and default va	
Michael Kaply <mozilla	d300dade1d49	Bug 1401282 - Don't assume the intent ha	
Shane Caraveo <scarave	163a2b0bb0a0	Bug 1305237 Expose frameAncestors to web	
evilpies@gmail.com	e05bab140564	Bug 1305237 LoadInfo changes to include	
Haik Aftandilian <haft	2f6fa388b067	Bug 1403744 - Part 2 - Test that the per	
Haik Aftandilian <haft	dfbab5ec9995	Bug 1403744 - Part 1 - Whitelist the per	

2. If coverage is not available, wait, then reload

[Return to main page](#)

Meta for diff (07e7579a07bea02815132822c018ffc3699e0312)

[Hg diff - Shipit backend](#)

We're waiting for coverage data from the backend.

devtools/server/actors/highlighters.css

@@ -608,14 +608,18 @@

```
608     :-moz-native-anonymous .shapes-rect {
609         fill: transparent;
610         stroke: var(--highlighter-guide-color);
611         shape-rendering: geometricPrecision;
612         vector-effect: non-scaling-stroke;
613     }
```

3. Some changesets have no runnable lines

[Return to main page](#)

Meta for diff (f38e89957937e4ef742302cd31927a077b3d3ba9)

[Hq diff](#) - [Shipit backend](#)

Meta for parent code coverage build (9be05b2177667ed8221f9da4fdcc200dbdf3de62)

Current coverage: 63.0% - [Push log](#) - [GitHub](#) - [Codecov](#)

New lines coverage change: 0.00%

Added lines: 0 / Covered lines: 0

There is no code coverage for this diff or no new lines are being added to this diff.

mobile/locales/l10n-changesets.json

@@ -1,734 +1,734 @@

```
1  {
2      "an": {
3          "platforms": [
4              "android",
5              - "android-api-15",
6              5+ "android-api-16",
7              "android-multilocale"
8          ],
9          "revision": "default"
10     },
11 }
```

4. When there is coverage, we highlight the new (runnable) lines covered

[Return to main page](#)

Meta for diff (e6fd9d522e93bc9dd59e3cdb9dbb16c63a7f3cda)

[Hq diff](#) - [Shipit backend](#)

Meta for parent code coverage build (14841c4d8a9783ad55a0c560ec9312ba16200ac1)

Current coverage: 63.2% - [Push log](#) - [GitHub](#) - [Codecov](#)

New lines coverage change: 96.2%

Added lines: 26 / Covered lines: 25

layout/base/nsStyleSheetService.cpp

@@ -91,28 +91,25 @@ SheetHasURI(StyleSheet* aSheet, nsIURI*

```
91     bool result;  
92     nsIURI* uri = aSheet->GetSheetURI();  
93     return uri ==  
94         NS_SUCCEEDED(uri->Equals(aSheetURI, &result)) ==  
95         result;  
96 }  
97  
98 int32_t
```

```
99+nsStyleSheetService::FindSheetByURI(mozilla::StyleBackendType aBackendType,  
100+                                     int32_t aSheetType,  
101                                     nsIURI* aSheetURI)
```

```
101 102 {  
102 - MOZ_ASSERT(mGeckoSheets[aSheetType].Length() ==  
103 -             mServoSheets[aSheetType].Length());  
104 -  
105 - SheetArray& sheets = mGeckoSheets[aSheetType];  
103+ SheetArray& sheets = aBackendType == mozilla::StyleBackendType::Gecko ?  
104+     mGeckoSheets[aSheetType] :  
105+     mServoSheets[aSheetType];
```

```
106     for (int32_t i = sheets.Length() - 1; i >= 0; i-- ) {  
107         if (SheetHasURI(sheets[i], aSheetURI)) {  
108 -#ifdef MOZ_STYLO  
109 -     MOZ_ASSERT(SheetHasURI(mServoSheets[aSheetType][i], aSheetURI));  
110 -#endif  
111 108     return i;  
112 109 }  
113 110 }  
114 111 }
```



5. ...and highlight (runnable) lines NOT covered

```
186 182
187 183 // Hold on to a copy of the registered PresShells.
188 184 nsTArray<nsCOMPtr<nsIPresShell>> toNotify(mPresShells);
189 185 for (nsIPresShell* presShell : toNotify) {
190 186     if (presShell->StyleSet()) {
191 -         StyleSheet* sheet = presShell->StyleSet()->IsGecko() ? geckoSheet
192 -                                     : servoSheet;
193 -         presShell->NotifyStyleSheetServiceSheetAdded(sheet, aSheetType);
187+         bool isGecko = presShell->StyleSet()->IsGecko();
188+         // We always have a Gecko sheet; we sometimes have a Servo sheet.
189+         if (isGecko || servoSheetWasAdded) {
190+             StyleSheet* sheet = isGecko ? mGeckoSheets[aSheetType].LastElement() :
191+             mServoSheets[aSheetType].LastElement();
192+             presShell->NotifyStyleSheetServiceSheetAdded(sheet, aSheetType);
193+         } else {
194+             MOZ_ASSERT_UNREACHABLE("Servo pres shell, but stylo unsupported?");
195
194 196     }
195 197 }
196 198
197 199 if (XRE_IsParentProcess()) {
```

