

Bisection progress

Bisecting on mozilla-central [2017-11-13 - 2018-01-22]

Tested mozilla-central build: 2017-12-18 (verdict: b)

Tested mozilla-central build: 2017-12-01 (verdict: g)

Tested mozilla-central build: 2017-12-10 (verdict: b)

Tested mozilla-central build: 2017-12-06 (verdict: b)

Tested mozilla-central build: 2017-12-04 (verdict: g)

Tested mozilla-central build: 2017-12-05 (verdict: b)

Bisecting on mozilla-central [88b2d727 - 18a9cb5c]

Tested mozilla-central build: b4cef8d1 (verdict: b)

Tested mozilla-central build: 390c1aad (verdict: b)

Tested mozilla-central build: f2cf6d14 (verdict: g)

Bisecting on autoland [8ed94b47 - ba48231d]

Tested autoland build: 2560a150 (verdict: g)

Tested autoland build: c7633e52 (verdict: g)

**Tested autoland build: 793d2834 (verdict: b)**

Tested autoland build: 525f2f16 (verdict: b)

Tested autoland build: d4e6ca9e (verdict: b)

Tested autoland build: 87f5eb24 (verdict: b)

Bisection informations

app\_name: firefox  
build\_date: 2017-12-05 03:22:28.659000  
build\_file: C:\Users\jws\.mozilla\mozregression\persist\793d2834b3e3--autoland--target.zip  
build\_type: inbound  
build\_url: https://queue.taskcluster.net/v1/task/e3W-OZ7DQx2FgyD1\_QM8pQ/runs/0/artifacts/public%2Fbuild%2Ftarget.zip  
changeset: 793d2834b3e3c2d1411216740161f1735f5fa70d  
pushlog\_url: https://hg.mozilla.org/integration/autoland/pushloghtml?fromchange=c7633e5266c0da789ce4503fb0a09979efa2580d&tochange=793d2834b3e3c2d1411216740161f1735f5fa70d  
repo\_name: autoland  
repo\_url: https://hg.mozilla.org/integration/autoland  
task\_id: e3W-OZ7DQx2FgyD1\_QM8pQ

Log view

Bug 1414834 - re-land print IPC changes from bug 1319423; r=bobowen

With this patch print IPC no longer requires the child process to create files. Instead files are opened by the parent and a file descriptor is sent to the child. This will allow us to sandbox child processes more aggressively.

MozReview-Commit-ID: GQWTYLV01kj

2018-04-07T12:28:50: INFO : The bisection is done.  
2018-04-07T12:28:50: INFO : Stopped