

Wt - Bug #3878

JSignal: bad argument format

03/05/2015 09:32 PM - Emeric Poupon

Status:	Closed	Start date:	03/05/2015
Priority:	Normal	Due date:	
Assignee:	Koen Deforche	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	3.3.4		

Description

Hello,

I have a quite "complex" layout based on Wt's WGridLayout and other WHVBoxLayout classes.

In Chromium, I can see things like that when I scroll any of the WTableView used inside layouts:

```
[2015-Mar-05 20:07:54.917656] 1573 [/ ZOkB6mwPnSiH87ed] [error] "JSignal: bad argument format: '1727.2726898351' for C type 'i'"
```

```
[2015-Mar-05 20:07:54.917766] 1573 [/ ZOkB6mwPnSiH87ed] [error] "JSignal: bad argument format: '1636.3636008964104'"
```

```
[2015-Mar-05 20:12:20.047466] 1573 [/ ZOkB6mwPnSiH87ed] [error] "JSignal: bad argument format: '2727.272668160684' for C type 'i'"
```

```
[2015-Mar-05 20:12:20.047565] 1573 [/ ZOkB6mwPnSiH87ed] [error] "JSignal: bad argument format: '2909.0908460380633' for C type 'i'"
```

```
[2015-Mar-05 20:12:20.117838] 1573 [/ ZOkB6mwPnSiH87ed] [error] "JSignal: bad argument format: '2999.9999349767527' for C type 'i'"
```

```
[2015-Mar-05 20:12:20.117954] 1573 [/ ZOkB6mwPnSiH87ed] [error] "JSignal: bad argument format: '3090.909023915442' for C type 'i'"
```

```
[2015-Mar-05 20:12:20.374362] 1573 [/ ZOkB6mwPnSiH87ed] [error] "JSignal: bad argument format: '3181.8181128541314' for C type 'i'"
```

```
[2015-Mar-05 20:12:20.374472] 1573 [/ ZOkB6mwPnSiH87ed] [error] "JSignal: bad argument format: '3272.727201792821' for C type 'i'"
```

```
[2015-Mar-05 20:12:20.374562] 1573 [/ ZOkB6mwPnSiH87ed] [error] "JSignal: bad argument format: '3363.6362907315106' for C type 'i'"
```

Therefore I just see the "Loading" background image and nothing else gets displayed.

This is quite annoying since I don't really know what I did to break the whole thing.

It is working fine on IE or Firefox.

Any idea?

History

#1 - 03/06/2015 01:07 PM - Koen Deforche

- Status changed from New to Resolved

- Assignee set to Koen Deforche

Hey,

I believe I know what's wrong, I've got it fixed and will push the change to git later today. It has to do with a width/height calculation being a non-integral number (some browsers started having this behavior).

Koen

#2 - 03/17/2015 08:20 AM - Koen Deforche

- Status changed from Resolved to Closed

#3 - 03/22/2015 01:03 PM - Emeric Poupon

Hello,

I updated wt from git today and I still get the issue... Could you please tell me if the fix has been pushed?

Regards,

#4 - 03/22/2015 10:34 PM - Koen Deforche

Hey,

The fix was there, but apparently there's a few more places that could be causing the same issue. I've now updated these too and pushed this to git. Can you check again?

Koen

#5 - 03/25/2015 07:48 AM - Emeric Poupon

It works fine now, thanks for your support!

Emeric