

jQuery Colorbox - Bug #31093

Correct width and height calculations in video tags

2011-10-19 10:04 - Bernhard Eckl

Status:	Needs Feedback	Start date:	2011-10-19
Priority:	Could have	Due date:	
Assignee:	Bernhard Eckl	% Done:	0%
Category:	Frontend	Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Branch:	v4		
Description			
<p>If a content element is inserted, the content element is an HTML5 video player (VideoJS from ext html5video), the content is not displayed correctly because the lightbox calculates width and height of 0 and adds it as style to the tags. I corrected dirty by inserting the following CSS:</p> <pre>#cboxContent video, #cboxContent .video-js-box { height: 100% !important; width: 100% !important; } #colorbox, #cboxOverlay, #cboxWrapper { overflow:visible !important; }</pre> <p>The first one is to display the video correctly in the lightbox and full screen. The second is for the fullscreen mode, so you can see the video in fullscreen without the borders of the lightbox.</p>			

History

#1 - 2011-10-24 09:55 - Bernhard Eckl

I have more information regarding the bug. If I use the plugin to enlarge an image, the same bug is here (height:0). I was not able to display the image correctly unless I defined the constant plugin.rzcolorbox.innerWidth. Then I switched back to rzcolorbox version 1.3.5 (which is not in TER anymore and which is marked as it has a security issue). After switching back, I reupgraded to 1.4.1. And since then it is working fine. Very strange...

#2 - 2012-03-08 17:08 - Raphael Zschorsch

- Category set to Frontend
- Status changed from New to Needs Feedback
- Assignee set to Bernhard Eckl
- Priority changed from Should have to Could have
- Branch set to v4

Is it still working? Maybe a cache problem..

#3 - 2012-03-09 12:57 - Bernhard Eckl

It is still working.

But there is still some CSS needed to display the video correctly in the lightbox. Have a look here:

<http://www.haw-aw.de/studium/bachelorstudiengaenge/medizintechnik.html> (right column the second image is clickable, check Firefox).