

Wt - Bug #3415

Problem with WMediaPlayer and custom jQuery

07/02/2014 04:25 PM - Alan Finley

Status:	Feedback	Start date:	07/02/2014
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
<p>I've manage to create a simple example which reproduces my old problem with WMediaPlayer.</p> <p>I'm using Highcharts plots in my app, and to get the Highcharts work propely I load jQuery v1.8.2. When I do this, WMediaPlayer widget doesn't load and I get the following errors in browser console:</p> <pre>Uncaught TypeError: Cannot read property 'fn' of undefined jquery.jplayer.min.js:1 Uncaught TypeError: Object [object Object] has no method 'jPlayer' wt:128</pre> <p>Here's an example:</p> <pre>Wt::WApplication* createApplication(const Wt::WEnvironment& env) { Wt::WApplication *app = new Wt::WApplication(env); Wt::WMediaPlayer *player = new Wt::WMediaPlayer(Wt::WMediaPlayer::Video); app->root()->addWidget(player); const std::string jqueryMin = "js/jquery.min.js"; app->requirejQuery(jqueryMin); return app; }</pre> <p>If I comment out <code>app->requirejQuery</code>, WMediaPlayer loads fine.</p> <p>I use Wt 3.3.1.</p>			

History

#1 - 07/18/2014 11:17 AM - Koen Deforche

- Status changed from New to Feedback

Hey,

As a workaround you can call `requirejQuery()` as the first call, at least that seems to resolve the issue here.

Regards,

koen