Subject: Re: QTF Table row height

Posted by rbmatt on Sat, 05 Aug 2006 20:25:56 GMT

View Forum Message <> Reply to Message

I'm having a terrible time. I have an extra row that is invisible with a single space character in it (I have tried other things).

Size sz;

Report report(sz);

int rowheight=sz.cy/rows;

The hidden cell is then printed out with (using O instead of space)

qtf << ":: [s0;+" << rowheight << " O]\r\n";

I have the entire table setup I/0r/0t/0b/0 to kill all margins.

But ny table goes for more than a page. Depending on how big "rows" is, I have one or more rows on a second page. Frame and grid are 0pt.

I also tried it by setting the top margin on my blank cell, but I got the same results.

Is there anywhere else contributing height that I am not considering?

BTW, I tried using undocumented ^ to force a new page, but it messed up the table. Cell 1:1 went to the next page but 1:2 and 1:x were still on the same page. For now I am just letting report handle pages.