Subject: QTF table and avoiding print of the internal border Posted by forlano on Thu, 25 Sep 2008 17:23:06 GMT View Forum Message <> Reply to Message

Hello,

I am using a table to accomodate text and image but I do not want that the internal border be visible when print the document. Only the extern border can be printed. Is it possible? I was not able to do it.

Thanks, Luigi

Subject: Re: QTF table and avoiding print of the internal border Posted by mirek on Fri, 26 Sep 2008 06:01:26 GMT View Forum Message <> Reply to Message

You mean those blue lines in RichEdit? Those are not printed - this is just information for you while editing.

If not blue lines, sure, you can set everything to zero. There is even special command '~' to do that. See QTF reference.

Mirek

Subject: Re: QTF table and avoiding print of the internal border Posted by forlano on Fri, 26 Sep 2008 14:33:48 GMT View Forum Message <> Reply to Message

luzr wrote on Fri, 26 September 2008 08:01You mean those blue lines in RichEdit? Those are not printed - this is just information for you while editing.

If not blue lines, sure, you can set everything to zero. There is even special command '~' to do that. See QTF reference.

Mirek

Thanks,

that sign delete everything, so to preserve the outer border I needed another external table without '~'.

Luigi

Well, you do not need to set everything to zero. Or you can set something back to non-zero after \sim .

Mirek

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