Subject: Re: Documentation / more info

Posted by jimlef on Mon, 05 Oct 2020 15:46:27 GMT

View Forum Message <> Reply to Message

mirek wrote on Mon, 05 October 2020 11:34 taxQTF << DblStr(sumTaxable) << ":: " << DblStr(sumNontaxable) << ":: " << DblStr(sumTax) << ":: " << DblStr(sumTax) << "}}";

Should work without DblStr.

taxQTF << sumTaxable << ":: " << sumNontaxable << ":: " << sumTax << ":: " << sumParts << ":: " << sumTotal << "}}";

<< converts everything to text.... (But then you will probably want to convert to two decimal places, so you will need some function there anyway).

Mirek

I think Format("%2!nl", number) might be what I need :) but it's good to know about '<<' as I wasn't sure...

I'll try that in my generated QTF and see how it looks.

Jim