High-DPI compatibility as of Release 2021r2

Starting with Release 2021r2, the depiction of tts performance suite was optimized to ensure that it displays better on screens that have not been set to a scaling value of 100%. This document contains further information on these changes and their implications.

Up to and including Release 2021 of tts performance suite, users were advised to use the software exclusively with a screen scaling of precisely 100%. If set to different values, the user interface of the software could be displayed incorrectly/incompletely under certain circumstances.

Now that Release 2021r2 has arrived, tts performance suite can also be displayed correctly with a different display zoom, e.g. 150%.

Instructions on how to set the display zoom to precisely 100% are still available in the help document titled:

"Elements on screen are too big/small. How can I work with Windows scaling?"

Produce: Document Editor - Create Quote - tts perf	formance suite				-
a 🖞 🕼 🍤 🖒 🍄 🖓 - ? -					
START INSERT RECORDING	LAYOUT EFFECTS	TEST QUESTI	ONS STRUCTURE SOUND	D TRANSLATION TEMPLATE VIEW	
Raster Scopy Association Copy ✓ Format painter - templo Clipboard Steps	p Object Insert ate - template - textbox	Insert Insert image - AutoShape Presentation obj	Disert Keylcon * x ³ x _s table * Keylcon * x ³ x _s Tosert link *	Image: Default 1 → (b ≤ 5) (b) (b) (c) (c) <th(c)< th=""> (c) (c)<th></th></th(c)<>	
n Steps 🕄		1 - 0	E-learning Documentation		🛃 P 🗢 🗖 🗎
 Outline and steps Ty 	ype	Label			- D X
Introduction			Visma eEkonomi	× +	
1. Introduction			← → C = accounting at	andhox tast vismanning com/#/cales/caustes/new	* 0
Visma eEkonomi				aan naboor o aar na maroon ny ny annan'ny orano anj minin	A 0 1
2 Click Sales	Simulation	Visma eEkonomi	Visma eEkonomi Smart	n	Pernilla Lindkvist 🧅
2 Click Quoter	Simulation	Visma eEkonomi			NA
A Click New quote	Simulation	Viema eEkonomi	Dashboard >		
5. Click New quote	Cimulation	Visitia eEkonomi		New quote	
5. Click Customer	Simulation	visma eekonomi	Sales 🗸		
6. Click 2019-10-20	Simulation	visma eckonomi		1	
7. Click	Simulation	Visma eEkonomi	Quotes	*Customer 🔂	
8. Click	Simulation	Visma eEkonomi		Data 2019-10-28 Valid through 2019-11-27	
9. Click	Simulation	Visma eEkonomi	Orders		
10. Click Bestseller	Simulation	Visma eEkonomi	Calua Investore	Your reference Our reference	
11. Click New 3	Simulation	Visma eEkonomi	Sales Invoices		
12. Click New quote 🍼	Simulation	Visma eEkonomi	Customers		
13Anykey- Si	imulation	Visma eEkonomi		Article Article name Quantity Unit Price Discount Sum VAT	f excl.
Summary			Articles	1,00 0,000 0,00 %	0,00 (+) (-)
14. Summary				(+) Add new text row	
			Purchasing >		
4		>			
o Properties 21			Payroll >		
Property	Value				
Assessment			Cash and bank >		
New section -				Sum:	0.00
Score 5	5		Accounting	Peedback	
Common	Park and forwards and			Attach document Choose the customer you	want to send a
E-learning modes S	Study and Assessment mode Visma eEkonomi - Google Chrome		Settings	Total: quote to.	
Tutorial control B	visma etxonomi - Google Chroi hidden	114			
Proceed only via Next button 1	lie lie		E. Financing		
Must not proceed until all animations have by p	40 C				
	andefined		A	Preview × Send public	
E-learning	undefined		Apps and extensions	Preview V	

1 Interface set to 100% zoom

In the first example, the display's native resolution is not being fully utilized. It could depict 2880x1620 pixels, but has been intentionally reduced to 1920x1080 pixels. The disadvantage of this would be that the entire display is blurred due to the reduced resolution.

You could also use the full resolution of 100% scaling, but then all screen elements would be displayed in miniature form.

tts

2 Interface set to 150% zoom



If, on the other hand, the full native resolution is selected at 150% display zoom, buttons, lists and all other elements of the interface are displayed large enough for all to see. However, please note that the workspace (stage) in the e-learning is not displayed enlarged to 150%, but continues to be displayed at 100% to ensure a 1:1 depiction. This makes the stage appear considerably smaller.

? To ensure that you are able to accurately work with the smaller stage, you should use the **screen magnifier** function in an e-learning whenever necessary:

