Selection and Transparency

Under Construction

Transparent to selection

📓 Objects and Animation (Slide 2 of 2) — 🗆 🛛					
🛒 M 🛄 🖭 T 🔲 I	🖬 🥱 🕐 🖻 🐰 🛍	×	e	4 1	
			Properties	Animation	
			Name		
			Fill mode	Solid 🔻	
			Color(s)		
			Native size	1024 x 768	
	Button1		🗌 Edge antialiasing		
			Common		
			✓ Transparent to select	tion	
		Ensure and the	Show front side		
		Frames set to	Show back side		
		"Transparent to Selec	tion" 🗌 Hide child objects		
			Shadow	Customize	
	Button2		Fit mode	Fit 🔻	
	Buttonz		Time range	0 – 7000	
			Action on mouse click		
			None	None 🔻	
<	_		× >		
	5.000		← → 📜 Frame1		
Frame1	5.000		OK Button1		
Frame2	5.000		✓ 🛄 Frame2		
			OK Button2		
Project Options Slide Options	🕞 Preview 😰 Full duratio	n: 7.0 s	Tools		

This function is only found on the "Properties" tab of the "Objects and Animation" window and, when selected, only applies to the particular image/object selected. When enabled it makes that object transparent to selection so that an object below it can be selected, changed, moved (or in the case of a button with an operation) operated. Using the above example of the two rectangles, if the blue rectangle is selected and "Transparent to selection" is enabled for this object, then the yellow rectangle can be selected and altered. Note that, even if the blue rectangle is set to be transparent to selection, it can still be selected in its own right and altered.

From: https://docs.pteavstudio.com/ - **PTE AV Studio**

Permanent link: https://docs.pteavstudio.com/en-us/9.0/how_to_v9/selection?rev=1525381 231



Last update: 2022/12/18 11:20