

Custom Transition

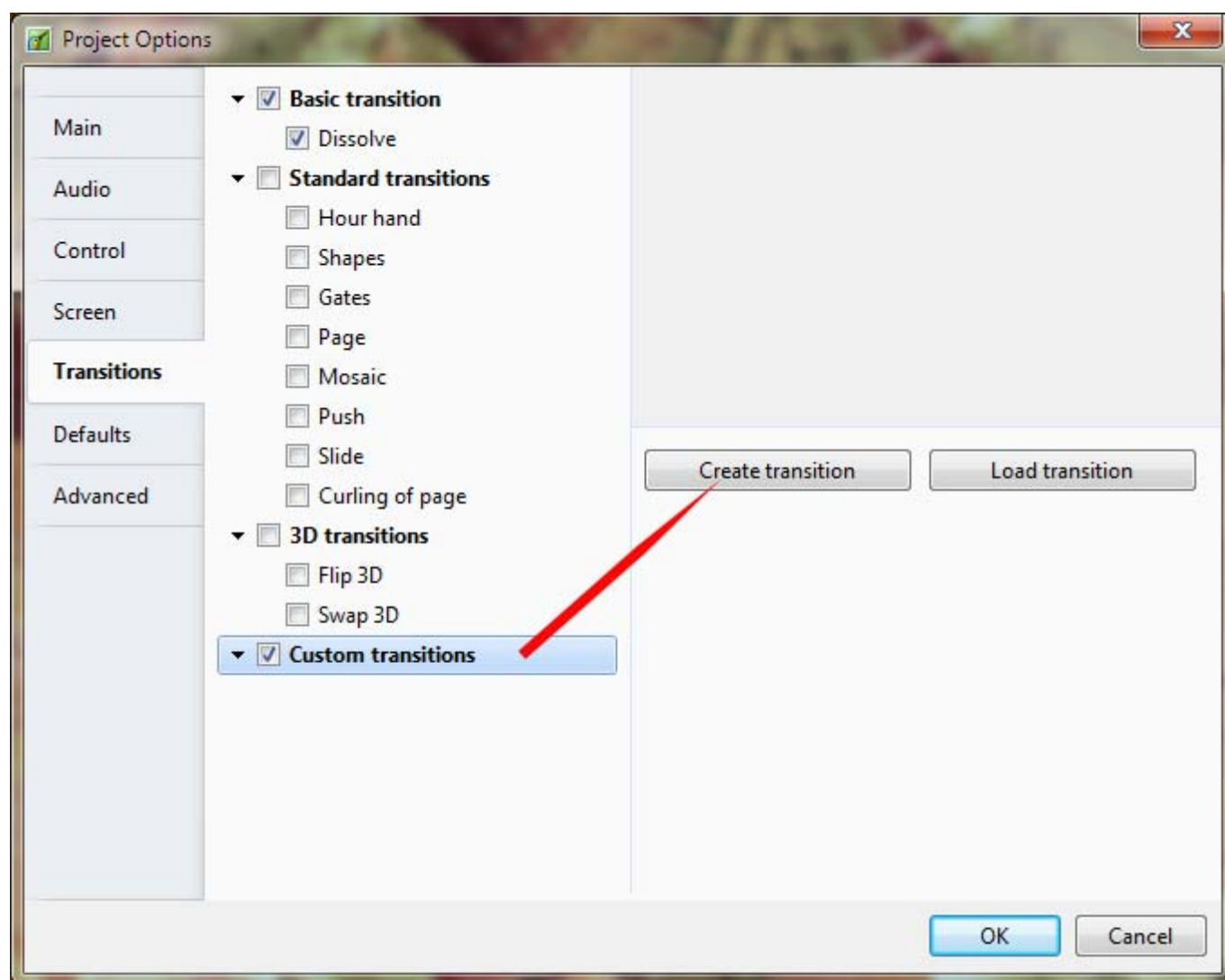
Creating a Simple Custom Transition

A Simple Opening “Barn Doors” Transition

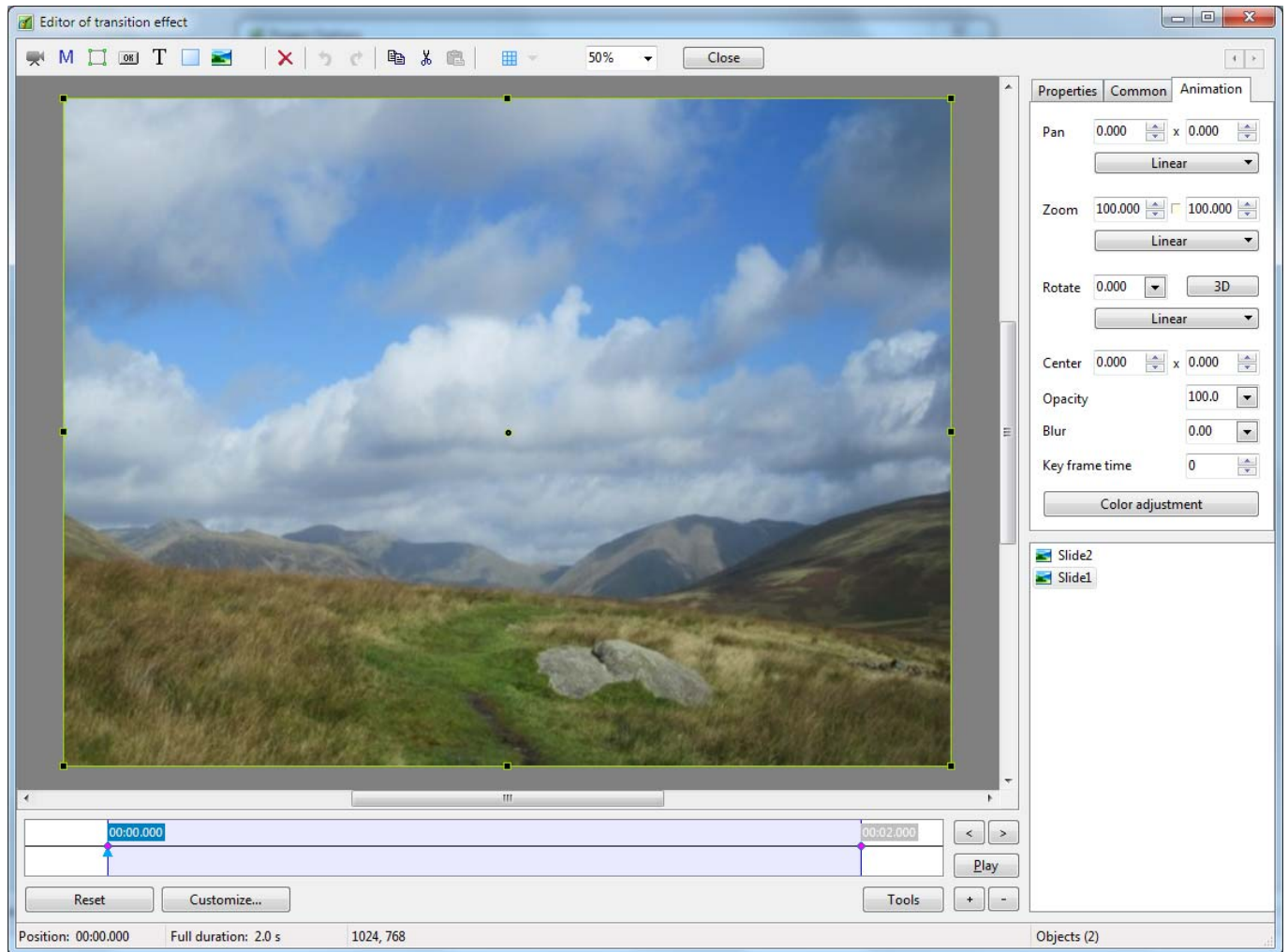
From any of the following:

- Project Options - Transitions Tab
- Slide Options - Transition Tab
- AB Transition Button in Slide View

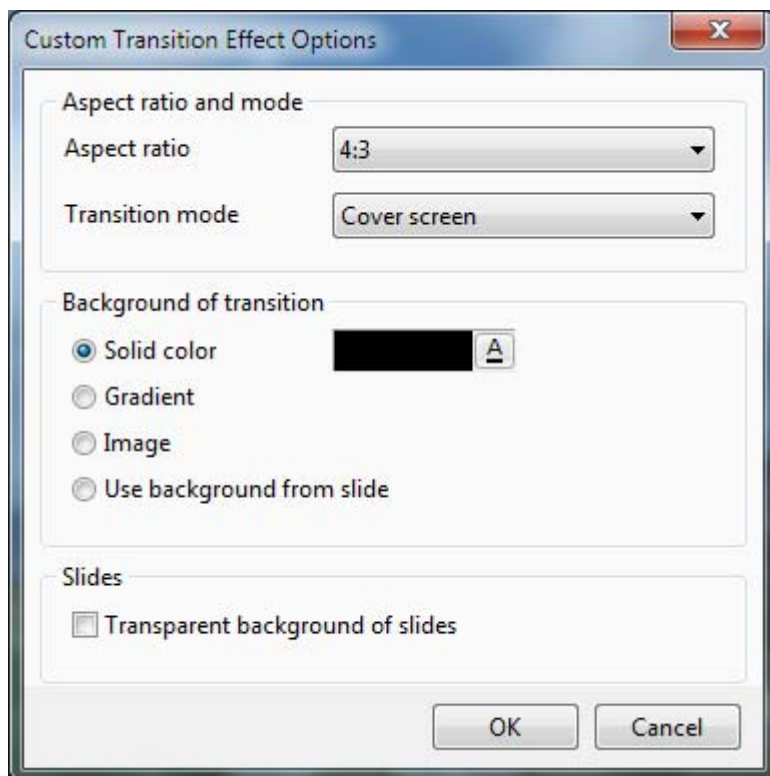
Click on Custom Transitions and then Create Transition.



- The default Custom Transition Window
- Note the Resolution and Aspect Ratio for the Custom Transition - 1024×768 (4:3)

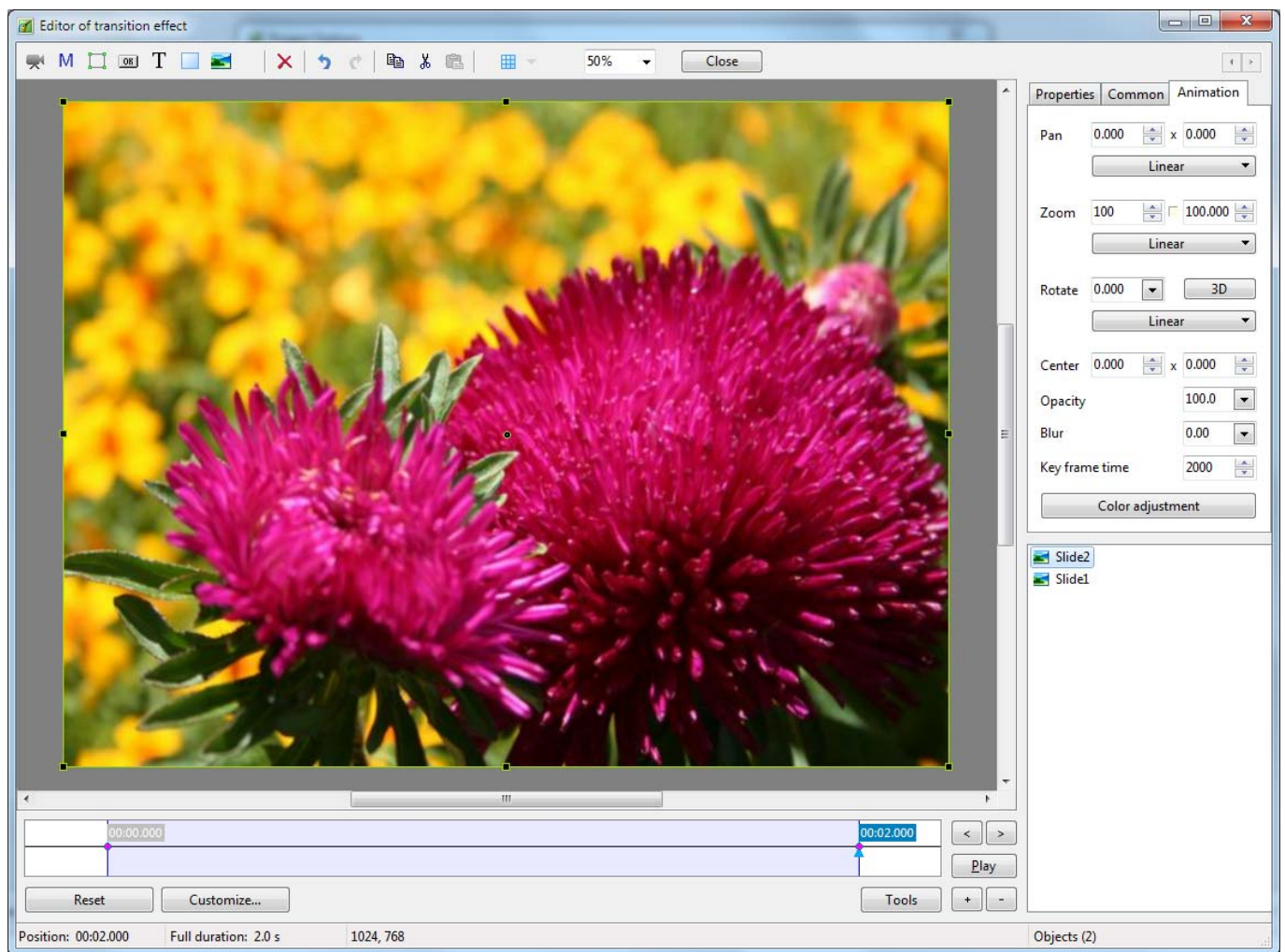


Click on Customize to see the Custom Transition Effect Options:

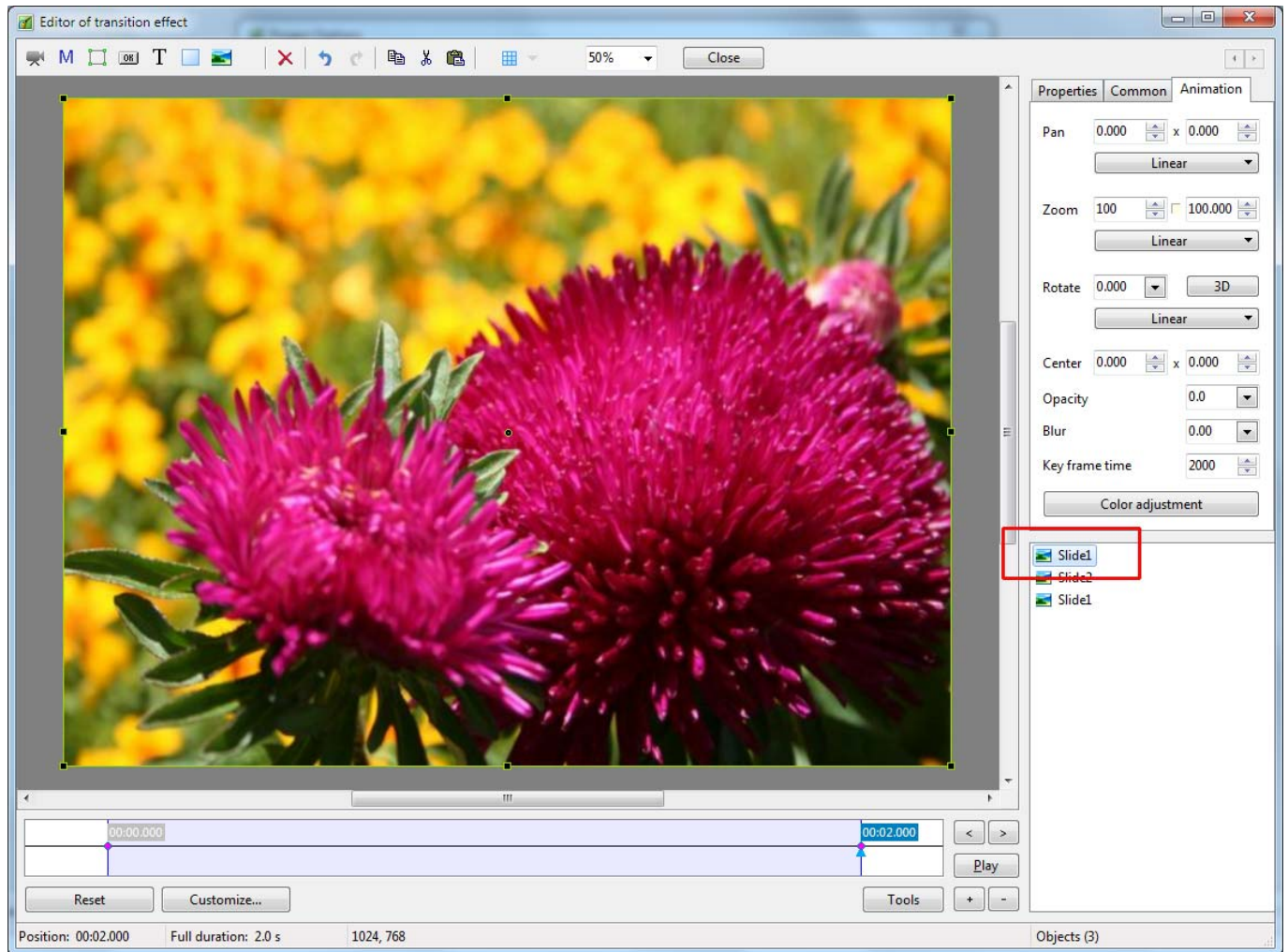


In this case all options can be left at default - Click OK.

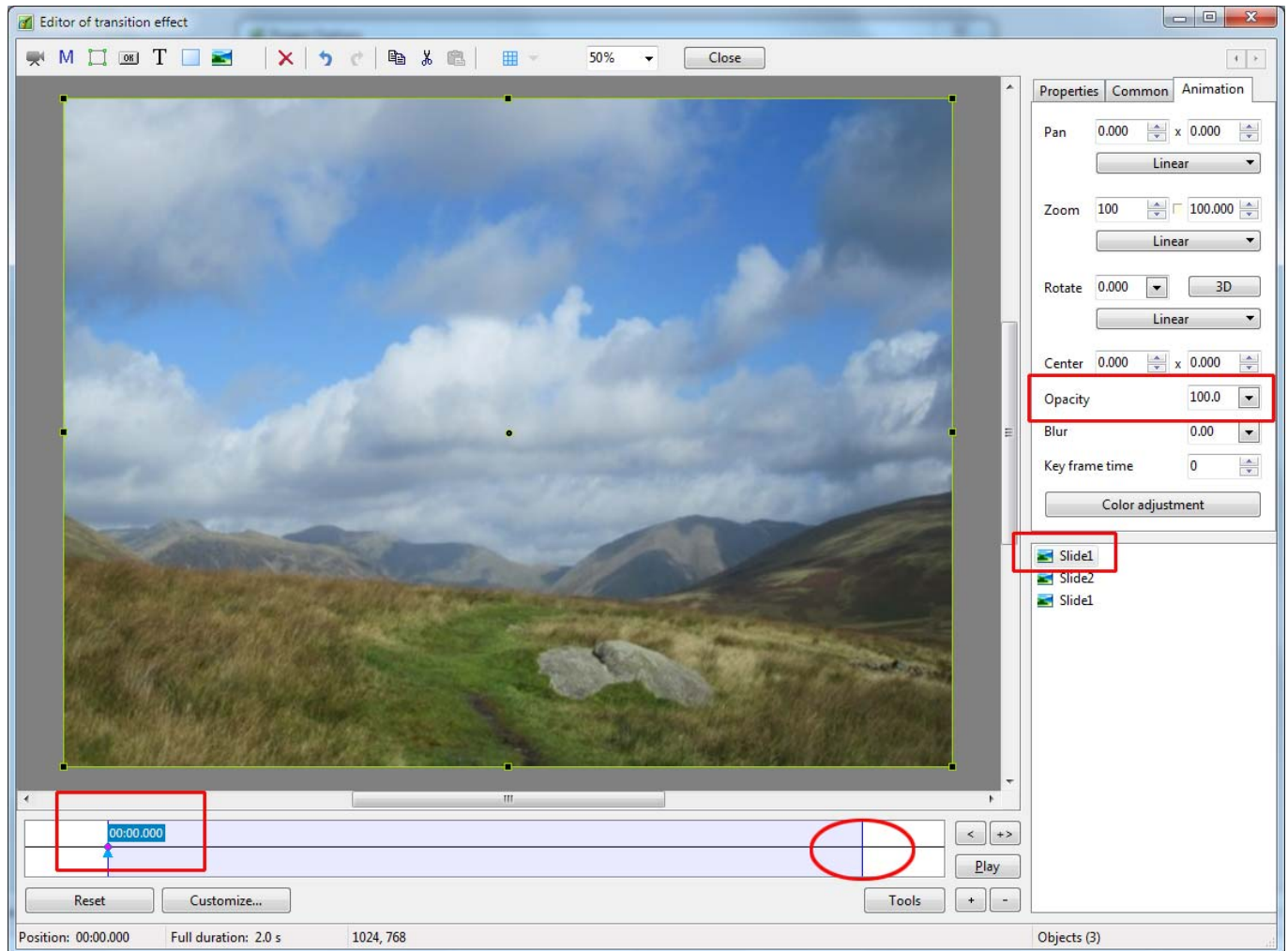
- Set both Key Frames for Slide 2 to 100% Zoom and 100% Opacity
- Set both Key Frames for Slide 1 to 100% Zoom and zero% Opacity



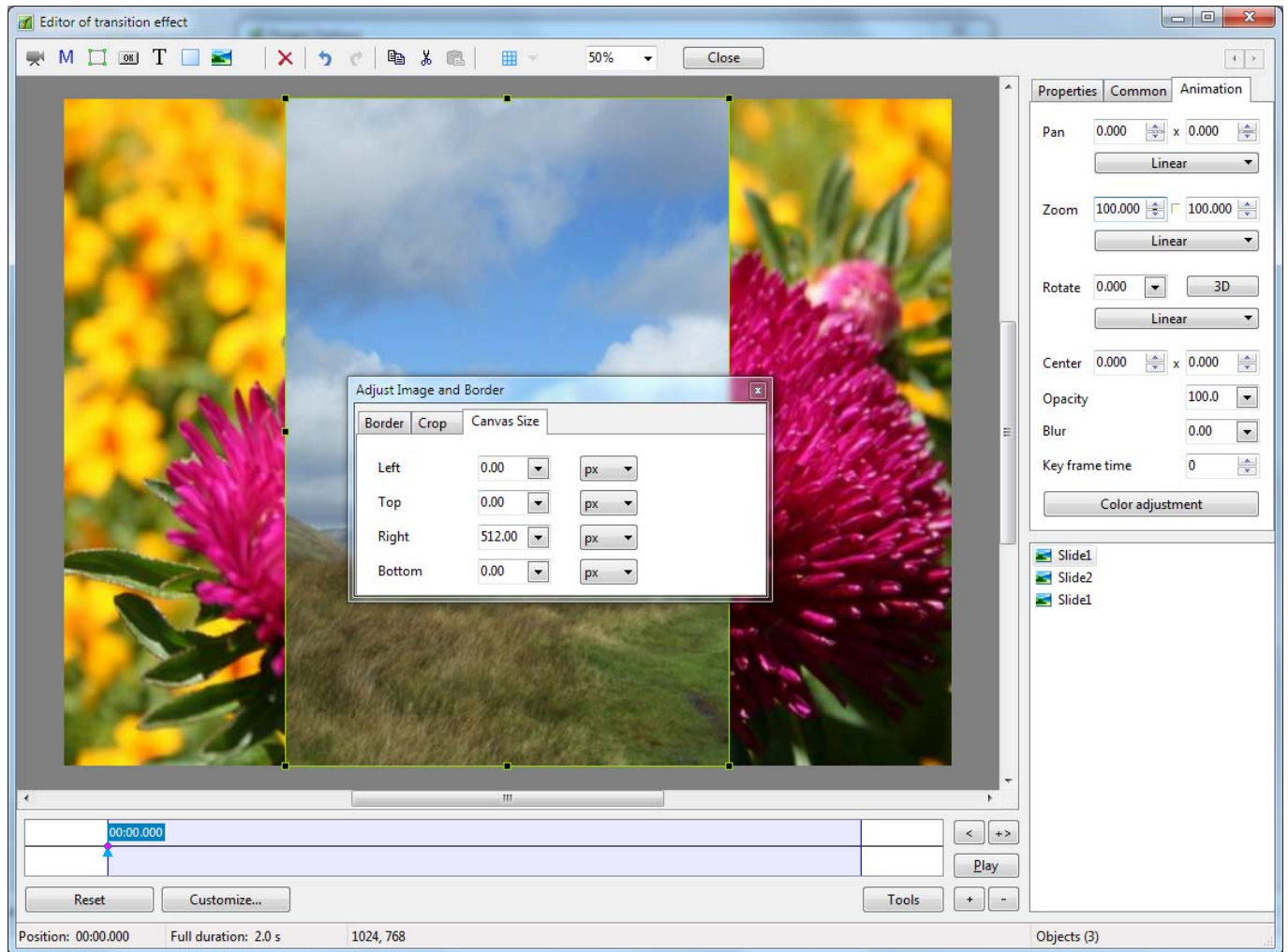
- Copy Slide 1 in the Objects panel and Paste above Slide 2



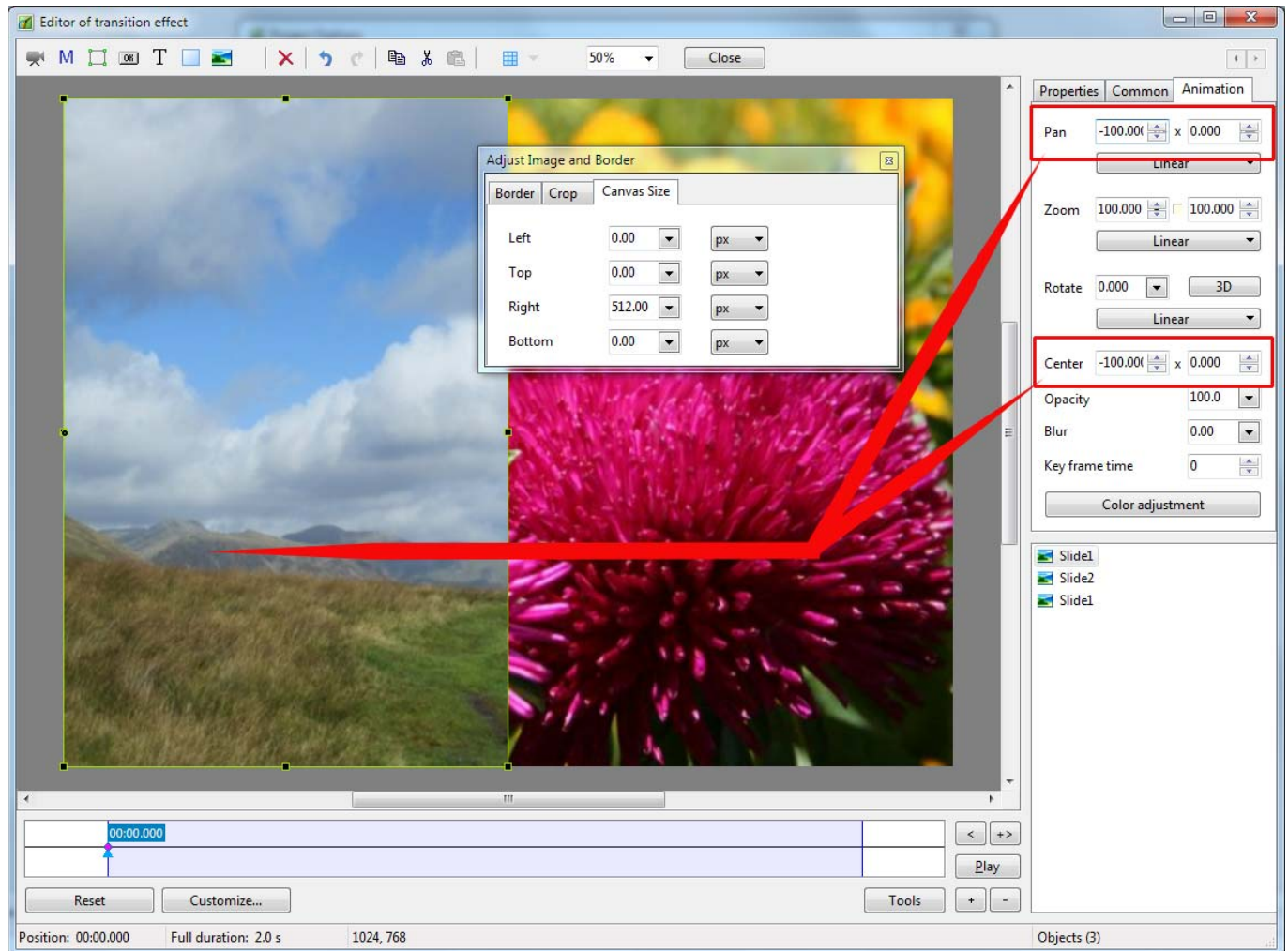
- Remove the 2000ms Keyframe for the copied Slide 1
- Change the Opacity for the Zero ms Key Frame of the copied Slide 1 to 100%



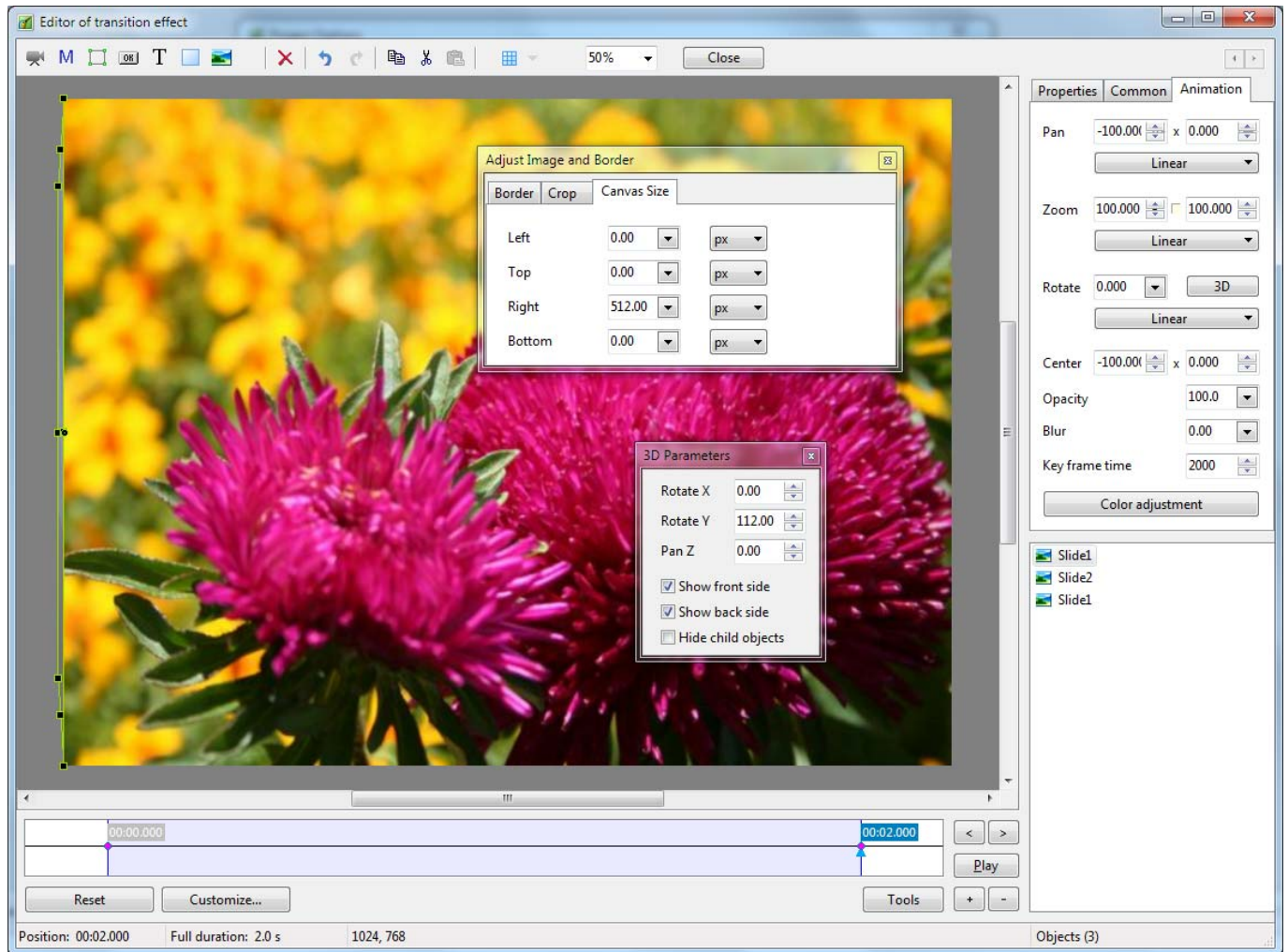
- Open the Adjust Image and Border window from the Properties Tab and switch to the Canvas Size Tab
- Change the units to Pixels
- Enter 512 Pixels in the Right parameter box



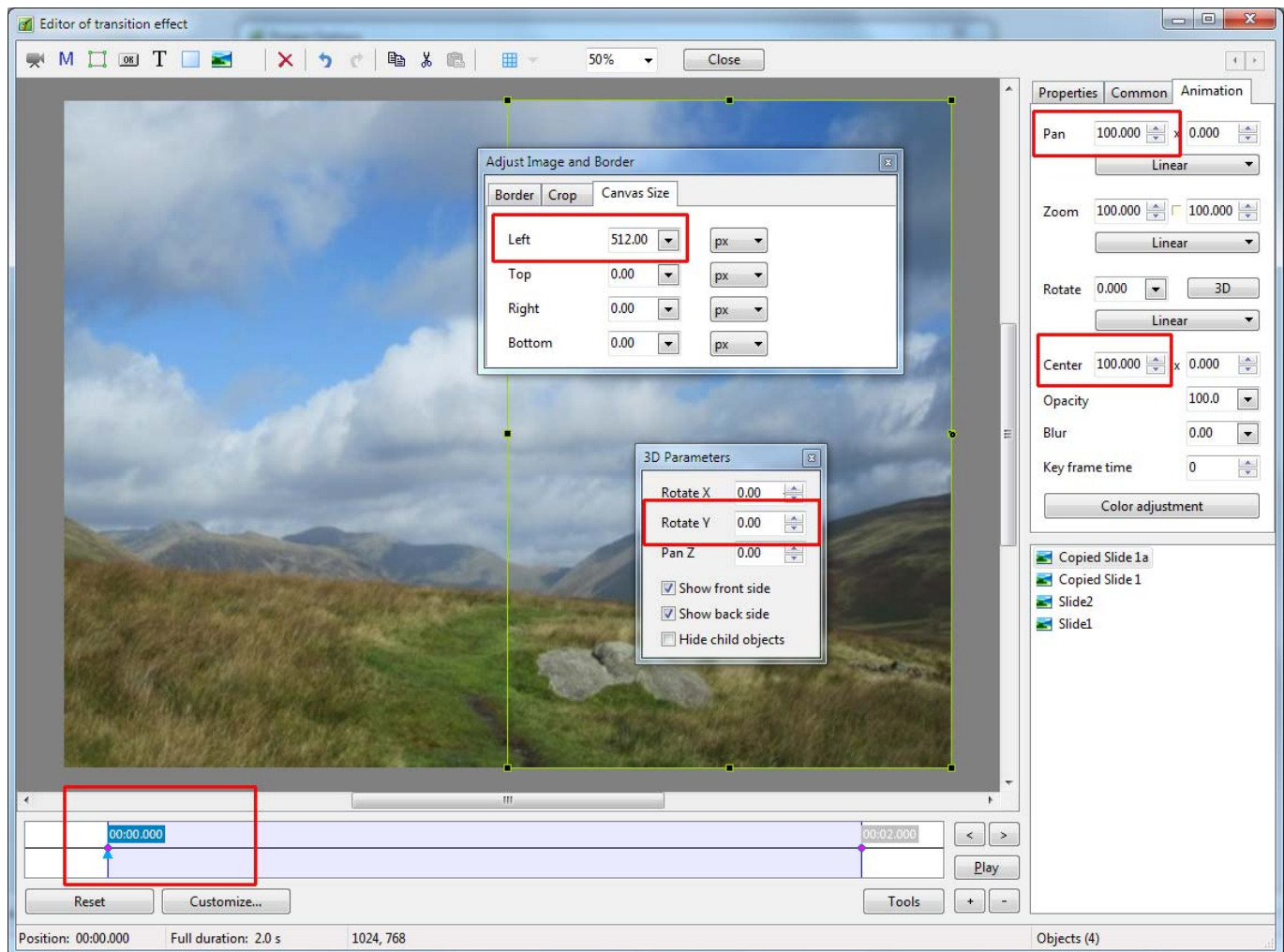
- Move the Horizontal Center and Horizontal Pan Controls to -100



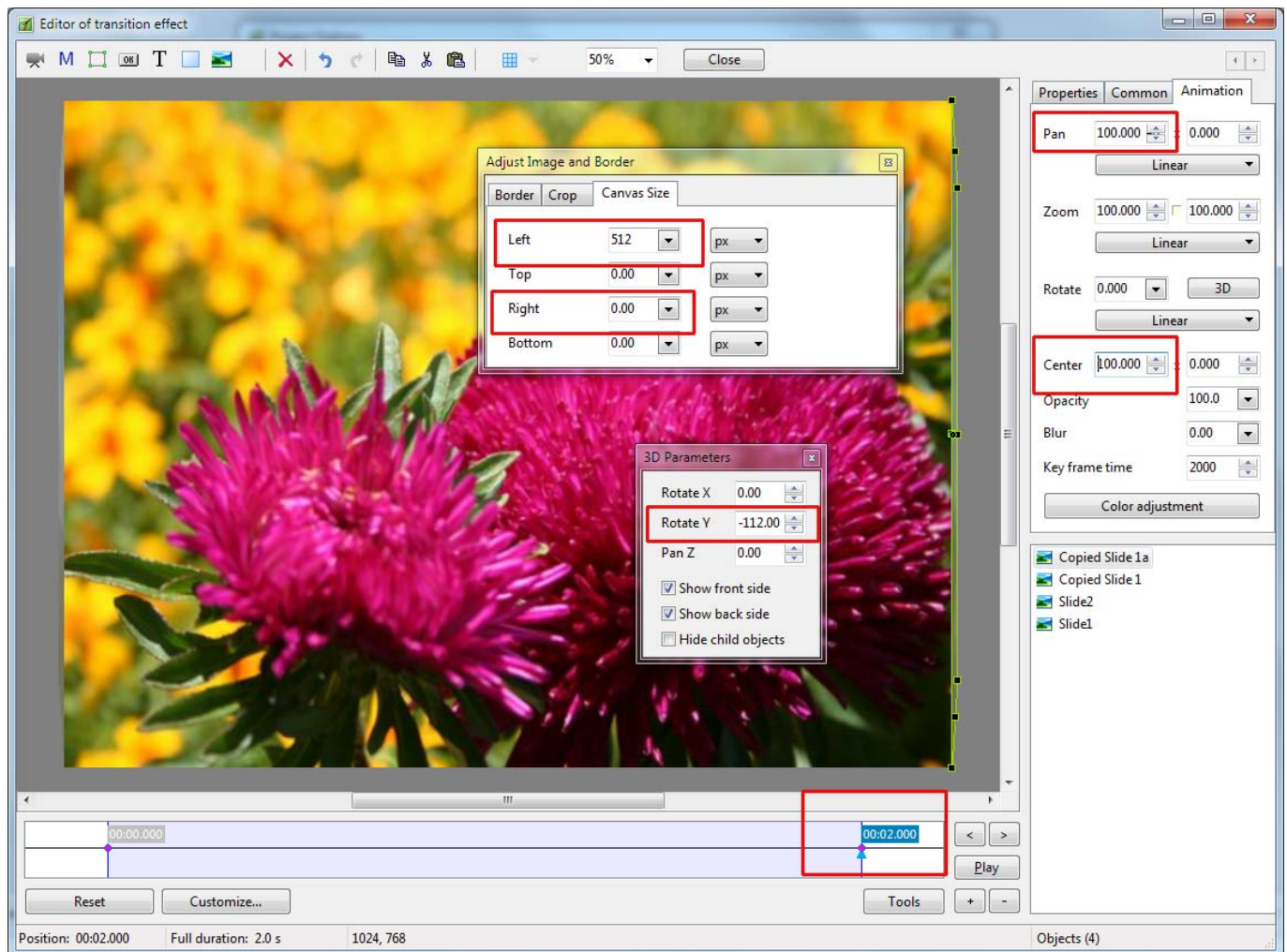
- Right Click on the Zero ms KeyFrame of the Copied Slide 1 and Clone it
- Move the Cloned Key Frame to 2000ms
- Open the 3D window from the Animation Tab
- Set Pan Y for the 2000ms Key Frame of the Copied Slide 1 to 112 degrees



- Make another copy of the Copied Slide 1 and Paste at the top of the “stack”
- Set up the Zero ms Key Frame as shown below



- Now set up the 2000 ms KeyFrame as shown below



- You can now play the Custom Transition
- The Barn Doors (Slide 1) will open outwards revealing the Slide 2 Image
- Click on close to Save the Custom Transition
- Click OK to Apply the Custom Transition to the Current Slide



Video

From:
<https://docs.ptavstudio.com/> - **PTE AV Studio**

Permanent link:
<https://docs.ptavstudio.com/en-us/9.0/techniques/customtransition>

Last update: **2022/12/18 11:20**



