

- [Instructor] In this video I'm gonna show you how to remove the transitions between pages, if that's something you want to do.

If you have the exercise files, you can follow along with me in 05_02 in the start file. If you want to see what it looks like right now you can go up to in5 > Export HTML5 with in5... Now in this case, I've got the Slider Page Format. So let's take a look at that in the browser.

When I click Begin, or navigate to any page, you can see there's this fade in transition between each one. Well there is a way to get rid of that. So let's go back to InDesign.

And to get rid of those I'll go up to in5 and go to Enhancements > Custom Slide Transitions. These work because I'm exporting with the Slider format. There's an in transition for how the page comes in, and out transition for when it leaves. In both cases we just want to set this to None. And then we can Apply to All Pages. And it'll do that for us. Now we'll go up to export and see what that looks like. We'll still have the Slider format selected as the base, but the page transitions that we set up will override that.

When the export's done, I'll switch to the browser and refresh the page to see the new version. Now when I click it jumps right to the page. Now you may notice that there is a little delay. So if I click on one of these, it's jumping ahead. That's because Lazy Load Images is set up.

Now when you have Lazy Load selected it's one of the default options the in5 export dialog. It waits to load images. And it's smart enough to know that it should load the next page, or pre-load the next page for you. But in a non-linear navigation, we're jumping way ahead. So in5 hasn't loaded those images.

So what you're seeing is there's a gap even on my local system where this stuff hasn't quite loaded yet, and it gets pulled in. Well we can fix that. And this is especially useful if I'm loading it on a local system. So again, I'll go up and export with in5. And under Advanced I will just get rid of the Lazy Load Images option by de-selecting it, and click OK to re-export. When that's done, I'll switch to the browser and refresh.

Now as I click page to page, even if I jump way ahead, there's absolutely no gap between the pages. That works really well if I'm loading locally. If you've got this on a server and you've got lots of pages, you might want to leave lazy load on. But now you know what you can do to change that.

Now that we've discussed the advanced options, it's time to wrap up the course.