

Let's add some content to the post we already created. If you have access to the premium version of this course, then you'll have access to the source files. Inside the source files are everything I'm going to use to upload, as well as the original InDesign files. If you want to play around with these, they're just very simple magazines. There are the packages that we're going to upload to WordPress using the in5 embed plugin and some cover images that we'll use to create a landing page. Back in my browser, the thing I need to do is log out as the test buyer and then I want to log back in as the admin. Now I'll go back to my first issue one post, and I'm just going to delete that information that says private and I want to click the add in5 embed. Now inside the exercise files, there are packages already ready to upload.

If you don't have those packages ready, all you have to do is zip your `html5_output` from in5. So when you're creating content from in5, like the magazine in this example, and you export your content, it's going to be in a single folder. Now you can zip the contents of that folder, the index and the assets. Or you can simply zip the `html5_output` folder. So I'll do that on a Mac by right-clicking and saying compress. And on windows it would be sent to zip file. And then I can rename this anything I want, but in this case I've got all my packages ready to upload. I'll grab issue one and drag it right onto the upload. And when it's done uploading, it automatically pulls a bunch of information from the content so it knows what the title of it is and it's going to put that on there.

It also generates the height and width automatically. So if we were going to make this responsive, which we can, because this has desktop scaling set up, we would make the width 100% and that way it would scale back and forth. But just to keep our tests simple. To start with, I'm going to leave it at the fixed size for this document. And then I just want to turn on all of these options here so that we hide the border and disable scrolling because it's automatically going to fit in the window anyway. And then I'm going to allow the full screen option and the new window option and that'll help us in our testing. So let me insert that into post and there is our issue. So let me go ahead and update the post and view it now. So here's our full issue.

So this is kind of a weird size. I'm actually going to go in and edit this and the issue is, because this is a magazine, it's a two-page spread. So I'm just going to delete that. Go back to the in5 embed, grab it from the library and I'm going to set the height to half of that. 792 divided by 2 is 396. So that'll work better with the two-page spread. This'll be really tiny. But again, this is just for our purposes of viewing this. Okay, that's going to work much better for our two-page spread. Now let's update and view the post. So now when I click next, that fits right in the window there. This is super great, but the content itself isn't protected. So if I were to open this in a new window and then copy it, I can see this whole publication, which is great if I'm a premium member. But what if I'm not? So let me open a new incognito window and paste this right in. So I'm not logged into WordPress and I'm not a premium member, but I'm seeing access to this, right? Because this URL is not protected. In the next lesson, let's take a look at how we can add deep protection to this content, as well as the post surrounding it so that your content can't be copied and shared with somebody else.