nate@shivarweb.com

Today, 11:05 AM

Hi David -

That's an interesting problem - I'm sure that's a bit frustrating with the university switching like that. Since it's all PDF files, I think the simplest solution would be to create a public Google Drive / Microsoft OneDrive / DropBox folder. Then replicate your folder structure and upload / maintain the files there. They all allow for bulk upload and even syncing with your desktop computer.

All the folders / files will be publicly available on the Web. You can also link to them from your limited Sitebuilder template.

Hope that helps

Nate

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Hello Nate,

Here is a website that went online in 2001 and that I have been using ever since.

http://www.mun.ca/biology/schneider/b4605/

I "manage" it by using winscp (or ftp in the past) to upload pdf files.

Changes are by editing the html code, which you can see is very simple. I have

no interest in adding content other than pdf files.

I keep the material in a folder with the file structure matching what you see on the web.

There are 10 folders, another 17 subfolders, a total of 600 files. I update

a pdf file in the folder on my computer (and a backup), then upload the file to the website.

It amounts to 100 mb.

The domain is a university that has cut me off from uploading files to the above the website.

Instead the university offers a single Sitebuilder template.

The result is this.

https://www.mun.ca/osc/dschneider/bio.php

It is very limited as to use of space, time consuming to set up, with each file

requiring a separate upload. 600!!!

Is there any way I can put the whole thing on the web and still use upload and replace

for html files and pdf files ?

Thanks,

David Schneider