

Panotour

Panotour creates a stand alone website for each project we do.

Projects are typically ~5000 image tile files and html, xml, and javascript files.

The file listing to the left is from the .zip I have uploaded.

I need the 'website' code changed for panotour projects to load/serve the images files from another source (Amazon S3, or convince me of a different solution) over https.

The folders and files in the green boxes are always created when a panotour project is built.

/indexdata Directory

graphics

lib

sounds

spots

windrem_creek_crossi_25

windrem_creek_downst_26

windrem_creek_upstre_27

index.js

index.swf

index.xml

index_core.xml

index_core_vr.xml

index_messages_en.xml

index_skin.xml

index_skin_vr.xml

index_vr.xml

thumbnail.jpg

These are the folders that contain image files. The amount of folders depends on the amount of images we used. In this example 3. The name of the folders are the name of the images

Potree

Potree is different then Panotour on how it stores projects. It uses a 'static repository' of the core files, and projects are added when they are compiled. So, when we add a project. We add a 'index' html to the html directory, and the associated point cloud to the pointclouds directory.

I need the 'website' code changed so that Potree load/serves the pointclouds from another source (Amazon S3 , or convince me of a different solution) over https.

build

docs

html

libs

pointclouds

resources

src

.gitignore

.jshintc

gulpfile.js

LICENSE

package.json

README.md

These two folders are what host the project files. The rest of the folders are static.