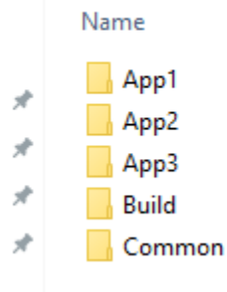


## Structure of code base

This PC > Windows (C:) > Code Base



Here application folders (App1, App2, App3) contain respective PBW and PBT files. 'Common' folder contains objects which are shared across each application. Each folder contains PBLs along with pbj files.

Build folder contains the Build Json files

Sometimes depending on the workflows, a few libraries are also shared across each application.

Using scripts, I was able to get the source files from TFS into these folders. Modified the PowerServer project file (Json) to merge the latest code to the respective libraries by using PBAutoBuild utility.

```
"Merging": [  
  { "Target": "..\\App1\\appl.pbt", "LocalProjectPath": "..\\appl", "RefreshPbl": true }  
],
```

During this PBBuild process, observed that the main target folder libraries get updated with the latest code, and fail to update the shared libraries residing in different folders.

Suggest any workaround to overcome this?