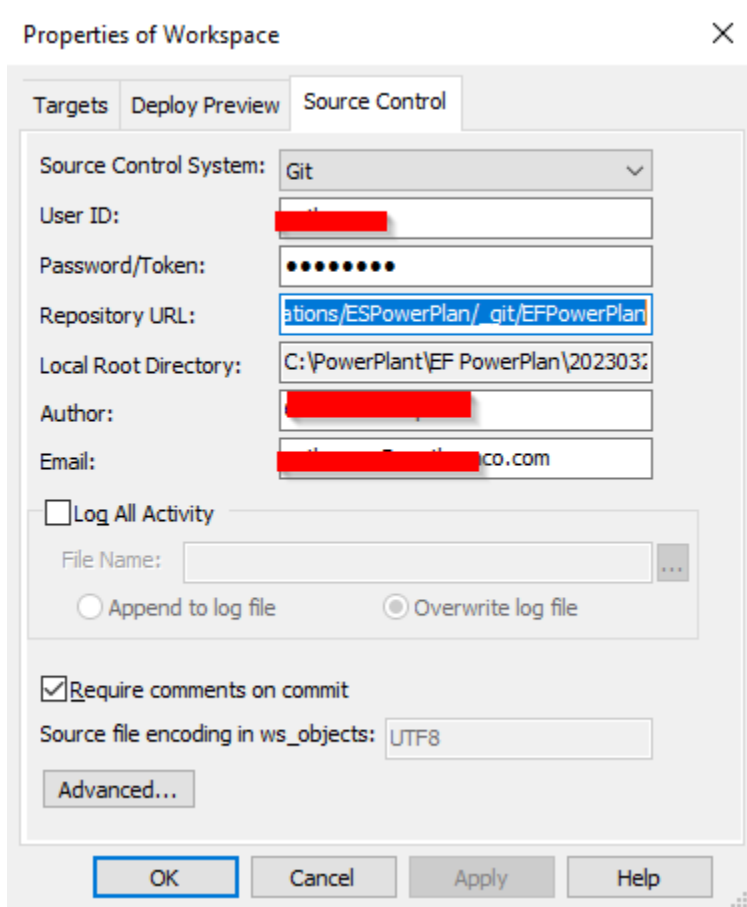


In Azure DevOps I have three Branches

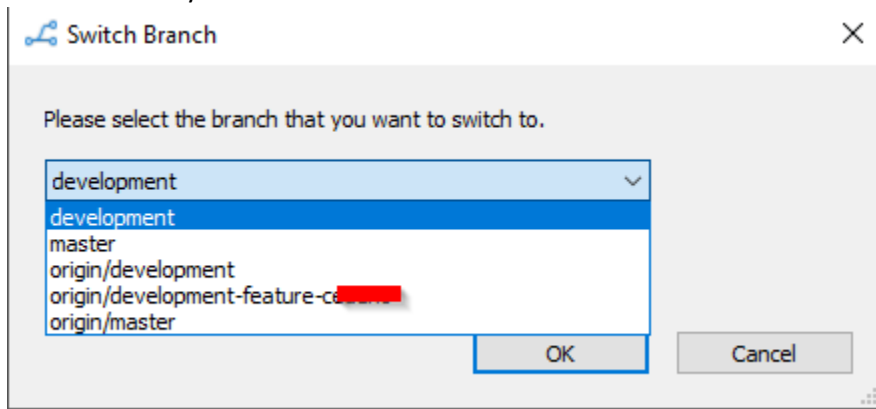
The screenshot shows the Azure DevOps interface for a repository named 'ESPowerPlan'. The breadcrumb navigation at the top indicates the path: EnterpriseFoundations / ESPowerPlan / Repos / Branches / ESPowerPlan. The left sidebar contains a navigation menu with the following items: Overview, Boards, Repos, Files, Commits, Pushes, Branches (highlighted), Tags, and Pull requests. The main content area is titled 'Branches' and has three tabs: 'Mine', 'All', and 'Stale'. Below the tabs is a table of branches:

Branch
development Default
development-feature-c [redacted]
master Compare

I'm connected to it in PowerBuilder 2019 R3.



Here is what my branches in PowerBuilder 2019R3 looks like.



As you see in PowerBuilder 2019 My branches match what's in Azure DevOps. However if I make a change in my local development branch then commit the change. Afterwards I push the change. The problem is the branch doesn't get updated in Azure DevOps branch. In Azure DevOps there are no restrictions set on code updates.