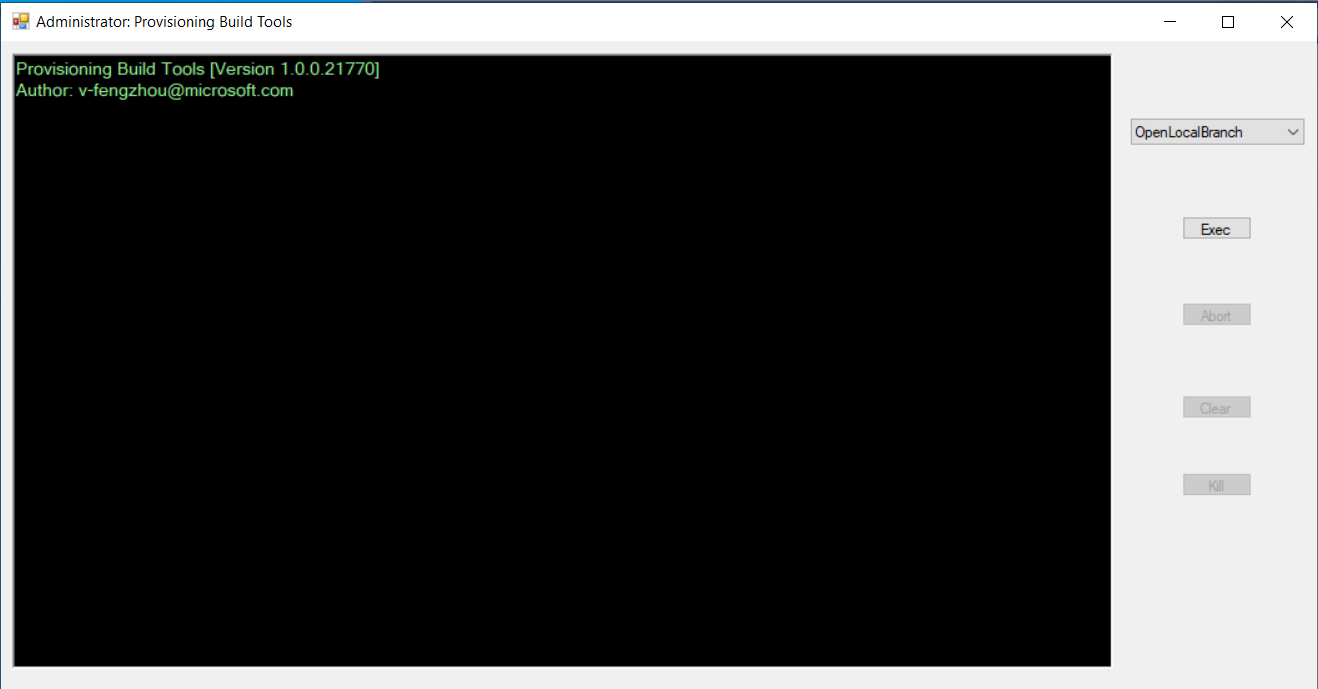
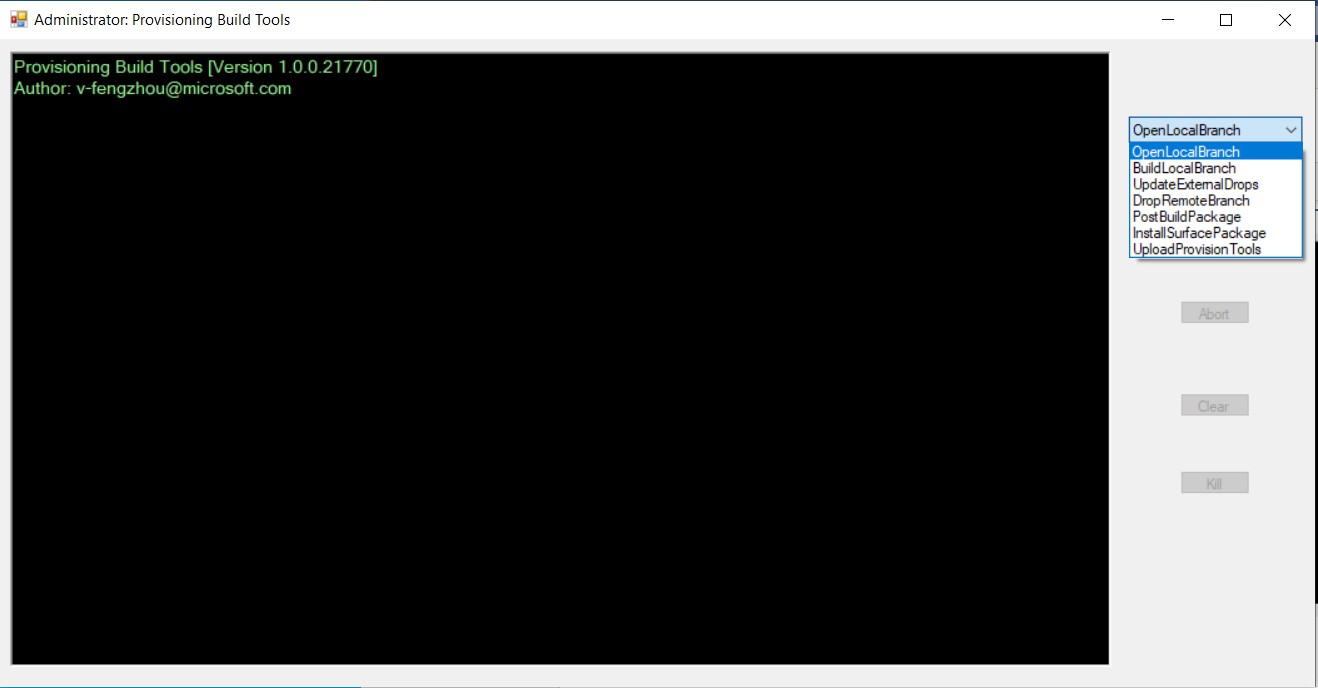
Introduction

* User interface introduction

1. main

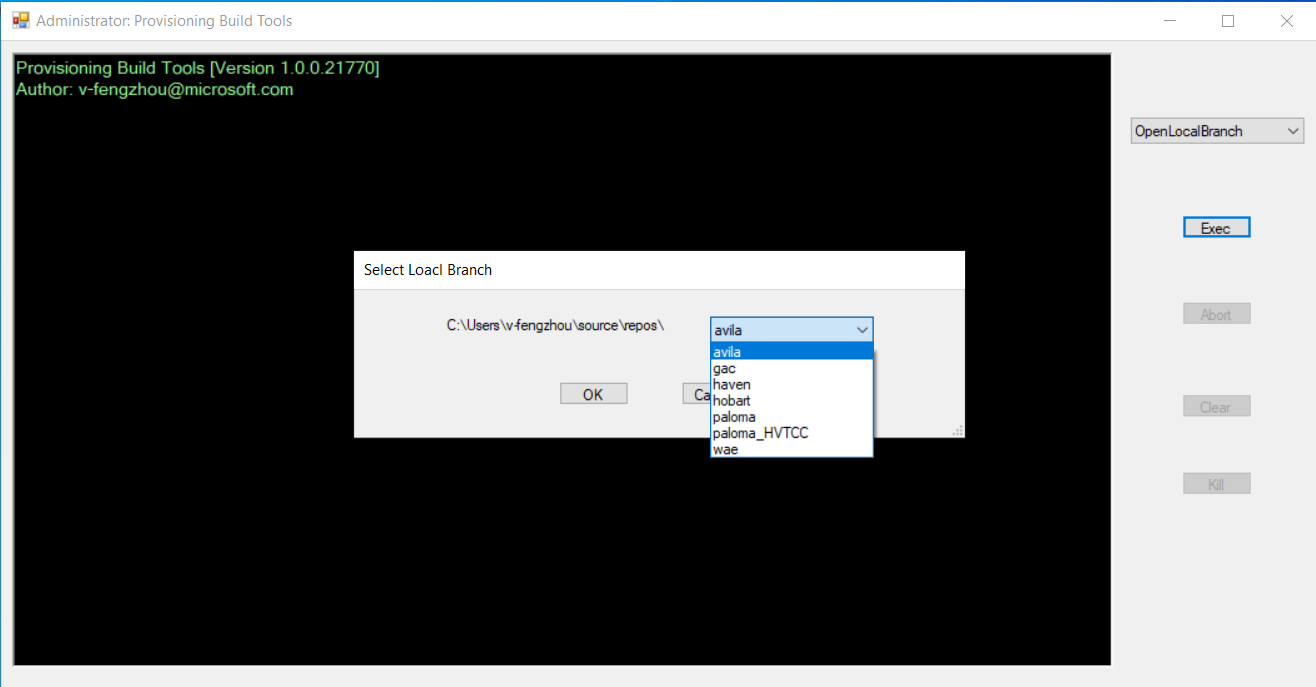




1. OpenLocalBranch

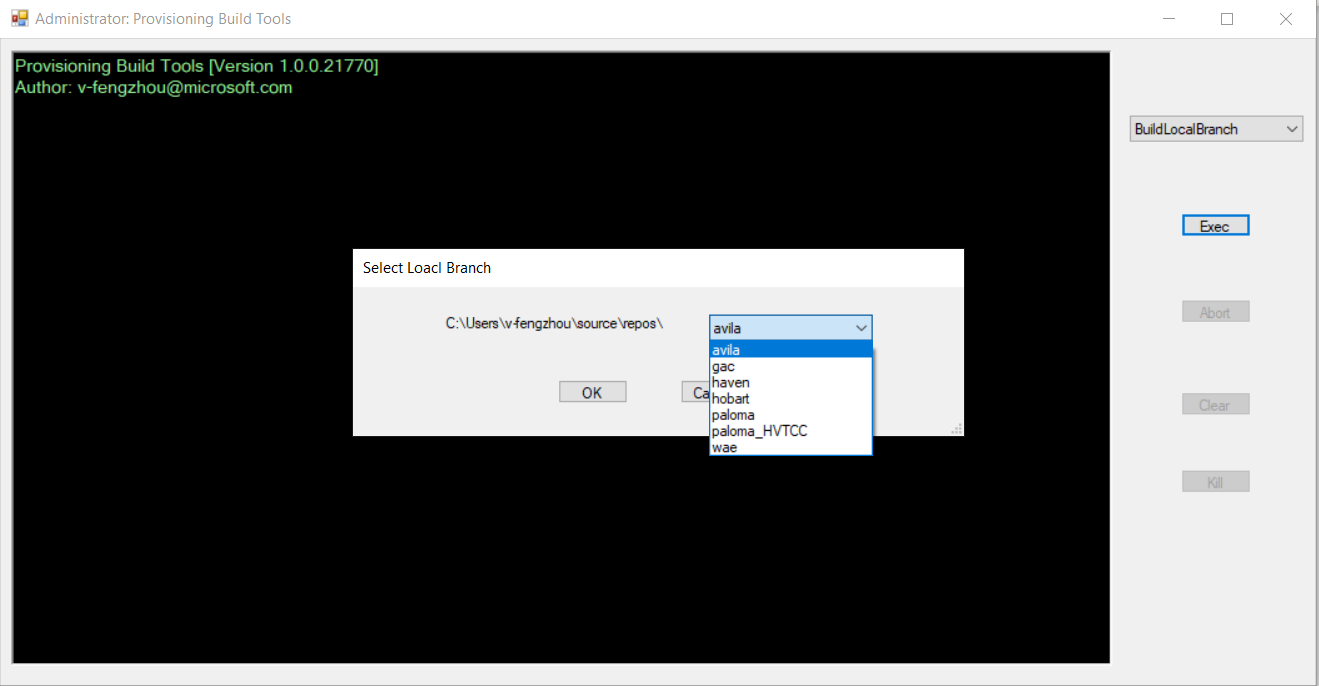
You can open one of all Provisioning.sln in C:Users\{UserProfile}\source\repos\{ProjectFolderName}\Provisioning.sln

Include set eWDK.



1. BulidLocalBranch

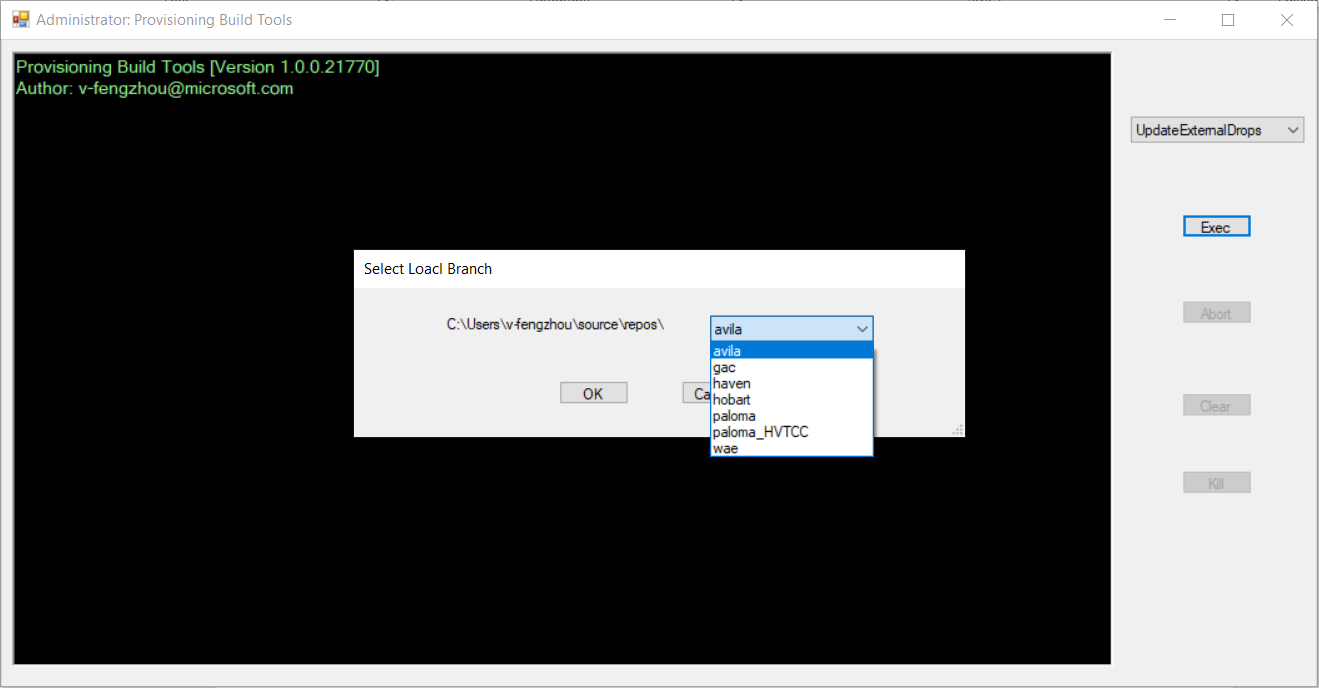
You can rebuild all(x86&x64 | x86&arm64) and create local package one of all Provisioning.sln in C:Users\{UserProfile}\source\repos\{ProjectFolderName}\Provisioning.sln



1. UpdateExternalDrops

You can update external drops, rebuild all(x86&x64 | x86&arm64) and create local package one of all Provisioning.sln in C:Users\{UserProfile}\source\repos\{ProjectFolderName}\Provisioning.sln

If nuget spec version file mismatch, will delete the mismatch package folder to avoid get package failed.



1. DropRemoteBranch

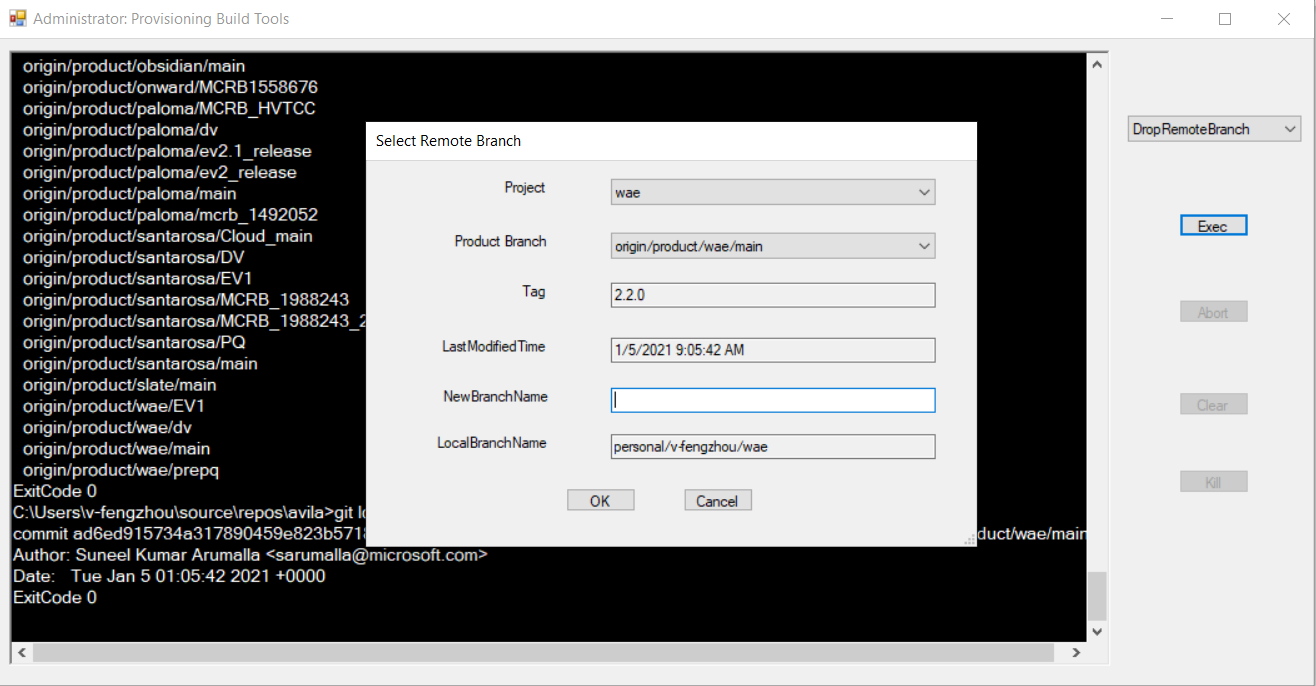
You can clone DeviceProvisioning repository, checked out selected remote product branch, and new local personal branch from production branch

The default local personal branch name is personal/{UserProfile}/{SelectedProject} and the local folder name is {SelectedProject}

If you input specific name in NewBranchName textbox, local personal branch name will be personal/{UserProfile}/{SelectedProject}\_{specific} and the local folder name will be {SelectedProject}\_{specific}

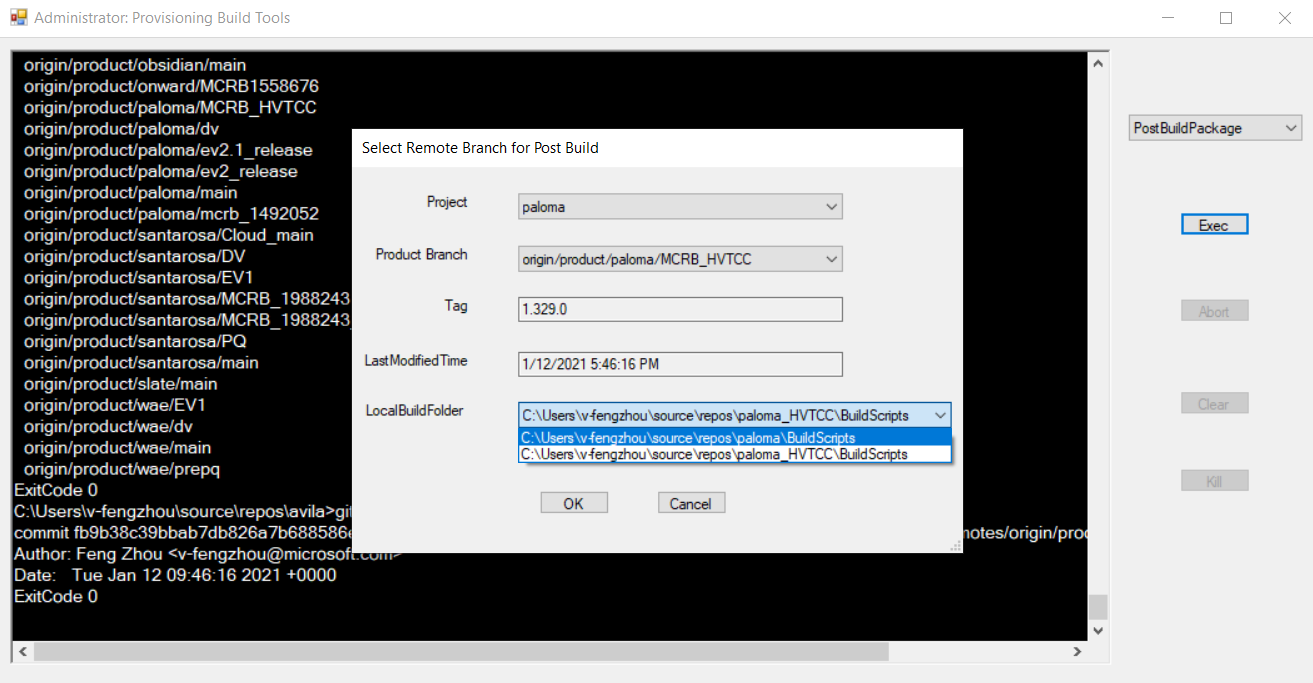
If you not selected Production Branch, will using the latest modified production branch.

Include init, updated external drops, rebuild all and create local package.



1. PostBulidPackage

You can make a server build package from desmo after tag created when server build finished.



1. InstallSurfacePackage

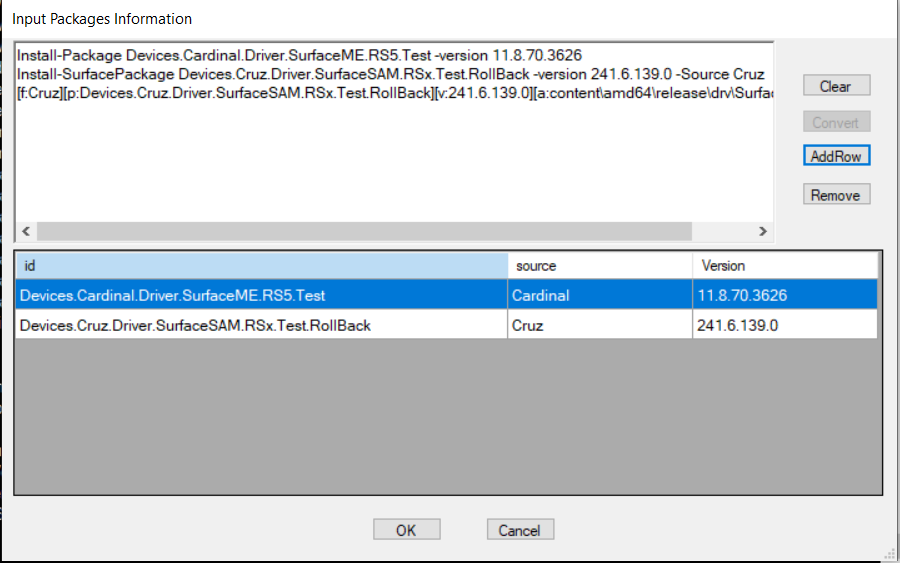
You can install new version capsule from nuget.

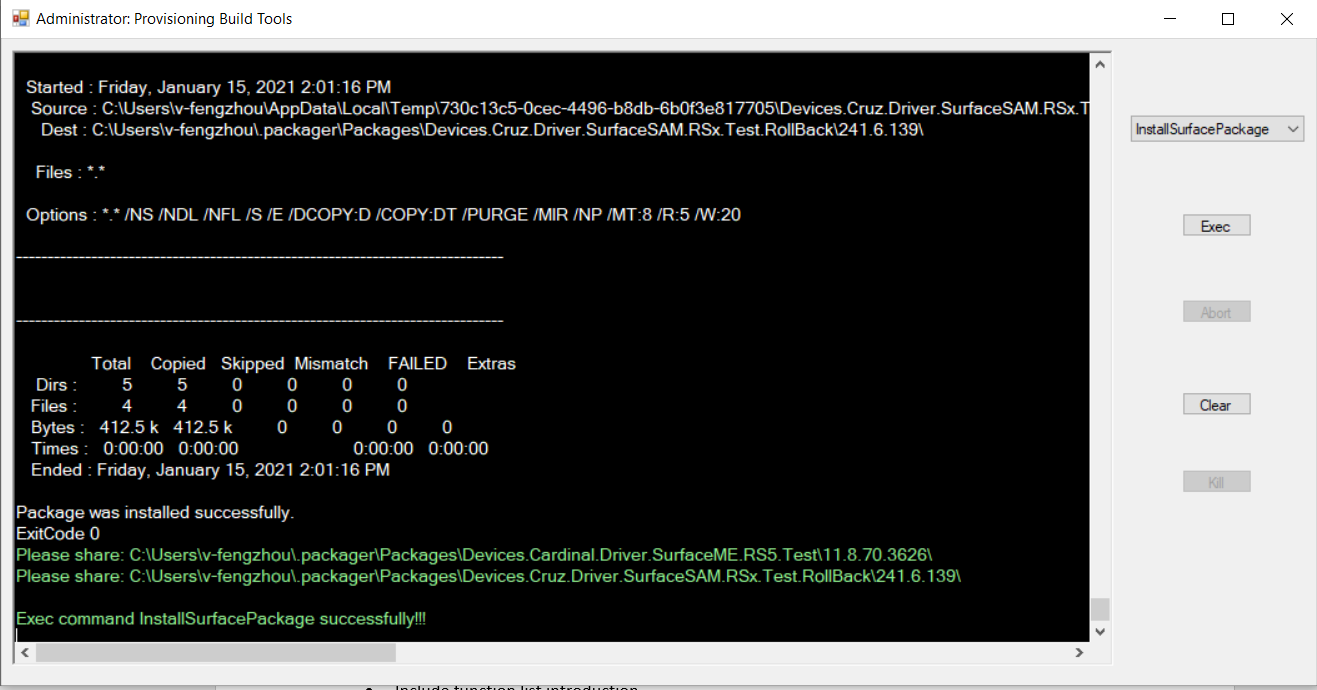
Support 3 formats and multi rows.

Install-Package Devices.Cardinal.Driver.SurfaceME.RS5.Test -version 11.8.70.3626

Install-SurfacePackage Devices.Cruz.Driver.SurfaceSAM.RSx.Test.RollBack -version 241.6.139.0 -Source Cruz

[f:Cruz][p:Devices.Cruz.Driver.SurfaceSAM.RSx.Test.RollBack][v:241.6.139.0][a:content\amd64\release\drv\SurfaceSAM.inf





1. UploadProvsionTools

You can upload provisioningTools change in local ExternalDrops folder to nuget.

Include CreateHashAndVersion and overwrite new version in Packages.config.

