



Publish To Server Tool

Added by [Michael Masanek](#), last edited by [Michael Masanek](#) on Aug 28, 2013

Description

Name: Resource File Uploader

Location: \CommonTools\DeveloperTools

Visual Studio Add-In is built into \CommonTools\VSAddIns

This tool can be used in two different ways, Command line or Visual Studio Add In. The visual studio add in take line separated command line parameters defined below. A demo configuration is attached. [demoConfig.txt](#)

If you are missing the add-in please follow the steps under step 8 in the [Developer Setup Guide](#)

NOTE: After any change done to the tool, you must rebuild the tool in x64 otherwise it will NOT work.

Command Line Parameters

This is roughly based on the tool RapUpdater which method uses. They are all colon separated.

- "/destinationpath" - Location where the xml/rap package will be exported, with the exported name defined. For example: /destinationpath:myApp.xml
- "/assembly" - Path to a single assembly location.
- "/custompage" - Path to the folder containing the custom page. This should be the folder where the custom page is published to. The tool will automatically zip the folder for upload. Use - /custompage:<customPageGUID>=<folderPath>
- "/masterurl" - URL to server to upload the application to.
- "/eddsdbserver" - Server Name
- "/caseusername" - Login info for the RSAPI
- "/caseuserpassword" - Login info for the RSAPI
- "/casedbusername" - Login info for the case database
- "/casedbuserpassword" -Login info for the case database
- "/casedbserver" - Server name the case is hosted on.
- "/caseid" - Case id of the application's location.
- "/applicationguid" - Guid of the application to update

How the tool works

1. Creates a connection to the RSAPI
2. Unlocks the Application
3. Uploads assemblies
4. Uploads custom pages
5. Export app file to destination