layout: page title: "Project Wikis" author: susanna\_persson-solidify last\_updated: 2022-08-09 search\_exclude: false

The SyncHub Wiki Export/Wiki Import adapters migrates the following resources between ADO organizations:

Project wikis

#### Notes:

- Work item references in the markdown files are replaced with their new id
- No support for code wikis at this time. Use the repo adapters instead and create the code wikis manually.

# **Permissions**

• required PAT scopes: Wiki (Read & write)

# **Export: Sample config**

#### Command

## Configuration

### Feature flags

- AlreadyAuthenticatedInWindows: [true/false]
  - if true, no authentication will be used when running the **git** commands. Use this if git credentials are already stored in Windows Credential Manager.
  - if false, the default or custom git credentials will be used.
- UseCustomGitCredentials: [true/false]
  - if true, the CustomGitUsername and CustomGitPassword will be used as username and password by all git
    commands. You can set these to whatever you want.
  - if false, the ADO PAT will be used as authentication by all **git** commands.

# Work Item mapping

A mapping file must be generated using the workitem mapping script here. (https://github.com/solidify-intemal/synchub-bootstrapper/blob/main/mapper-scripts/map-workitems.ps1) The resulting file must then be specified in the import config below.

# Import: Sample config

#### Command

## Configuration

```
{
  "target": "https://dev.azure.com/demoorg",
  "SourceFilePath": "C:\\Temp\\Wikis\\ContosoAir",
  "TargetProject": "ContosoAir-Migrated",
  "WorkItemMapping": "C:\\Temp\\synchub-configs\\mapping_file.csv",
  "SourceProject": "ContosoAir",
  "AlreadyAuthenticatedInWindows": false,
  "UseCustomGitCredentials": false,
  "CustomGitUsername": "",
  "CustomGitPassword": "",
  "apiVersion": "6.0-preview.2"
}
```

## Feature flags

- AlreadyAuthenticatedInWindows: [true/false]
  - if true, no authentication will be used when running the **git** commands. Use this if git credentials are already stored in Windows Credential Manager.
  - $\bullet \;\;$  if false, the default or custom git credentials will be used.
- UseCustomGitCredentials: [true/false]
  - if true, the CustomGitUsername and CustomGitPassword will be used as username and password by all git commands. You can set these to whatever you want.
  - if false, the ADO PAT will be used as authentication by all git commands.