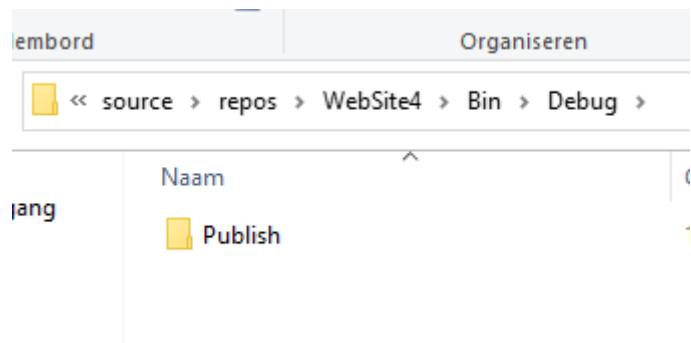


Step 1 : i create \Debug\Publiah in Repos of WebSite4



This is the full path: C:\myaccountvpn\pm\source\repos\WebSite4\Bin\Debug\Publiah

Step 2: menu Build/ Publiah app

Publish

Where are you publishing today?

The screenshot shows the 'Publish' dialog box in Visual Studio. On the left, a vertical tab bar has 'Target' selected, indicated by a blue background. To the right, there are five publishing targets listed:

- Azure**: Publish your application to the Microsoft cloud.
- Folder**: Publish your application to a local folder or file share.
- FTP/FTPS Server**: Publish your application to an FTP/FTPS server.
- Web Server (IIS)**: Publish your application to IIS using Web Deploy or Web Deploy Package.
- Import Profile**: Import your publish settings to deploy your app.

Step 3: i click on **Folder** + Finish

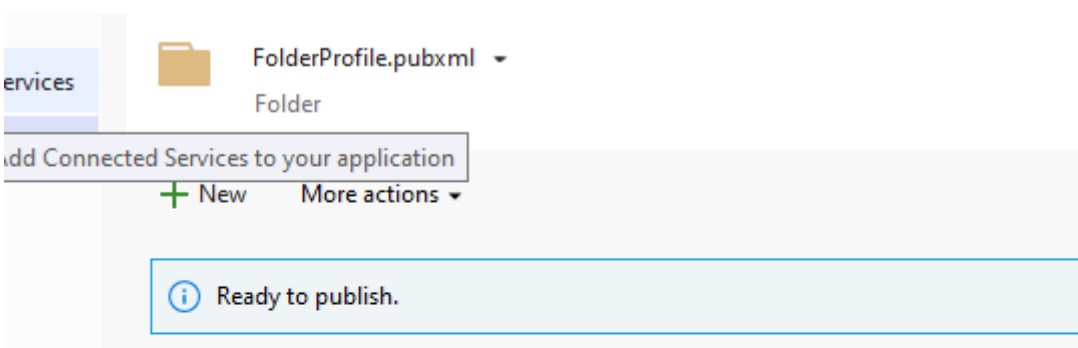
Publish

Provide the path to a local or network folder

Target Folder location
Location bin\Debug\Publish [Browse...](#)

For local folders you can provide either a full path or a relative path to the project, for example:
• publish\ (relative path)
• C:\Users\Username\Documents (full path)

For network folders you have to use \\ and then either the computer name or IP address, for example:
• \\server1\fileshare1
• \\192.168.1.17\fileshare1



services FolderProfile.pubxml -
Folder

Add Connected Services to your application [New](#) More actions ▾

i Ready to publish.

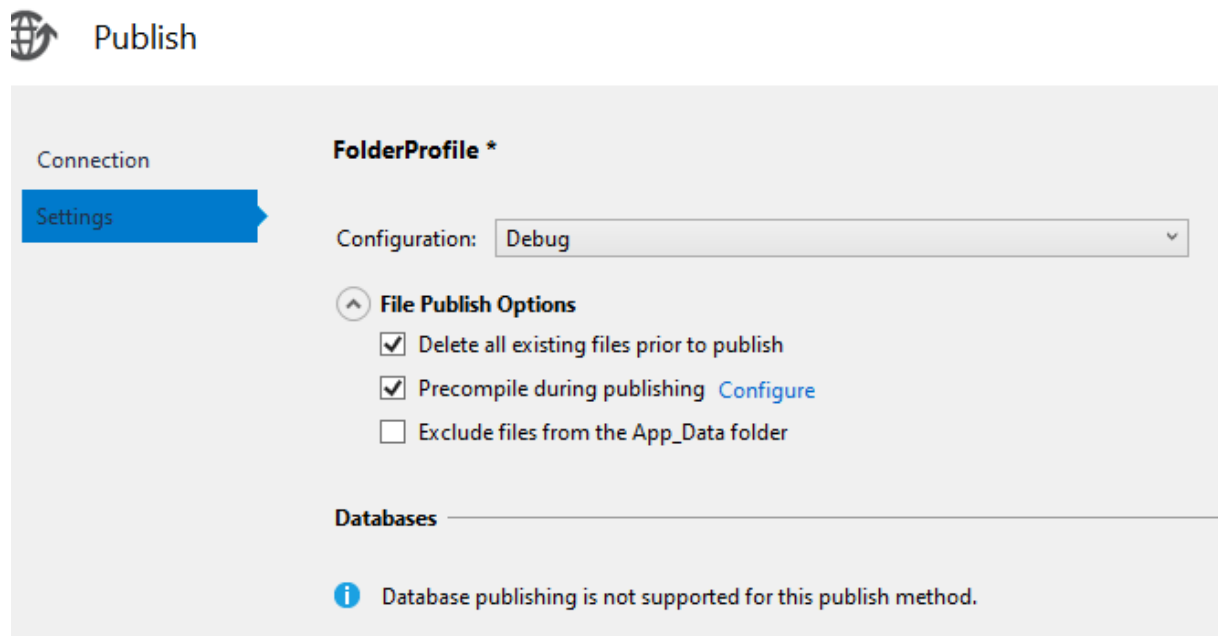
Settings

| | |
|-----------------------|--|
| Target location | bin\Debug\Publish Edit |
| Delete existing files | False Edit |
| Configuration | Debug Edit |

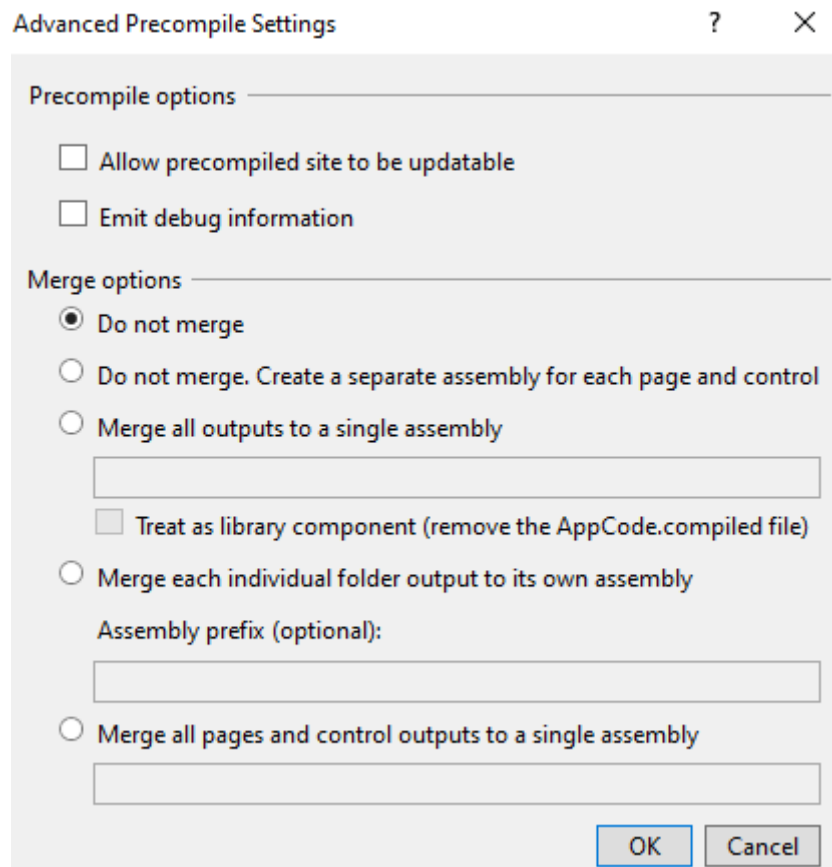
[Show all](#)

When i click on the Target location, the map gets open.

Step 4: I edit the options and come to this:



Step 5: I click on **Configure** and I unselect Allow precompiled site to be updatable



This is the final situation:

Ready to publish.

Settings

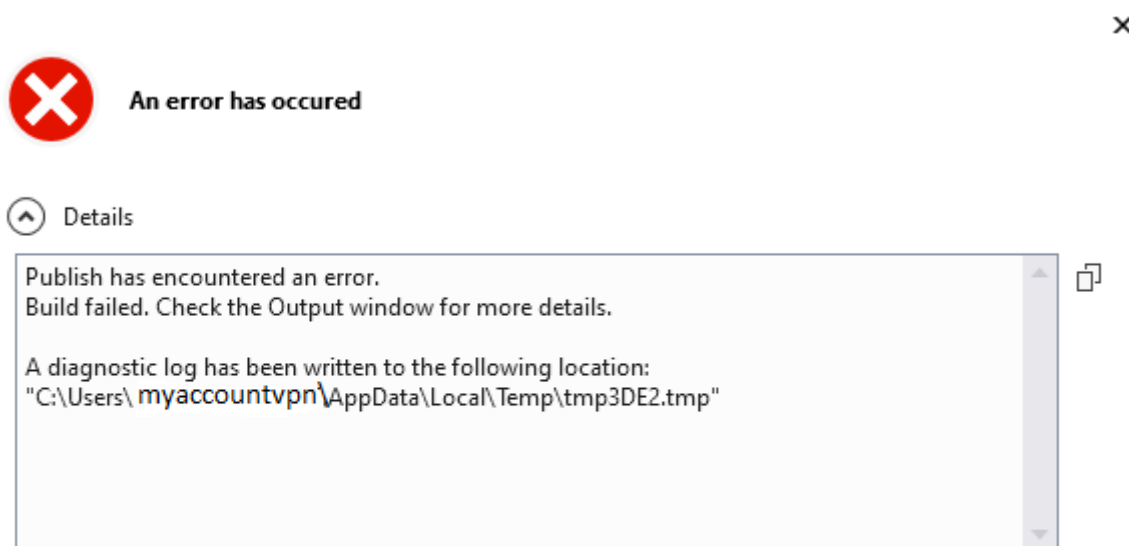
Target location bin\Debug\Publish

Delete existing files True

Configuration Debug

Show all

Last step: i click on **Publish** and then this happens:



OK

| | Code | Description | Project |
|---|------|---|----------|
| | | Copying file packages\Microsoft.CodeDom.Providers.DotNetCompilerPlatform.2.0.1\build\net45 | |
| ✖ | | \Microsoft.CodeDom.Providers.DotNetCompilerPlatform.Extensions.props to C:\Users\myaccountvpn\AppData\Local\WebSitePublish\WebSite4--317451817\obj\Debug\AspnetCompileMerge\Source\packages | WebSite4 |
| | | \Microsoft.CodeDom.Providers.DotNetCompilerPlatform.2.0.1\build\net45 | |
| | | \Microsoft.CodeDom.Providers.DotNetCompilerPlatform.Extensions.props failed. Could not find a part of the path | |
| | | 'C:\Users\myaccountvpn\AppData\Local\WebSitePublish\WebSite4--317451817\obj\Debug\AspnetCompileMerge\Source\packages\Microsoft.CodeDom.Providers.DotNetCompilerPlatform.2.0.1\build\net45 | |
| | | \Microsoft.CodeDom.Providers.DotNetCompilerPlatform.Extensions.props'. | |

C:\Users\myaccountvpn\AppData\Local\Temp\WebSitePublish\WebSite4--317451817\obj\Debug\AspnetCompileMerge\Source\packages\Microsoft.CodeDom.Providers.DotNetCompilerPlatform.2.0.1\build\net45 **is empty** (Deze map is leeg = this map is empty).

