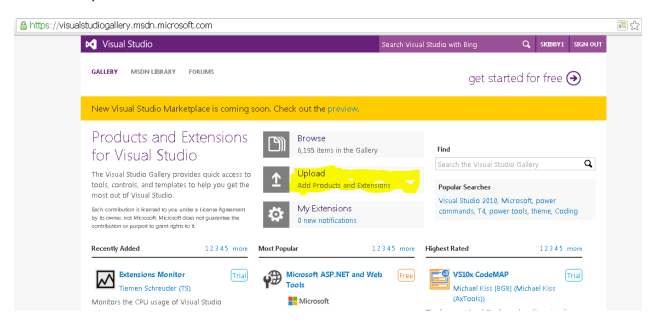
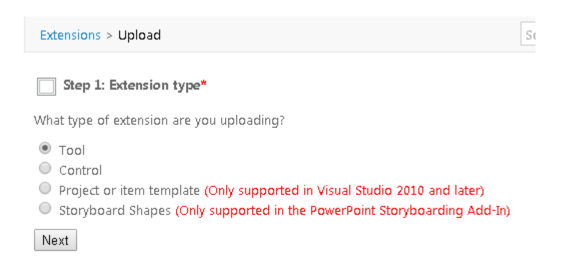
## First publish

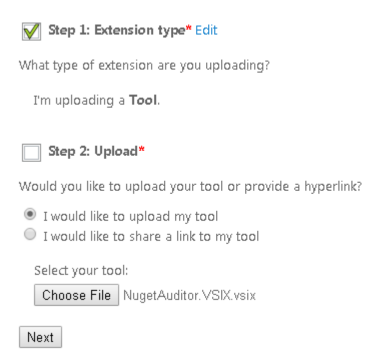
1. Go to <a href="https://visualstudiogallery.msdn.microsoft.com/">https://visualstudiogallery.msdn.microsoft.com/</a> and click Upload button and sign in if necessary.



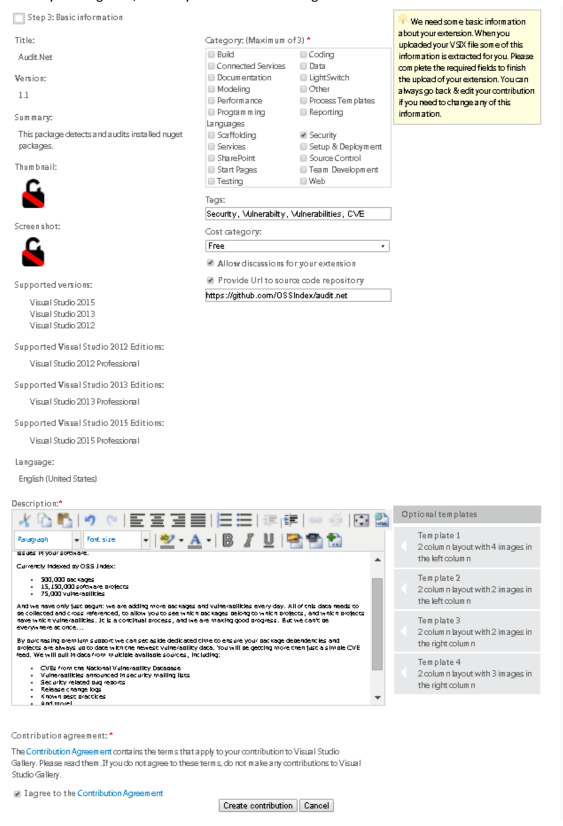
2. Choose "Tool" extension type and click Next



3. Choose "I would like to upload my tool", use "Choose File" button to select \*.VSIX file from local disk and click Next to upload the package:



## 4. Fill in any missing data, carefully read Contribution agreement © and click Create contribution:



## 5. ... and publish your extension:



This package detects and audits installed nuget packages.

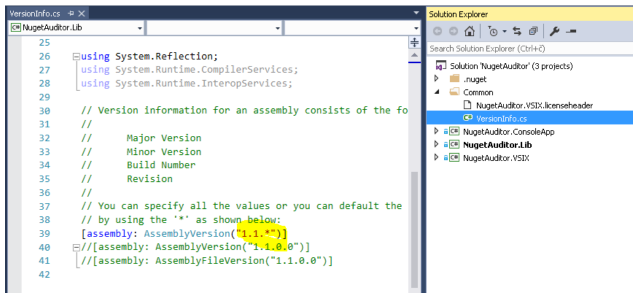
- -

This project has not yet been published.			Edit   Delete   Translate   <mark>Publish</mark>
CREATED BY	Skibby1 (Vör Security Ltd.)	UPDATED	2/9/2016
SUPPORTS	* * * * * (0)  Visual Studio 2015, 2013, 2012	VERSION	1.1 View
DOWNLOADS	Download (0)		rien
TAGS	Security, Vulnerability, Vulnerabilities, cve		
DESCRIPTION	REVIEWS Q AND A		

Vör Security's open source tools scan your software packaging or platform product lists and automatically cross reference them with the OSS Index vulnerability database, providing an up to date account of known security issues in your software.

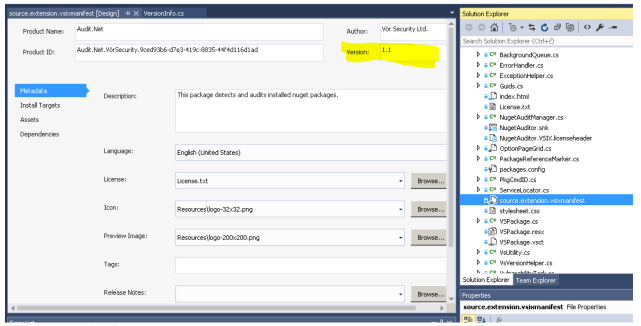
## **Publishing updated version**

1. Open solution in Visual Studio and raise assembly version in file "Assembly Version.cs":



Next release: "1.2.\*"

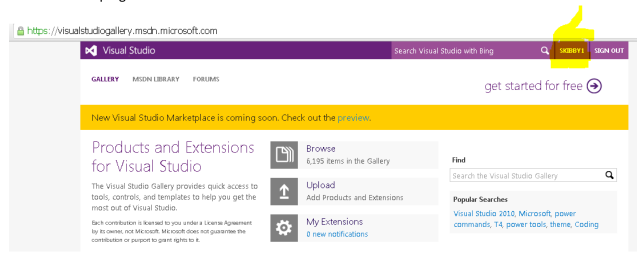
2. Locate "source.extension.vsixmanifest" file in project NugetAuditor.VSIX, double click it to open VSIX manifest editor and modify Version attribute accordingly:



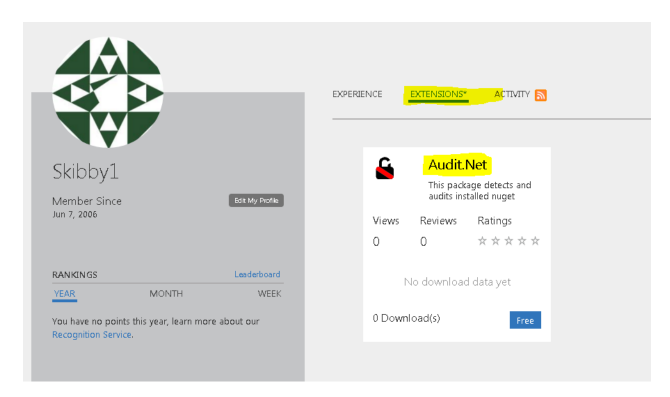
Next release: "1.2"

3. Rebuild solution so new VSIX file is created in output folder (bin/debug/ or bin/release/).

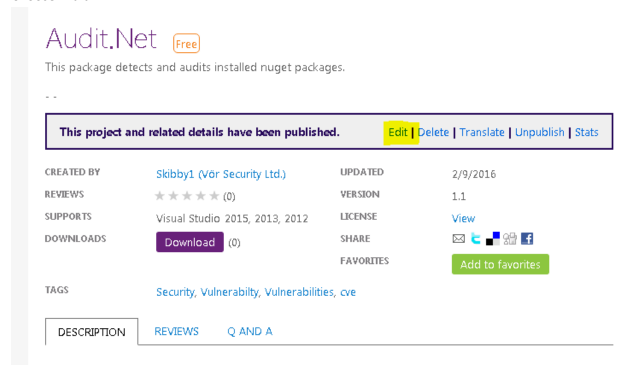
4. Go to <a href="https://visualstudiogallery.msdn.microsoft.com/">https://visualstudiogallery.msdn.microsoft.com/</a> and open your profile page by clicking your username in top right corner:



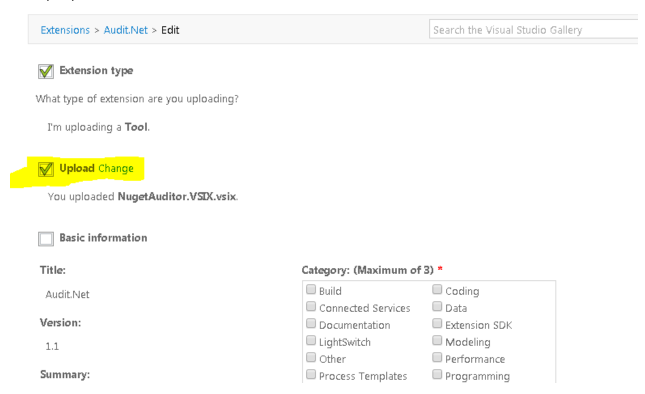
5. Open extensions tab and click on Audit.Net extension:



6. Choose "Edit":



7. Click on "Change" link in Upload section, upload new VSIX file you find in bin/debug or bin/release, modify any attributes if needed and click "Save":



8.	That should do it. Users should now see new available update in Extensions and Updates tool inside Visual Studio.