GetVersion API and Windows 10

This document addresses two problems that can be resolved by updating the Application Manifest file for programs that are distributed to post-Vista Windows platforms:

- 1. The deprecated Windows version numbers returned by GetVersion API calls
- 2. The annoying Program Compatibility Assistant's "this program might not have installed correctly" warning messages

For the first problem- when GetVersion is called by an application on Windows 10, which has only provided a manifest addressing up to Windows 8.1, the GetVersion API will return the internal value for Windows 8 (6.2 for the major version.minor version), rather than that of Windows 10 (10.*). This practice of returning the lowest value, will continue for all future versions of Windows.

Regarding the second problem- beginning with Windows Vista, Microsoft introduced the famous Program Compatibility Assistant warnings. *The best list of all situations addressed by the PCA can be found at Microsoft - <u>https://msdn.microsoft.com/en-us/library/bb756937.aspx</u>*

The following warning appears when a installer or application ends, and Windows did not receive parameters indicating from the application being run, that it was compatible with your version of Windows:

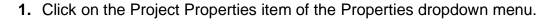
Program Compatibility Assistant							
This program might not have installed correctly							
If this program didn't install correctly, try reinstalling using settings that are compatible with this version of Windows.							
Program: Publisher: Location:							
Reinstall using recommended settings							
This program installed correctly							
Cancel							
What settings are applied?							

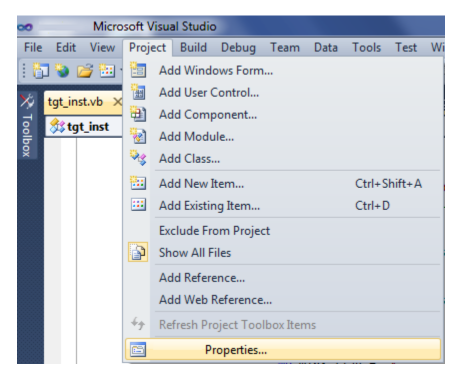
In order to assure Windows that an application is compatible with a specific version of the post-Vista operating system, Visual Studio 2008 began offering the compatibility section for the app.manifest file of a My Projects folder. The most recent supportedOS Id value provided by Microsoft, is in bolded blue below:

```
<compatibility xmlns="urn:schemas-microsoft-com:compatibility.v1">
        <application>
        <!-- Windows 10 -->
        <supportedOS Id="{8e0f7a12-bfb3-4fe8-b9a5-48fd50a15a9a}"/>
        <!-- Windows 8.1 -->
        <supportedOS Id="{1f676c76-80e1-4239-95bb-83d0f6d0da78}"/>
        <!-- Windows Vista -->
        <supportedOS Id="{e2011457-1546-43c5-a5fe-008deee3d3f0}"/>
        <!-- Windows 7 -->
        <supportedOS Id="{35138b9a-5d96-4fbd-8e2d-a2440225f93a}"/>
        <!-- Windows 8 -->
        <supportedOS Id="{4a2f28e3-53b9-4441-ba9c-d69d4a4a6e38}"/>
        </application>
<//compatibility>
```

A simple example app.manifest file containing these values can be downloaded from <u>http://www.david-e-young.com/wordpress/downloads/app.manifest</u>

To edit the application manifest directly from Visual Studio 2010 and subsequent versions:





3 - © 2015 - www.david-e-young.com

2. When the Properties window appears, select the 'Application' tab on the left side. Click on the 'View Windows Settings' button, to open the app.manifest file for the current project.

Application	Configuration: N/A	orm: N/A								
Compile										
Debug	Assembly name:	Root namespace:								
References	Application type:	Icon:								
Resources	Windows Forms Application	-								
Services	Startup form:									
Settings	▼									
Signing	Assembly Information View Windows Settings									
My Extensions	Enable application framework									
Security	Windows application framework properties									
Publish	Enable XP visual styles									
	Make single instance application									
	Save My.Settings on Shutdown									
	Authentication mode:									
	Windows									
	Shutdown mode:									
	\\\\\ \	_]								

3. Edit the app.manifest file as needed, to provide the compatibility section for all versions of Windows that your application will support. The one shown below will support Windows Vista, Windows 7, Windows 8, Windows 8.1, and Windows 10.

oo lo	ogoins	t - Mic	rosoft Visu	al Studio	þ										
File	Edit	Viev	v Project	Build	Debug	Team	XML	Data	Tools	Test	Window	/ Help			
16	3 💊	2	- 🖬 🧃	🔏 🖻	a 🕰 I) 🔳	2 🤊	• @	- 📮	• 🖳	▶ 01	■ % ≣ (] ⁶]	Release	- 🖻
*	🏂 📴 app.manifest* 🗙														
🕺 🎌 Toolbox	app.n	<pre>anifes <?xm <asm <asm <asm <asm <asm <asm <asm <as</th><th><pre>st* × l version v1:assem ssemblyId rustInfo <security <="" <appli="" appli="" pre="" security=""> </security></pre></th><th>n="1.0" oly man dentity xmlns= /> cationR aultAss nission ication ty> >> lity xm tion> list of indows rtedOS ne ID b rtedOS ne ID b rtedOS ne ID b rtedOS ne ID b rtedOS ne ID b rtedOS ne ID b</th><th>' encodi ifestVe versio "urn:sc equestM emblyRe Set ID= Request name f all W 10> Id="{8e pelow in Id="{1f pelow in Id="{2pelow in Id="{35 pelow in Id="{4a</th><th>ng="ut rsion= n="1.0 hemas- inimum quest "FullT Minimu n:sche indows 0f7a12 dicate 0f7a12 dicate 01457 dicate 138b9a dicate 2f28e3</th><th><pre>f-8"?> "1.0" .0.0" micros permis rust" m> mas-mi versi -bfb3- s appl -1546- s appl -5496- s appl -5496- s appl</pre></th><th>xmlns name= oft-c sionS Unres Unres croso ons t 4fe8- icati 4239- icati 4239- icati 4239- icati 4239- icati 4239- icati 4239- icati 4239-</th><th>="urn:s "MyApp] om:asm etRefer tricted ft-com ft-com ft-com hat th: b9a5-48 on supp 95bb-83 on supp a5fe-00 on supp 8e2d-a2 on supp ba9c-d0</th><th>schema licati .v2"> rence= d="tru :compa is app sfd50a bort f 3d0f6a bort f 3d0f6a bort f 3d0f6a bort f 3d0f6a bort f 3d0f6a</th><th>as-micro ion.app ="FullT ue" Sam atibili olicatio a15a9a} for Wino 25f93a} for Wino 25f93a} for Wino 25f93a}</th><th>osoft-co " /> rust" /: eSite=": ty.v1"> on is do "/> dows 8.: "/> dows Vi: "/> dows Vi: "/> dows 8 "/></th><th>om:asm > site" esigne 1> sta ></th><th>n.v1" xml /></th><th>ns:asmv1</th></pre>	<pre>st* × l version v1:assem ssemblyId rustInfo <security <="" <appli="" appli="" pre="" security=""> </security></pre>	n="1.0" oly man dentity xmlns= /> cationR aultAss nission ication ty> >> lity xm tion> list of indows rtedOS ne ID b rtedOS ne ID b rtedOS ne ID b rtedOS ne ID b rtedOS ne ID b rtedOS ne ID b	' encodi ifestVe versio "urn:sc equestM emblyRe Set ID= Request name f all W 10> Id="{8e pelow in Id="{1f pelow in Id="{2pelow in Id="{35 pelow in Id="{4a	ng="ut rsion= n="1.0 hemas- inimum quest "FullT Minimu n:sche indows 0f7a12 dicate 0f7a12 dicate 01457 dicate 138b9a dicate 2f28e3	<pre>f-8"?> "1.0" .0.0" micros permis rust" m> mas-mi versi -bfb3- s appl -1546- s appl -5496- s appl -5496- s appl</pre>	xmlns name= oft-c sionS Unres Unres croso ons t 4fe8- icati 4239- icati 4239- icati 4239- icati 4239- icati 4239- icati 4239- icati 4239-	="urn:s "MyApp] om:asm etRefer tricted ft-com ft-com ft-com hat th: b9a5-48 on supp 95bb-83 on supp a5fe-00 on supp 8e2d-a2 on supp ba9c-d0	schema licati .v2"> rence= d="tru :compa is app sfd50a bort f 3d0f6a bort f 3d0f6a bort f 3d0f6a bort f 3d0f6a bort f 3d0f6a	as-micro ion.app ="FullT ue" Sam atibili olicatio a15a9a} for Wino 25f93a} for Wino 25f93a} for Wino 25f93a}	osoft-co " /> rust" /: eSite=": ty.v1"> on is do "/> dows 8.: "/> dows Vi: "/> dows Vi: "/> dows 8 "/>	om:asm > site" esigne 1> sta >	n.v1" xml />	ns:asmv1
		</th <th> <deper <depender< th=""><th>ndency> ntAssem</th><th>ıbly></th><th>Indows</th><th>Commo</th><th></th><th></th><th>ana a</th><th>Latogs</th><th>(WINGOW</th><th>5 AF 0</th><th>ing racer</th><th>)></th></depender<></deper </th>	<deper <depender< th=""><th>ndency> ntAssem</th><th>ıbly></th><th>Indows</th><th>Commo</th><th></th><th></th><th>ana a</th><th>Latogs</th><th>(WINGOW</th><th>5 AF 0</th><th>ing racer</th><th>)></th></depender<></deper 	ndency> ntAssem	ıbly>	Indows	Commo			ana a	Latogs	(WINGOW	5 AF 0	ing racer)>
	<pre><assemblyidentity< pre=""></assemblyidentity<></pre>														
	type="win32"														
	<pre>name="Microsoft.Windows.Common-Controls" version="6.0.0.0"</pre>														
					Archite		."*"								

Helpful Links

Targeting your Application for Windows (10): https://msdn.microsoft.com/en-us/library/windows/desktop/dn481241%28v=vs.85%29.aspx

For Windows 8.1-related Application Manifest Recommendations: https://msdn.microsoft.com/en-us/library/windows/desktop/dn302074%28v=vs.85%29.aspx

For the structure of the entire app.manifest file: <u>https://msdn.microsoft.com/en-us/library/aa375635%28v=vs.85%29.aspx</u>

For an explanation of significant parts of the app.manifest file: <u>https://msdn.microsoft.com/en-us/library/windows/desktop/hh848036%28v=vs.85%29.aspx</u>

For a good explanation of the registry keys that are used by the Program Compatibility Assistant: <u>http://journeyintoir.blogspot.com/2013/12/revealing-program-compatibility.html</u>

A simplistic FAQ regarding Program Compatibility Assistant: <u>http://windows.microsoft.com/en-us/windows/program-compatibility-assistant-fag#1TC=windows-7</u>