	<pre>.ent\C# CommandLine Compilation For CSharpAutomation.txt</pre>	:
1	- Assuming 64 Bit COM Automation Dll Server, COM Proxy/Stub Dll And	7
	TypeLibrary Tlb Are Created And Copied To	
2	Windows\System32 And From Here The Proxy/Stub Dll Is Already Registered By RegSvr32 Command.	4
3		
4	- Then From Windows\System32\Hosted Tlb File, A DotNet Compliant Dll Is	4
	Created Into The C# Source Code directory	
5	By Using Following Command In Visual Studio 2013's "64 Bit Native Command Prompt":	4
6		
7	<pre>tlbimp c:\Windows\System32\AutomationServerTypeLib.tlb /out:. \AutomationServerTypeLibForDotNet.dll</pre>	4
8		
9	- The Resulting DotNet Compliant Dll Is Used In C# Code As Namespace And As Well As On Compiler Command Line	4
10	To Create The Executable :	
11		
12	<pre>csc.exe /r:AutomationServerTypeLibForDotNet.dll CSharpAutomation.cs</pre>	
13		
14 15	•	