

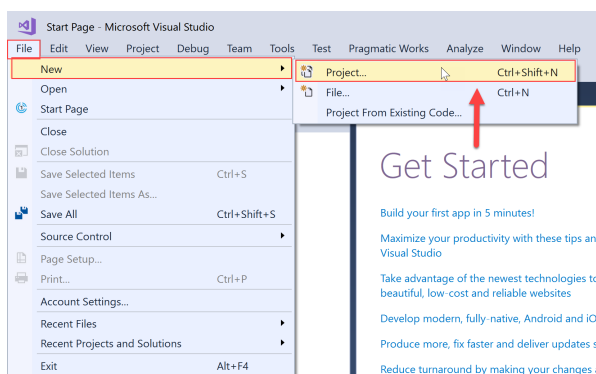
Create a New Test Project

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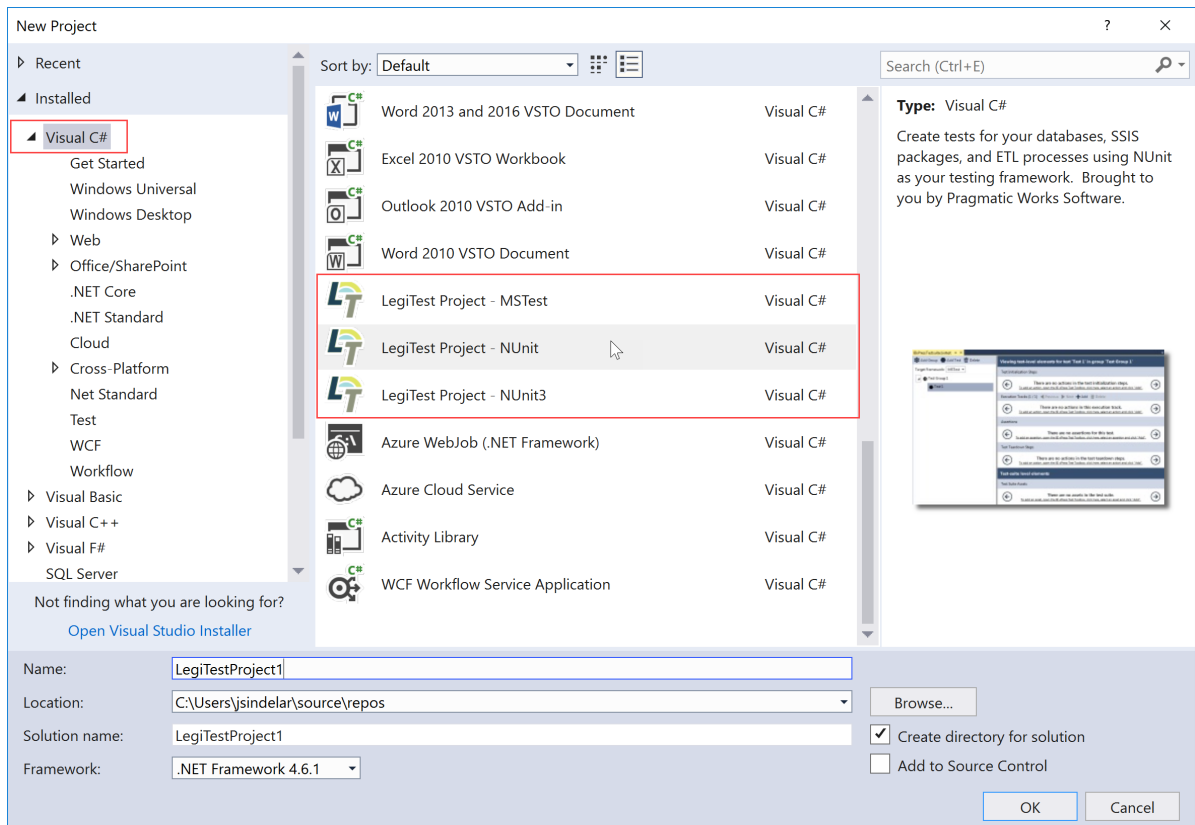
Creating a New Test Project

To create a new test project in the SentryOne Test Visual Studio Extension, complete the following steps:

1. Within Visual Studio, select **File > New > Project** to open the **New Project** window.



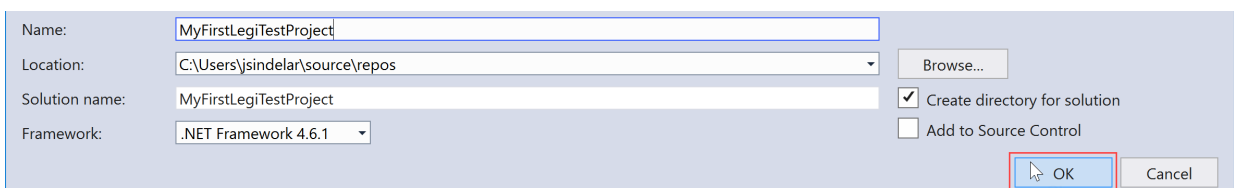
2. In the **New Project** Window, expand the Installed Templates tree and select **Visual C#**.



3. Scroll down and select the **LegiTest Project MSTest, NUnit, or NUnit3** Test template. For help understanding the differences, see the [Choosing a Test Framework](#) topic in the [Visual Studio Extension Overview](#) article.

⚠ Important: NUnit tests are shown in the **Visual Studio Text Explorer** window because the NUnit project type includes a reference to the **NUnitTestAdapter** NuGet package. This allows the Visual Studio test framework to discover and run NUnit tests. When switching a project from MSTest to NUnit, be sure to add a reference to the **NUnitTestAdapter** NuGet package. For more information, see the [troubleshooting](#) article.

4. Provide a meaningful name for the SentryOne Test Project, and then select **OK**.



i Note: End the project name in **Tests** because many continuous integration systems run tests in assemblies with the word **Tests** in them by default.

🏆 Success: You've created a SentryOne Test project!
