This is the code for *Expert VB 2008 Business Objects*, including CSLA .NET VB and the ProjectTracker sample as of March 20, 2009.



**Please note** that CSLA .NET VB is intended for reference purposes only. The official release of CSLA .NET is available in C# only, and can be found at <a href="https://www.lhotka.net/cslanet/download.aspx">www.lhotka.net/cslanet/download.aspx</a>.

**Please note** that this release of CSLA .NET VB is not fully operational. The VB version of CSLA .NET is a <u>volunteer community effort</u>, and it is a work in progress. At this point most of the unit tests are passing, but there are some asynchronous behaviors where the tests are still failing and the volunteer team is working on resolving those issues. For the most current information please refer to the <u>CSLA .NET VB</u> page.

**Please note** that the CSLA .NET VB code in this download is roughly based on CSLA .NET for Windows version 3.6.1. The official release of CSLA .NET for Windows may be at a higher version as you read this, and you should check <a href="www.lhotka.net/cslanet/download.aspx">www.lhotka.net/cslanet/download.aspx</a> to see if there is a newer version of the official release, and very possibly a newer version of CSLA .NET VB as well.

**Please note** that the ProjectTracker code is designed to work against the official release of CSLA .NET, and the project references to Csla.dll are relative to the C# project as described in the official installation instructions available from <a href="www.lhotka.net/cslanet/download.aspx">www.lhotka.net/cslanet/download.aspx</a>. If you want to attempt running ProjectTracker against the VB version of Csla.dll you will need to remove and re-add the DLL references in the projects in the ProjectTracker solution.