

Part 1 - Working with Smart Development Environment for Visual

Part 1 - Working with Smart Development Environment for Visual Studio .NET

Welcome to Smart Development Environment, a powerful visual UML plug-in for your IDE. SDE, short for Smart Development Environment, is an award winning UML modeling plugin seamlessly integrated with most of the leading IDEs in the market such as Microsoft Visual Studio .NET, Eclipse, Borland JBuilder, NetBeans/Sun ONE, IntelliJ IDEA, Oracle JDeveloper, and BEA WebLogic Workshop.

This part explains in detail how to use SDE-VS to perform UML modeling and code-model round-trip engineering with your IDE, such that you can develop your application in a faster better and cheaper way.

In this part:

- Getting Started with SDE for Visual Studio
- Working with Diagrams
- Style and Formatting
- Visual Modeling
- Automatic Diagrams Layout
- Generating Documentation
- Export and Import
- User Interface Designer
- Instant Reverse
- Instant Generator
- Java Round-Trip Engineering
- State Machine Diagram Code Generation
- Team Collaboration with VP Teamwork Server
- Team Collaboration with CVS Repository
- Team Collaboration with Subversion Repository