



Design Patterns in Object-oriented ABAP (Hardback)

By Igor Barbaric

SAP Press, United States, 2010. Hardback. Condition: New. 2nd Revised edition. Language: English. Brand new Book. If a proven solution for a recurring problem already exists, why would you reinvent the wheel? This hands-on programming tutorial explains why and how you can use design patterns to help complete your ABAP tasks in less time with better code. Step-by-step, the author guides you through class and interface definitions, as well as the coding for all relevant methods. Plus, benefit immediately from extensively commented real-world code that shows how to implement MVC, Facade, Adapter, Decorator, and more in ABAP Objects. Implementation of Design Patterns Follow the implementation of Singleton, Adapter, Factory, MVC, Facade, Composite, and Decorator in ABAP. Hands-on Approach Written for practitioners, the book includes lots of code, detailed UML diagrams, and comprehensive explanations that guarantee quick success. Real-World Demo Application The code in this book is not just theory it's taken from a real-world application that implements all patterns shown in a production environment. Improving Code This book helps you improve the robustness and extendibility of your ABAP Objects code, while reducing maintenance efforts. New Coverage of Web Dynpro and the Factory Pattern This second edition has been thoroughly revised and...



Reviews

Extensive information for book fans. It is writter in basic words and never hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Otis Wisoky

This publication is great. It is full of wisdom and knowledge You will not really feel monotony at at any time of the time (that's what catalogs are for relating to when you ask me).

-- Dr. Everett Dicki DDS