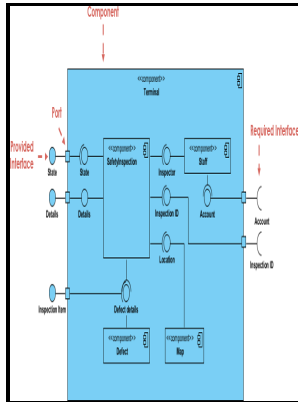


Service- and component-based development using Select Perspective and UML

Addison Wesley - Case study: Cinema Booking System

Description: -



- Local government -- United States.
- State governments -- United States.
- Jünger, Ernst, 1895- -- Criticism and interpretation.
- Transfer payments -- Finland.
- Income tax -- Finland.
- Income distribution -- Finland.
- Oceanographic submersibles -- History.
- Submarines (Ships) -- History.
- UML (Computer science)
- Management information systems.
- Application software -- Development.
- Component software.Service- and component-based development using Select Perspective and UML

Component software seriesService- and component-based development using Select Perspective and UML

Notes: Includes bibliographical references and index.

This edition was published in 2003



Filesize: 58.26 MB

Tags: #Service

Component

Book description This book presents the approaches and practices for the construction of software systems using Select Perspective. As well as his involvement Component Based Development for Enterprise Systems, published by Cambridge University Press, Hedley co-authored Component Based Software Engineering: Putting the Pieces Together, published by Addison Wesley.

Component

Component Based Development and design is achieved through extensions to UML and integrated , giving architects abstracted views for solution assembly.

Component

Through its minimal set of key deliverables and hierarchy of documented process workflows, a staged migration from your existing is straightforward. Hedley Apperly is Vice President, Product Marketing and Development with Aonix Hedley has graduate and post-graduate qualifications in production engineering, business computing and strategic marketing. Component testing As a component is a well-bounded encapsulated collection of parts, it can be treated as a subsystem for testing.

Select Perspective

UML driven code framework generation, reverse engineering and visual differencing for languages such as Java, XML Schema, Visual Basic, C++, Visual C , IBM WebSphere, FORTE, SQL DDL and many other.

Service

Once you are confident in the operations of the individual classes, they can be tested working with other class instances as identified on the interaction diagrams for the component. David has been working in the IT industry for over 20 years holding positions in manufacturing, financial

services and IT consultancy with roles ranging from analyst to quality assurance manager and project manager.

Component

He is also a committee member of the British Computer Societies BCS , Object-Oriented Programming and Systems OOPS specialist group.

Select Architect (BMM, BPMN, UML)

Audience: For CIOs, IT Directors, Project Managers, and solution developers. It provides a design-time library to support Select Business Solution's design by contract 'Supply, Manage, Consume' approach to CBD. It also acts as a store for intellectual property, which is invaluable during system maintenance, improvement and integration.

Service

Testing is driven by the test specification for the component. Automated design reviews with model correction, management reports active mentoring and easy customization Select Solution for MDA is a groundbreaking modeling and transformation tool designed to generate, reverse engineer and synchronize all your model viewpoints and your code, based upon UML designs Select JSync, Select C Sync, Select CSync, Select ForteSync XMLSync, and Select VBSync. RecordBerthDetails uses: BerthNumber, BerthType, BerthDescription.

Related Books

- [Evaluación y su aplicación](#)
- [Airline management - strategies for the 21st century](#)
- [Yadgar shaksiyaten.](#)
- [Economic analysis of selected strategies for dissolved-oxygen management - Chattahoochee River, Geor](#)
- [De cooperatione immediata Matris Redemptoris ad redemptionem objectivam - quaestio](#)