



THE RATIONAL UNIFIED PROCESS MADE EASY

A PRACTITIONER'S GUIDE TO THE RUP

PER KROLL

PHILIPPE KRUCHTEN

Foreword by **Grady Booch**



THE RATIONAL UNIFIED PROCESS MADE EASY

Rational Unified Process Made Easy, The: A Practitioner's Guide to the RUP

Table of Contents

Contents

Figures

Tables

Foreword

Preface

PART I: INTRODUCING THE RATIONAL UNIFIED PROCESS

Chapter 1 Introducing the Rational Unified Process

What Is the Rational Unified Process?

The RUPThe Approach

The RUPA Well-Defined Software Engineering Process

The RUPA Customizable Process Product

Conclusion

Chapter 2 The Spirit of the RUP: Guidelines for Success

Attack Major Risks Early and Continuously, or They Will Attack You

Ensure That You Deliver Value to Your Customer

Stay Focused on Executable Software

Accommodate Change Early in the Project

Baseline an Executable Architecture Early On

Build Your System with Components

Work Together as One Team

Table of Contents

Make Quality a Way of Life, Not an Afterthought

Conclusion

Chapter 3 Comparing Processes: The RUP, Agile Methods, and Heavyweight Government Standards

How Can We Compare Processes?

Agile Development: Low-Ceremony, Iterative Approaches

SEI CMM, SEI CMMI, ISO/IEC, DOD-STD, MIL-STD: High Ceremony Striving for Higher Predictability

The RUP: An Iterative Approach with an Adaptable Level of Ceremony

How Iterative Do You Want to Be?

How Much Ceremony Do You Want?

What Kind of RUP Configuration Meets Your Process Needs?

Conclusion

Chapter 4 The RUP for a Team of One: Project Deimos

A Solo Software Project: Project Deimos

The Commitment (Monday Lunch)

Digging In (Later Monday)

Pressing On (Tuesday)

More Progress, More Changes (Wednesday)

Nearing Completion (Thursday)

Beta and Ship (Friday)

Conclusion

PART II: THE LIFECYCLE OF A RATIONAL UNIFIED PROCESS PROJECT

Chapter 5 Going Through the Four Phases

A Major Misconception

Major Milestones

Table of Contents

No Fixed Workflows

No Frozen Artifacts

Three Types of Projects

Chapter 6 The Inception Phase

Objectives of the Inception Phase

Inception and Iterations

Objective 1: Understand What to Build

Objective 2: Identify Key System Functionality

Objective 3: Determine at Least One Possible Solution

Objective 4: Understand the Costs, Schedule, and Risks Associated
with the Project

Objective 5: Decide What Process to Follow and What Tools to Use

Project Review: Lifecycle Objective Milestone

Conclusion

Chapter 7 The Elaboration Phase

Objectives of the Elaboration Phase

Elaboration and Iterations

Objective 1: Get a More Detailed Understanding of the Requirements

Objective 2: Design, Implement, Validate, and Baseline the Architecture

Objective 3: Mitigate Essential Risks, and Produce Accurate Schedule
and Cost Estimates

Objective 4: Refine the Development Case, and Put the Development
Environment in Place

Project Review: Lifecycle Architecture Milestone

Conclusion

Chapter 8 The Construction Phase

Objectives of the Construction Phase

Construction and Its Iterations

Table of Contents

Objective 1: Minimize Development Costs and Achieve Some Degree of Parallelism

Objective 2: Iteratively Develop a Complete Product That Is Ready to Transition to Its User Community

Project Review: Initial Operational Capability Milestone

Conclusion

Chapter 9 The Transition Phase

Objectives of the Transition Phase

Transition Iterations and Development Cycles

Objective 1: Beta Test to Validate That User Expectations Are Met

Objective 2: Train Users and Maintainers to Achieve User Self-Reliability

Objective 3: Prepare Deployment Site and Convert Operational Databases

Objective 4: Prepare for Launch: Packaging, Production, and Marketing Rollout

Objective 5: Achieve Stakeholder Concurrence That Deployment Is Complete

Objective 6: Improve Future Project Performance Through Lessons Learned

Project Review: Product Release Milestone

Conclusion

PART III: ADOPTING THE RATIONAL UNIFIED PROCESS

Chapter 10 Configuring, Instantiating, and Customizing the Rational Unified Process

Configuring the RUP

Instantiating the RUP in a Project

Customizing the RUP

Conclusion

Table of Contents

Chapter 11 Adopting the Rational Unified Process

- Adopting the RUP in a Project
- Adopting the RUP in a Large Organization
- A Typical Program for Moderate Change
- A Typical Program for Major Change
- An Aggressive Program for Major Change
- Conclusion

Chapter 12 Planning an Iterative Project

- Motivation
- Key Concepts
- Coarse-Grain and Fine-Grain Plans: Project Plans and Iteration Plans
- Building a Project Plan
- Iteration Planning
- Estimating
- An Iterative Estimation Technique: Wideband Modified Delphi
- Optimizing the Project Plan
- Conclusion

Chapter 13 Common Mistakes When Adopting and Using the RUP and How to Avoid Them

- Mistakes When Adopting the RUP
- Mistakes When Managing Iterative Development
- Mistakes in Analysis, Architecture, Design, Implementation, and Testing
- Conclusion

PART IV: A ROLE-BASED GUIDE TO THE RATIONAL UNIFIED PROCESS

Chapter 14 A Project Managers Guide to the RUP

- The Mission of a Project Manager

Table of Contents

Project Management

Activities of a Project Manager

Finding Your Way in the RUP

Conclusion

Resources for the Project Manager

Chapter 15 An Analysts Guide to the RUP

Your Mission as an Analyst

Where Do You Start?

Understand How Your Business Should Operate

Understand Stakeholder Needs

Develop a Vision

Develop a Use-Case Model and Glossary

Example: Use-Case Specification for Register for Courses

Fine-Tune Your Models

Update and Refine Requirements

Ensure That the Requirements Are Delivered and Tested

The Analysts Role in the Rational Unified Process

Resources for Analysts

Chapter 16 An Architects Guide to the RUP

The Mission of an Architect

Architecture

An Evolving Role

What Do Architects Do?

The Architects Activities in the RUP

The Architects Roles in the RUP

Finding Your Way in the RUP Product

Resources for the Architect

Chapter 17 A Developers Guide to the RUP

Table of Contents

Your Mission as a Developer

Overview of the Developers Tasks

Understand the Requirements and Design Constraints

Design, Implement, and Test Use Cases and Components

Design, Implement, and Test Any Necessary Databases

Frequently Integrate Your Application with the Work of Other
Developers

Developer Best Practices

Available Resources for Developers

Chapter 18 A Testers Guide to the RUP

The Mission of the Tester

What Is Testing?

The RUP Testing Philosophy

The Test Discipline in the RUP Product

Activities of the Tester

Conclusion

Resources for Testers

Glossary

A

B

C

D

E

I

M

O

P

Table of Contents

R

S

T

U

V

W

Bibliography

Index