



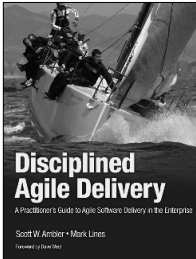
Practical Software Architecture

Moving from System Context to Deployment

Tilak Mitra

Foreword by Grady Booch

Related Books of Interest



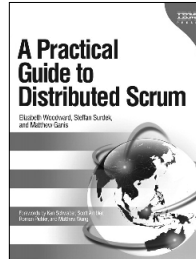
Disciplined Agile Delivery **A Practitioner's Guide to Agile** **Software Delivery in the Enterprise**

By Scott W. Ambler and Mark Lines

ISBN-13: 978-0-13-281013-5

It is widely recognized that moving from traditional to agile approaches to build software solutions is a critical source of competitive advantage. Mainstream agile approaches that are indeed suitable for small projects require significant tailoring for larger, complex enterprise projects. In *Disciplined Agile Delivery*, Scott W. Ambler and Mark Lines introduce IBM®'s breakthrough Disciplined Agile Delivery (DAD) process framework, which describes how to do this tailoring. DAD applies a more disciplined approach to agile development by acknowledging and dealing with the realities and complexities of a portfolio of interdependent program initiatives.

Ambler and Lines show how to extend Scrum with supplementary agile and lean strategies from Agile Modeling (AM), Extreme Programming (XP), Kanban, Unified Process (UP), and other proven methods to provide a hybrid approach that is adaptable to your organization's unique needs.



A Practical Guide to **Distributed Scrum**

By Elizabeth Woodward, Steffan Surdek, and
Matthew Ganis

ISBN-13: 978-0-13-704113-8

This is the first comprehensive, practical guide for Scrum practitioners working in large-scale distributed environments. Written by three of IBM's leading Scrum practitioners—in close collaboration with the IBM QSE Scrum Community of more than 1,000 members worldwide—this book offers specific, actionable guidance for everyone who wants to succeed with Scrum in the enterprise.

Readers will follow a journey through the lifecycle of a distributed Scrum project, from envisioning products and setting up teams to preparing for Sprint planning and running retrospectives. Using real-world examples, the book demonstrates how to apply key Scrum practices, such as look-ahead planning in geographically distributed environments. Readers will also gain valuable new insights into the agile management of complex problem and technical domains.

Sign up for the monthly IBM Press newsletter at
ibmpressbooks.com/newsletters

Practical Software Architecture: Moving from System Context to Deployment

Table of Contents

Contents

Foreword

Preface

Chapter 1 Case Study

 The Business Problem

 Summary

Chapter 2 Software Architecture: The What and Why

 Some Background

 The What

 The Why

 Architecture Views and Viewpoints

 Summary

 References

Chapter 3 Capturing Just Enough

 Architecture Aspects in Focus

 Summary

Chapter 4 The System Context

 The Business Context Versus System Context Conundrum

 Capturing the System Context

 Case Study: System Context for Elixir

 Summary

Table of Contents

References

Chapter 5 The Architecture Overview

What It Is

Why We Need It

The Enterprise View

The Layered View

The IT System View

Case Study: Architecture Overview of Elixir

Summary

References

Chapter 6 Architecture Decisions

Why We Need It

How to Get Started

Creating an Architecture Decision

Case Study: Architecture Decisions for Elixir

Summary

Chapter 7 The Functional Model

Why We Need It

A Few Words on Traceability

Developing the Functional Model

Case Study: Functional Model for Elixir

Summary

References

Chapter 8 The Operational Model

Why We Need It

On Traceability and Service Levels

Table of Contents

Developing the Operational Model

Case Study: Operational Model for Elixir

Summary

References

Chapter 9 Integration: Approaches and Patterns

Why We Need It

Approaches to Integration

Integration Patterns

Case Study: Integration View of Elixir

Summary

References

Chapter 10 Infrastructure Matters

Why We Need It

Some Considerations

Case Study: Infrastructure Considerations for Elixir

Summary

So Where Do We Stand?

References

Chapter 11 Analytics: An Architecture Introduction

Why We Need It

Dimensions of Analytics

Analytics Architecture: Foundation

Architecture Building Blocks

Summary

References

Chapter 12 Sage Musings

Table of Contents

Agility Gotta Be an Amalgamate

Traditional Requirements-Gathering Techniques Are Passé

The MVP Paradigm Is Worth Considering

Do Not Be a Prisoner of Events

Predictive Analytics Is Not the Only Entry Point into Analytics

Leadership Can Be an Acquired Trait

Technology-Driven Architecture Is a Bad Idea

Open Source Is Cool but to a Point

Write Them Up However Trivial They May Seem

Baseline Your Architecture on Core Strengths of Technology
Products

Summary

References

Appendix A: 25 Topic Goodies

What Is the Difference Between Architecture and Design?

What Is the Difference Between Architectural Patterns, Design
Patterns, and a Framework?

How Can We Compare a Top-Down Functional Decomposition
Technique and an Object-Oriented Analysis and Design (OOAD)
Technique?

What Is the Difference Between Conceptual, Specified, and
Physical Models?

How Do Architecture Principles Provide Both Flexibility and Resilience
to Systems Architecture?

Why Could the Development of the Physical Operational Model
(POM) Be Broken into Iterations?

What Is a Service-Oriented Architecture?

Table of Contents

What Is an Event-Driven Architecture?

What Is a Process Architecture?

What Is a Technology Architecture?

What Is an Adapter?

What Is a Service Registry?

What Is a Network Switch Block?

What Are Operational Data Warehouses?

What Is the Difference Between Complex Event Processing (CEP)
and Stream Computing?

What Is the Difference Between Schema at Read and Schema at
Write Techniques?

What Is a Triple Store?

What Is a Massively Parallel Processing (MPP) System?

IBM Watson Is Built on DeepQA Architecture What Is DeepQA?

What Is the Difference Between Supervised and Unsupervised
Learning Techniques?

What Is the Difference Between Taxonomy and Ontology?

What Is Spark and How Does It Work?

What Are Some of the Advantages and Challenges of the Cloud
Computing Platform and Paradigm?

What Are the Different Cloud Deployment Models?

What Is Docker Technology?

Summary

References

Appendix B: Elixir Functional Model (Continued)

Logical Level

Specified Level

Table of Contents

Physical Level

Index