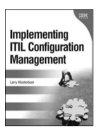
ITIL Capacity Management

Larry Klosterboer

Related Books of Interest



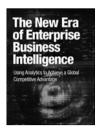
Implementing ITIL Configuration Management, 2nd Edition

By Larry Klosterboer ISBN: 0-13-138565-8

Practical, Real-World ITIL Configuration Management-From Start to Finish

Now, there's a practical, start-to-finish guide to ITIL configuration management for every IT leader. manager, and practitioner. ITIL-certified architect and solutions provider Larry Klosterboer helps you establish a clear roadmap for success, customize standard processes to your unique needs, and avoid the pitfalls that stand in your way.

You'll learn how to plan your implementation, deploy tools and processes, administer ongoing configuration management tasks, refine ITIL information, and leverage it for competitive advantage. Throughout, Klosterboer demystifies ITIL's jargon, illuminates each technique with real-world advice and examples, and helps you focus on the specific techniques that offer maximum business value in your environment.



The New Era of Enterprise **Business Intelligence, 1st Edition** Using Analytics to Achieve a Global Competitive Advantage

By Mike Biere ISBN: 0-13-707542-1

A Complete Blueprint for Maximizing the Value of Business Intelligence in the Enterprise

The typical enterprise recognizes the immense potential of business intelligence (BI) and its impact upon many facets within the organization—but it's not easy to transform BI's potential into real business value. In The New Era of Enterprise Business Intelligence, top BI expert Mike Biere presents a complete blueprint for creating winning BI strategies and infrastructure, and systematically maximizing the value of information throughout the enterprise.

This product-independent guide brings together start-to-finish guidance and practical checklists for every senior IT executive, planner, strategist, implementer, and the actual business users themselves. Drawing on thousands of hours working with enterprise customers, Biere helps decision-makers choose from today's unprecedented spectrum of options, including the latest BI platform suites and appliances. He offers practical, "in-the-trenches" insights on a wide spectrum of planning and implementation issues, from segmenting and supporting users to working with unstructured data.



Listen to the author's podcast at: dcasts ibmpressbooks.com/podcasts

ITIL Capacity Management

Table of Contents

\cap	^	n	te	n	to
ι,	.()	11	11	П	15

Preface

Acknowledgments

About the Author

Part I: Concepts in Managing Capacity

Chapter 1 Introduction to Capacity Management

The ITIL Life Cycle

The Purpose and Goals of Capacity Management

Interfaces to and Dependencies on Other ITIL Processes

The Business Case for Capacity Management

Important Risks to Consider

Summary and Next Steps

Chapter 2 The Geography of Managing Capacity

Capacity Pools and Component Capacity Management

Capacity Streams and Service Capacity Management

How Virtualization Affects Capacity Management

Summary and Next Steps

Chapter 3 Understanding Capacity Demand

Trend-Based Forecasts

Portfolio-Based Forecasts

Business Event Forecasts

The Blended Capacity Forecast

Using the Forecast for Cost Management



Table of Contents

Summary and Next Steps

Chapter 4 Dimensions of Capacity Growth

Grow the Base

Grow the Business

Summary and Next Steps

Part II: Best Practices in Capacity Management

Chapter 5 Establish the Capacity Management Information System

Purpose of the Capacity Management Information System

Contents of the Capacity Management Information System

First Steps to Implementation

Using the Capacity Management Information System

Summary and Next Steps

Chapter 6 Define and Manage Capacity Plans

Scope of a Capacity Plan

Format of a Capacity Plan

Maintaining Capacity Plans

Storing Capacity Plans

Summary and Next Steps

Chapter 7 Staff the Capacity Management Team

Implementation Roles

Operational Roles

A Word About Skills

Summary and Next Steps

Chapter 8 Implement the Capacity Management Process

The High-Level Process

Defining and Documenting Capacity Policies

Creating Capacity Procedures



Table of Contents

Managing Capacity Process Assets

Summary and Next Steps

Chapter 9 Relate Capacity and Performance

Performance Is Capacity in a Moment

Expand Capacity to Improve Performance

Understanding Peaks and Valleys

Virtualizations Impact on Performance

Summary and Next Steps

Chapter 10 Choose Capacity Management Tools

Tools to Track Component Capacity

Tools to View Service Capacity

Performance Management Tools

Tools for a Capacity Management Information System

How to Choose the Best Tools

Summary and Next Steps

Chapter 11 Produce Capacity Reports

Capacity Reports

Capacity Management Reports and Process Metrics

Summary and Next Steps

Part III: Common Issues in Capacity Management

Chapter 12 Business Capacity Planning

The Scope of Business Capacity Planning

The Challenge of Planning Business Capacity

Integrating Business Capacity Planning with IT Capacity Planning

Managing IT Capacity without Business Capacity Information

Summary and Next Steps

Chapter 13 Smoothing the Order Cycle

Establishing Capacity Buffers and Reorder Levels



Table of Contents

Factors Affecting Reorder Levels

Ordering the Right Amount

Reclaiming Capacity Instead of Reordering

Summary and Next Steps

Chapter 14 Capacity Management in a Project Context

Capacity Plans as Project Deliverables

Building the Capacity Plan at Project Time

Turning the Capacity Plan Over to Operations

Summary and Next Steps

Chapter 15 Integrating Capacity Planning with IT Processes

Integrating with Availability Management

Integrating with Con.guration Management

Integrating with Change Management

Integrating with Incident Management

Integrating with Service Continuity Management

Integrating with Release and Deployment Management

Chapter Summary

Index

