1. Record Nr. UNISALENTO991003330949707536 Convegno epigrafico cominese <3. : 2006 : San Donato Val di Comino> Autore Le epigrafi della Valle di Comino : atti del terzo Convegno epigrafico Titolo cominese, San Donato Val di Comino, Teatro Comunale, 27 maggio 2006 / a cura di Heikki Solin Pubbl/distr/stampa San Donato Val di Comino: Associazione Genesi, 2007 Descrizione fisica 93 p.: ill.; 24 cm Altri autori (Persone) Solin, Heikki Altri autori (Enti) Associazione "Genesi" Iscrizioni latine - Val di Comino - Congressi Soggetti Val di Comino Antichità Congressi Lingua di pubblicazione Italiano **Formato** Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Include riferimenti bibliografici

Record Nr. UNINA9910974050403321

Autore Dyson Paul

Titolo Architecting enterprise solutions : patterns for high-capability Internet-

based systems / / Paul Dyson, Andy Longshaw

Hoboken, N.J., : John Wiley & Sons, 2004 Pubbl/distr/stampa

ISBN 9786610270347

> 9781280270345 1280270349 9780470855874 0470855878

Edizione [1st ed.]

Descrizione fisica 1 online resource (384 p.)

Collana Wiley Software Patterns Series

Altri autori (Persone) LongshawAndy

Disciplina 005.2/76

Soggetti Internet programming

> Computer architecture Computer systems

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Description based upon print version of record. Note generali

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Contents; Acknowledgements; An All-Too-Common Story; In the

beginning ...: In the middle ...: In the end ...: Chapter 1 Introduction: What this Book is About; What this Book is Not About; Why Write this Book?; Who Should Read this Book?; Architects; Developers; Project Managers; Students and Trainees; The Structure of the Book; Part 1; Part 2; Part 3; Reading the Book; PART 1 Architecture, Patterns and Internet Technology: Chapter 2 System Architecture: Architecture. Design and 'Goodness of Fit'; How does this Relate to System

Architecture?

What are the Non-functional Characteristics we Care About? Balancing the Non-functional Characteristics; Defining System Architectures; Why do we Care About System Architecture?; Summary; Chapter 3 Internet Technology Systems; Types of Internet Technology System; Why do we Build Systems Using Internet Technology?; Building Blocks of Internet Technology Systems; Why is it Difficult?; Summary; Chapter 4

Architectural Patterns for Internet Technology Systems; Patterns,

Languages and Internet Technology; Why do we use Patterns?; Patterns

vs Principles; Organization of the Patterns

Presentation of the Patterns Navigating the Language; Summary: Chapter 5 The GlobalTech System; The Business Case; The System Overview: Summary: PART 2 The Patterns: Chapter 6 Fundamental Patterns; Getting the Shape Right; APPLICATION SERVER ARCHITECTURE; PERIPHERAL SPECIALIST ELEMENTS; What makes these Patterns Fundamental?; Summary; Chapter 7 System Performance Patterns: I Feel the Need, the Need for Speed: Principles: ACTIVE-REDUNDANT ELEMENTS; LOAD-BALANCED ELEMENTS; SESSION FAILOVER; DEDICATED WEB AND APPLICATION SERVERS; COMMON PERSISTENT STORE; Why Tiers are not a Catastrophe DATA REPLICATION CONNECTION LIMITATION; RESOURCE POOLING; LOCAL CACHE; OFFLINE REPORTING; Other Patterns; Chapter 8 System Control Patterns; Dangerous (adj.): Speed Without Control; Terminology; CONTINUAL STATUS REPORTING; OPERATIONAL MONITORING AND ALERTING; 3-CATEGORY LOGGING; SYSTEM OVERVIEW: DYNAMICALLY-ADJUSTABLE CONFIGURATION: DEMILITARIZED ZONE: INFORMATION OBSCURITY: SECURE CHANNELS: Secure Sockets Layer and SSL Acceleration; KNOWN PARTNERS; Other Patterns: Chapter 9 System Evolution Patterns: Plus Ca Change: Principles; DYNAMICALLY-DISCOVERABLE ELEMENTS; EXPANDABLE **HARDWARE** VIRTUAL PLATFORM SWAPPABLE STAGING ENVIRONMENT; SEPARATE SYSTEM-MANAGED DATA; Other Patterns; PART 3 Application of the Patterns; Chapter 10 GlobalTech Revisited; Reviewing the Architecture; Architecting for System Performance; Architecting for System Control; Architecting for System Evolution; Summary; Chapter 11 Applying the Patterns; Not Quite the Simplest System that Could Work; Which Patterns to Apply; A Process for Applying the Patterns?; Examples of Applying the Patterns; Summary; Chapter 12 Moving on from Here;

Sommario/riassunto

A practical, nuts-and-bolts guide to architectural solutions that describes step-by-step how to design robustness and flexibility into an Internet-based systemBased on real-world problems and systems, and illustrated with a running case studyEnables software architects and project managers to ensure that nonfunctional requirements are met so that the system won't fall over, that it can be maintained and upgraded without being switched off, and that it can deal with security, scalability, and performance demandsPlatform and vendor independence will empower architects to

Technology; Tool Support; Development Process

An Evolutionary Approach to Architecture