Relating Software Requirements And Architectures

DOWNLOAD HERE

Introduction: relating requirements and architectures.- Part 1 Theoretical Underpinnings and Reviews.Anticipating Change in Requirements Engineering.- Traceability in the Co-evolution of Architectural
Requirements and Design.- Understanding Architectural Elements from Requirements Traceability
Networks.- Part 2 Tools and Techniques.- Goal-Oriented Software Architecting.- Product-Line Models to
Address Requirements Uncertainty, Volatility and Risk.- Systematic Architectural Design based on
Problem Patterns.- Adaptation Goals for Adaptive Service-oriented Architectures.- Business Goals and
Architecture.- Part 3 Experiences from Industrial Projects.- A Reference Architecture for Consumer
Electronics Products and its Application in Requirements Engineering.- Using Model-Driven Views and
Trace Links to Relate Requirements and Architecture: A Case Study.- Managing Artifacts with a
Viewpoint-Realization Level Matrix.- Onions, Pyramids & Loops - From Requirements to Software
Architecture.- Part 4 Emerging Issues in Relating Software Requirements and Architecture.- Synthesizing
Architecture from Requirements: A Genetic Approach.- How Software Architecture can Frame, Constrain
and Inspire System Requirements.- Economics-driven Architecting for Non functional Requirements in the
Presence of Middleware.- Conclusions. EAN/ISBN: 9783642210013 Publisher(s): Springer, Berlin
Format: ePub/PDF Author(s): Avgeriou, Paris - Grundy, John - Hall, Jon G. - Lago, Patricia - Mistrk, Ivan

DOWNLOAD HERE

Similar manuals: