1. Record Nr. UNINA9910459482703321

Autore Juric Matjaz B

Titolo WS-BPEL 2.0 for SOA composite applications with IBM WebSphere 7

[[electronic resource]]: define, model, implement, and monitor realworld BPEL 2.0 business processes with SOA-powered BPM / / Matjaz B.

Juric ... [et al.]

Pubbl/distr/stampa Birmingham [U.K.], : Packt Pub., 2010

ISBN 1-282-88219-8

9786612882197 1-84968-047-7

Edizione [1st edition]

Descrizione fisica 1 online resource (644 p.)

Disciplina 005.376

Soggetti Service-oriented architecture (Computer science)

Web services

Web site development

Electronic books.

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes index.

Nota di contenuto Cover; Copyright; Credits; Foreword; About the Authors; About the

Reviewers; Table of Contents; Preface; Chapter 1: Introduction to BPEL and SOA; Why business processes matter; Business and IT alignment; Service-Oriented Architecture; BPEL; Services; How to develop services; SOA concepts; Services; Interfaces; Messages; Synchronicity; Loose coupling; Reusability; Registries and repositories; Quality of Service; Composition of services into business processes; SOA building blocks; BPEL for process automation; Web Services; How web services differ

from their predecessors

Web services technology stackEnterprise Service Bus; ESB features; Registry and repository; Human task support and identity management; Process monitoring or business activity monitoring; Business Rules Management Systems (BRMS) or Rule Engine; Adapters; Service Component Architecture; SOA governance; Understanding BPEL; BPEL features; Orchestration and choreography; Executable and abstract

processes; Relation of BPEL to other languages; XLANG; WSFL; BPML;

ebXML BPSS; YAWL; WSCL; WSCI; WS-CDL; BPMN; BPEL servers overview; The future of BPEL; Summary; Chapter 2: Service Composition with BPEL Developing business processes with BPELCore concepts; Invoking services; Invoking asynchronous services; Synchronous/asynchronous business processes; Understanding links to partners; Partner link types; Defining partner links; BPEL process tag; Variables; Providing the interface to BPEL processes-,, and;;;; Assignments; Validating variables; Accessing variables in expressions; XSLT transformations; Conditions; Activity names; Documentation; BPEL business process example; Involved services; Employee Travel Status service; Airline service

WSDL for the BPEL processPartner link types; Business process definition; BPEL process outline; Partner links; Variables; BPEL process main body; Asynchronous BPEL example; Modify the BPEL process WSDL: Modify partner link types: Modify the BPEL process definition: Summary; Chapter 3: Advanced BPEL; Advanced activities; Loops; While; Repeat Until; For Each; Delays; Deadline and duration expressions; Empty activities: Ending a process: Fault handling and signaling: WSDL faults: Signaling faults: Signaling faults to clients in synchronous replies Signaling faults to clients in asynchronous scenariosHandling faults: Selection of a fault handler: Synchronous example: Asynchronous example: Propagating faults: Default fault handler: Inline fault handling: Scopes; Example; First scope; Second scope; Third scope; Isolated scopes; Compensation; Compensation handlers; Example; Default compensation handler: Invoking compensation handlers: Termination handler: Default termination handler: Managing events: Pick activity: Message events; Alarm events; Example; Event handlers; ; ; Business process lifecycle Correlation and message properties

Sommario/riassunto

Define, model, implement, and monitor real-world BPEL 2.0 business processes with SOA-powered BPM for IBM WebSphere 7 with this book and eBook