Record Nr. UNINA9910785720603321

Autore Nelson Mark

Titolo Oracle BPM Suite 11g [[electronic resource]]: advanced BPMN topics:

master advanced BPMN for Oracle BPM Suite including inter-process communication, handling arrays, and exception management // Mark

Nelson, Tanya Williams

Pubbl/distr/stampa Birmingham, : Packt Pub., 2012

ISBN 1-283-65767-8

1-84968-757-9

Descrizione fisica 1 online resource (114 p.)

Altri autori (Persone) WilliamsTanya

Disciplina 006

Soggetti Relational databases

Database management

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes index.

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

www.PacktPub.com; Table of Contents; Preface; Chapter 1: Interprocess Communication; Conversations; The default conversation; Correlation; Correlation sets; Correlation when there are multiple calls; Throw and catch events; Send and receive tasks; When to use throw/catch events and send/receive tasks; Messages, signals, and errors; Messages; Signals; Errors; Invoking sub-processes; Embedded sub-processes; Multi-instance embedded sub-processes; Reusable sub-processes: Recommended sub-process style to use; Summary Chapter 2: Inter-process Communication in PracticeCommunicating between processes using messages and correlation; Communication between processes inside a loop; Communicating between processes using signals; Using reusable sub-processes; Summary; Chapter 3: Working with Arrays; Data Associations; Creating an empty array; Creating an array with some empty elements: Creating an initialized array; Getting elements from arrays; Setting elements in arrays; Appending elements to arrays; Joining two arrays; Removing elements

from arrays lterating over arrays with a multi-instance embedded sub-

processCardinality or collection; Sequential or parallel; Using a

completion condition; Scope; Practice: Iterating over an array using an embedded sub-process; Summary; Chapter 4: Handling Exceptions; Mechanisms for catching exceptions in BPMN; Boundary events; Event sub-processes; Exception propagation with sub-processes and peer processes; Exception propagation with embedded sub-processes; Exception propagation with sub-processes invoked with a call activity; Exception propagation with peer processes invoked with a throw event Exception propagation with peer processes invoked with a send taskHow BPM exceptions affect the SCA composite; Summary; Chapter 5: Handling Exceptions in Practice; Using boundary events to implement timeouts; Using boundary events to implement the cancel message use case; Using event sub-processes; Propagating exceptions using peer processes; Summary; Index

Sommario/riassunto

Master advanced BPMN for Oracle BPM Suite including inter-process communication, handling arrays and exception management