1. Record Nr. UNINA9910792174103321 Autore Bish Timothy Titolo Instant Apache ActiveMQ messaging application development how-to [[electronic resource]]: develop message-based applications using ActiveMQ and the JMS / / Timothy Bish Birmingham,: Packt Pub., 2013 Pubbl/distr/stampa **ISBN** 1-78216-942-3 Descrizione fisica 1 online resource (78 p.) Disciplina 005.712762 Soggetti Telecommunication - Message processing - Computer programs Electronic mail systems - Computer programs Open source software Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "Instant: short, fast, focused"--Cover. Cover; Copyright; Credits; About the Author; About the Reviewer; www. Nota di contenuto PacktPub.com; Table of Contents; Preface; Instant Apache ActiveMQ Messaging Application Development How-to: Installing ActiveMQ (Simple); Setting up our development environment (Simple); Creating ActiveMQ applications (Simple); Dividing up work with queues (Simple); Event processing with topics (Simple): Selecting messages (Simple): Using the JMS request/response pattern (Intermediate); Scheduling message delivery (Advanced); Activity monitoring in ActiveMQ (Advanced): Application testing using embedded brokers (Advanced) Using ActiveMQ connection pools (Advanced)Using Virtual Destinations (Advanced); Using Failover transport (Advanced) Filled with practical, step-by-step instructions and clear explanations Sommario/riassunto for the most important and useful tasks. This is a Packt Instant How-to quide, which provides concise and practical recipes to help you get started writing applications with ActiveMQ using practical examples. Instant ActiveMQ Application Development How-to is for the developers who are new to Java Message Service application development or new to JMS development using ActiveMQ. Readers will

come away ready to solve complicated messaging related problems

using the JMS API and ActiveMQ.