

1. Record Nr.	UNINA9910452490103321
Autore	Ibryam Bilgin
Titolo	Instant Apache Camel message routing / / Bilgin Ibryam
Pubbl/distr/stampa	Birmingham, England : , : Packt Publishing, , 2013
ISBN	1-78328-348-3
Edizione	[1st edition]
Descrizione fisica	1 online resource (62 p.)
Soggetti	Instant messaging Computer interfaces Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	Route, transform, split, multicast messages, and do much more with Camel Learn something new in an Instant! A short, fast, focused guide delivering immediate results Learn how to use Enterprise Integration Patterns for message routing Learn how Camel works and how it integrates disparate systems Learn how to test and monitor Camel applications In Detail With new APIs and technologies emerging every day, the need for integrating applications is greater than ever before. With the right tools, integrating applications is not hard. Apache Camel is the leading open source integration and message orchestration framework. Apache Camel, which has a variety of connectors and features numerous well-known integration patterns, has an enormous advantage over home grown integration solutions. Instant Apache Camel Message Routing helps you to get started using the Camel routing engine and Enterprise Integration Patterns. This book will show you how to create integration applications using Apache Camel. You will learn how Camel works and how to leverage the Enterprise Integration Patterns for message routing. Instant Apache Camel Message Routing is a practical and step-by-step guide to Apache Camel and integration patterns. This book will show you how Apache Camel works and how it integrates disparate systems using Enterprise Integration Patterns. The book starts with an advanced level overview of

the Camel architecture before diving into message routing principles. Then, it introduces a number of patterns, complete with diagrams, common use cases, and examples about how to use them with Camel. The book also shows you how to test and monitor Camel applications and cope with failure scenarios.

---