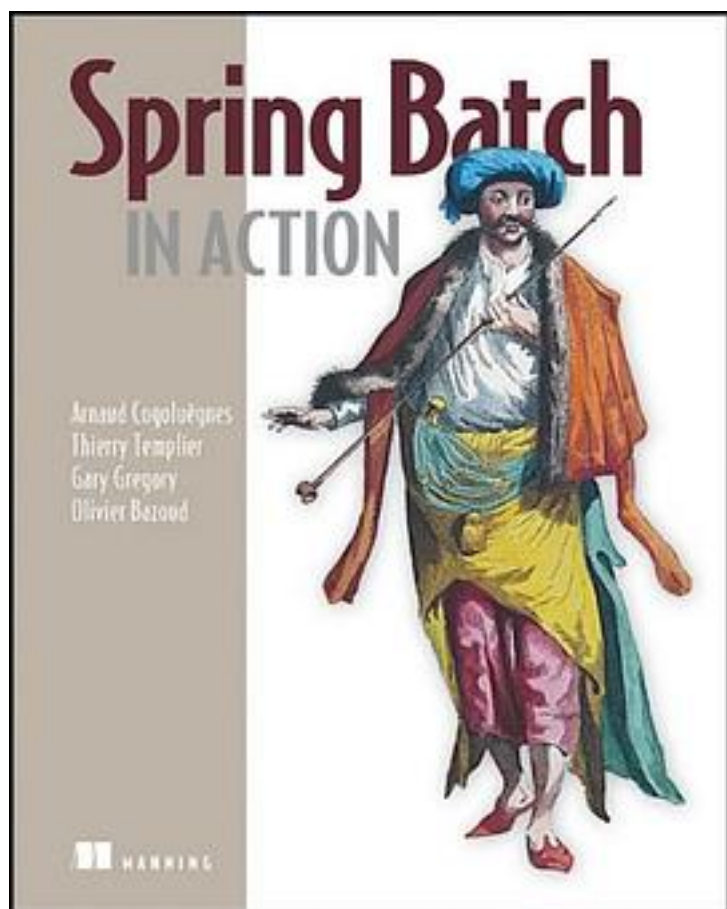


Spring Batch in Action



[Spring Batch in Action_ 下载链接1](#)

著者:Cogoluegnes, Arnaud; Templier, Thierry; Gregory, Gary

出版者:

出版时间:2011-10

装帧:

isbn:9781935182955

DESCRIPTION Even though running batch processes is an everyday task in almost all IT departments, Java developers have had few options for writing batch applications. The result? No standards, poor code reusability, numerous in-house solutions, and lots of frustrated developers. Jointly developed by SpringSource and Accenture, Spring Batch

fills this critical gap by providing a robust and convenient framework for writing batch applications that process large volumes of information, automate repetitive tasks, and synchronize internal systems. Spring Batch in Action is a comprehensive, in-depth guide to writing batch applications using Spring Batch. Written for developers who have basic knowledge of Java and the Spring lightweight container, it provides both a best-practices approach to writing batch jobs and comprehensive coverage of the Spring Batch framework. KEY POINTS * Complete guide to the Spring Batch framework * Numerous real-world examples * Covers basics, best practices and advanced topics

作者介绍:

Arnaud Cogoluegnes, Thierry Templier, and Olivier Bazoud are Java EE architects with a focus on Spring. Gary Gregory is a Java developer and software integration specialist.

目录: Table of Contents
PART 1 BACKGROUND
Introducing Spring Batch
Spring Batch concepts
PART 2 CORE SPRING BATCH
Batch configuration
Running batch jobs
Reading data
Writing data
Processing data
Implementing bulletproof jobs
Transaction management
PART 3 ADVANCED SPRING BATCH
Controlling execution
Enterprise integration
Monitoring jobs
Scaling and parallel processing
Testing batch applications
• • • • • ([收起](#))

[Spring Batch in Action_下载链接1](#)

标签

Spring

Batch

Programming

批处理

in

Manning

Action

评论

Spring Batch的版本更新并不是很频繁，因此虽然本书是2011年出版的，但是内容一点都不过时，随书代码很赞，有大量的单元测试，很有价值。

非常经典的批处理框架读物

[Spring Batch in Action_ 下载链接1](#)

书评

[Spring Batch in Action_ 下载链接1](#)