

Compliments of  **codefresh**

Continuous Delivery for Kubernetes

Mauricio Salatino



MANNING



Conquer DevOps

From Zero to GitOps in a Few Clicks

Thousands of DevOps teams depend on Codefresh to deploy their software in a safe and scalable manner. You can easily automate your deployments in minutes using our managed enterprise platform powered by argo. Plus, Codefresh can integrate with best-of-breed tools to support your software delivery end to end for even the most complex scenarios.

Start your free hosted Argo CD now and learn what you have been missing!



[Visit **codefresh.io/free-trial**](https://codefresh.io/free-trial)

Continuous Delivery for Kubernetes



Continuous Delivery for Kubernetes

Mauricio Salatino

©2022 by Manning Publications Co. All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by means electronic, mechanical, photocopying, or otherwise, without prior written permission of the publisher.

Many of the designations used by manufacturers and sellers to distinguish their products are claimed as trademarks. Where those designations appear in the book, and Manning Publications was aware of a trademark claim, the designations have been printed in initial caps or all caps.

- ♾ Recognizing the importance of preserving what has been written, it is Manning's policy to have the books we publish printed on acid-free paper, and we exert our best efforts to that end. Recognizing also our responsibility to conserve the resources of our planet, Manning books are printed on paper that is at least 15 percent recycled and processed without the use of elemental chlorine.



Manning Publications Co.
20 Baldwin Road Technical
PO Box 761
Shelter Island, NY 11964

Cover designer: Marija Tudor

ISBN: 9781633438590

contents

foreword iv

1 Cloud-Native continuous delivery 1

- 1.1 Are you Cloud-Native? 2
- 1.2 Continuous Delivery goals 7
- 1.3 The need for a “walking skeleton” 10
- 1.4 Cloud-Native applications challenges 30
- 1.5 Running Cloud-Native applications 42

2 Delivering Cloud-Native applications 45

- 2.1 What does it take to continuously deliver a Cloud-Native application? 46
- 2.2 Service Pipelines 49
- 2.3 Environment Pipelines 63
- 2.4 Environment Pipelines in Action 72
- 2.5 Service + Environment Pipelines summary 81
- 2.6 Release strategies in Kubernetes 83
- 2.7 Reducing releases risk to improve delivery speed 91
- 2.8 Summary 111