

the
GORILLA
GUIDE[®] to...



Kubernetes

Native Application Mobility

Express Edition

DAN SULLIVAN

INSIDE THE GUIDE:

- Application Mobility Drivers
- Application Mobility Use Cases
- Kasten K10 Application Mobility Solution

KASTEN
by Veeam

POWERED BY  **ActualTech**
MEDIA

THE GORILLA GUIDE TO...®

Kubernetes Native Application Mobility

By Dan Sullivan

Copyright © 2023 by Future US LLC

Full 7th Floor, 130 West 42nd Street, New York, NY 10036

All rights reserved. This book or any portion thereof may not be reproduced or used in any manner whatsoever without the express written permission of the publisher except for the use of brief quotations in a book review. Printed in the United States of America.

www.actualtechmedia.com

PUBLISHER'S ACKNOWLEDGEMENTS

DIRECTOR OF CONTENT DELIVERY

Wendy Hernandez

CREATIVE DIRECTOR

Olivia Thomson

SENIOR DIRECTOR OF CONTENT

Katie Mohr

WITH SPECIAL CONTRIBUTIONS FROM KASTEN BY VEEAM®

Matt Bator, Principal, Kubernetes-Native Solutions Enablement

David Cackowski, Product Marketing Manager

Thomas Keenan, Sr. Product Marketing Manager

Tom Leyden, VP Marketing

ABOUT THE AUTHOR

Dan Sullivan is a principal engineer and architect specializing in cloud architecture, data engineering, and analytics. He has designed and implemented solutions for a wide range of industries and is the author.

ENTERING THE JUNGLE

- Introduction: Preserving the Benefits of Modern Computing.....7**
- Chapter 1: Application Mobility in Kubernetes9**
 - Moving Application Stack Components.....9
 - Mobility, Modernization, and Service Transfer.....15
 - Challenges of Application Mobility.....16
- Chapter 2: Application Mobility Use Cases18**
 - Cross-Cloud Portability.....18
 - Multi-Cloud Load Balancing19
 - Cluster Upgrade Testing.....19
 - Data Management.....20
- Chapter 3: Kasten K10 Application Mobility Solution21**
 - Automatic Import and Restore.....21
 - Environment Isolation.....23
 - Performant, Reliable Workloads.....25
 - Data Security.....25
 - 10 Key Takeaways.....26