

??? EDITION

---

# Programming Kubernetes

*Developing Cloud Native Applications*

*Michael Hausenblas and Stefan Schimanski*

Beijing • Boston • Farnham • Sebastopol • Tokyo

**O'REILLY**<sup>®</sup>

---

# Table of Contents

<b>Preface-MH9</b> .....	<b>vii</b>
<b>1. Introduction-MH9</b> .....	<b>1</b>
What does Programming Kubernetes Mean?	1
A Motivational Example	3
Extension Patterns	4
<b>2. Kubernetes API basics-MH9</b> .....	<b>5</b>
The API Server	5
Terminology	8
The Kubernetes API	9
Using the API from the Command Line	10
<b>3. Basics of client-go-SS</b> .....	<b>13</b>
The Repositories	13
Kubernetes Programming Interface in Golang	13
Kubernetes API Types	14
API Machinery	15
Versioning and Compatibility	16
Kubernetes Objects in Go	17
Clientsets	18
Informers and Caching	18
API Machinery	18
Versioning and Vendoring	19
API Versions and Compatibility Guarantees	19
Dependencies	19

<b>4. Using Custom Resources-SS.....</b>	<b>21</b>
Type definitions	24
Validating Custom Resources	26
Advanced Features of Custom Resources	27
A Developers View on Custom Resources	27
<b>5. Automating Code Generation-SS.....</b>	<b>29</b>
<b>6. Controllers and Operators-MH9.....</b>	<b>31</b>
The Controller Loop	31
Optimistic Concurrency	32
Edge Versus Level Driven Triggers	32
<b>7. Solutions For Writing Operators-MH9.....</b>	<b>35</b>
Kubebuilder	35
The Operator SDK	40
Metacontroller	41
Other Approaches	43
<b>8. Custom API Servers-SS.....</b>	<b>45</b>
Use Cases For Custom API Servers	45
Approaches Writing Custom API Servers	45
<b>9. Cloud Native Programming Languages-MH9.....</b>	<b>47</b>
The Approach	47
Metaparticle	49
Ballerina	49
Pulumi	49
<b>10. Packaging-MH9.....</b>	<b>51</b>
Packaging: The Challenge	51
Helm	51
Ksonnet	52
Other Packaging Options	52
<b>11. Advanced Topics-SS.....</b>	<b>55</b>
Custom Subresources	55
Custom Resources Versioning	56
Production-ready Deployments Of Custom Resources	56
Getting The Permissions Right For Custom Resources	57
Performance Considerations For Custom Resources	57

A. Resources.....	59
Index.....	61

## A

API  
  invoke via command line, 10  
  proxy, 10  
API server, 5  
  API group, 8  
  kind, 8  
  resource, 9  
  version, 9  
apiextensions-apiserver, 21

## B

Ballerina, 49

## C

CNPL (cloud native programming language),  
  47  
code examples from this book, x  
control plane, 5  
  API server, 5  
  controller manager, 5  
  etcd, 5  
  scheduler, 5  
control vs. convenience, 47  
controller  
  loop, 31  
  optimistic concurrency, 32  
  triggers, 32  
controllers  
  definition, 31  
CustomResourceDefinition  
  CRD, 22  
CustomResources  
  CRs, 21

## E

edge-driven trigger, 32

## G

Git, viii  
Go (build system), viii

## H

Helm, 51  
  chart, 51

## J

JSON, 9

## K

ksonnet, 52  
Kubebuilder, 35  
kubectrl, 43  
Kubernetes  
  releases, viii  
Kubernetes API, 9

## L

level-driven trigger, 32

## M

manifests  
  GitHub repository, x  
master node, 5  
Metacontroller, 41  
Metaparticle, 49

## O

operator  
  alternatives, 43  
Operator SDK, 40  
operators  
  definition, 31

## P

package management, viii

packaging, 51  
  Ansible, 52  
  Chef, 52  
  custom, 52  
  Puppet, 52  
  sed, 52  
  YAML, 51  
Protocol Buffers, 9  
Pulumi, 49