



Kubernetes

App Development

GOLDEN GUIDE TO
KUBERNETES APPLICATION DEVELOPMENT

By Matthew Palmer

Table of Contents

Table of Contents	1
Kubernetes for app developers	4
Preamble	5
Reference materials	6
Physical implementation diagram	6
Conceptual diagram	7
Glossary	8
Installation	12
Installing Kubernetes and Docker	12
Installation guide	12
Come together	13
Interacting with Kubernetes	14
Kubernetes CLI	14
Understanding kubectl commands	16
Containers	18
Docker and containers	18
Pods	22
Kubernetes System Overview	28
Components	28
Objects	32
The apiVersion field	33
Pods in detail	34
Overview	34
Pod lifecycle	34
Advanced configuration	36
Custom command and arguments	36
Environment variables	37
Liveness and Readiness	38
Security Contexts	42
Multi-container pod design patterns	43
Sidecar pattern	44
Adapter pattern	46

Ambassador pattern	48
Labels, selectors, annotations	49
Namespaces	49
Labels	50
Selectors	51
Annotations	53
Deployments	54
Overview	54
Deployment YAML	56
Rolling updates and rolling back	57
Scaling and autoscaling	60
Services	62
Overview	62
How is a request to a service routed through Kubernetes?	65
Deployments and Services Together	68
Storage	72
Volumes	72
Types of Volumes	73
Persistent Volumes	75
Persistent Volumes	75
Persistent Volume Claims	75
Lifecycle	77
Configuration	78
ConfigMaps	78
Secrets	81
Jobs	84
Overview	84
Jobs	84
CronJobs	87
Resource Quotas	89
Service Accounts	95
Network Policies	96
Networking Overview	96
Network policies	96

Debugging, monitoring, and logging	98
Debugging	98
Monitoring	99
Logging	100
CKAD exam guide	101
Background	101
Exam style	101
Assumed skills	102
Content	102
Sample questions	103
Other advice	103
Practice exam	105