



# Kubernetes

## App Development

GOLDEN GUIDE TO  
KUBERNETES APPLICATION DEVELOPMENT

By Matthew Palmer

# Table of Contents

<b>Table of Contents</b>	<b>1</b>
<b>Kubernetes for app developers</b>	<b>4</b>
<b>Preamble</b>	<b>5</b>
<b>Reference materials</b>	<b>6</b>
Physical implementation diagram	6
Conceptual diagram	7
Glossary	8
<b>Installation</b>	<b>12</b>
Installing Kubernetes and Docker	12
Installation guide	12
Come together	13
<b>Interacting with Kubernetes</b>	<b>14</b>
Kubernetes CLI	14
Understanding kubectl commands	16
<b>Containers</b>	<b>18</b>
Docker and containers	18
<b>Pods</b>	<b>22</b>
<b>Kubernetes System Overview</b>	<b>28</b>
Components	28
Objects	32
The apiVersion field	33
<b>Pods in detail</b>	<b>34</b>
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
<b>Labels, selectors, annotations</b>	<b>49</b>
Namespaces	49
Labels	50
Selectors	51
Annotations	53
<b>Deployments</b>	<b>54</b>
Overview	54
Deployment YAML	56
Rolling updates and rolling back	57
Scaling and autoscaling	60
<b>Services</b>	<b>62</b>
Overview	62
How is a request to a service routed through Kubernetes?	65
<b>Deployments and Services Together</b>	<b>68</b>
<b>Storage</b>	<b>72</b>
Volumes	72
Types of Volumes	73
Persistent Volumes	75
Persistent Volumes	75
Persistent Volume Claims	75
Lifecycle	77
<b>Configuration</b>	<b>78</b>
ConfigMaps	78
Secrets	81
<b>Jobs</b>	<b>84</b>
Overview	84
Jobs	84
CronJobs	87
<b>Resource Quotas</b>	<b>89</b>
<b>Service Accounts</b>	<b>95</b>
<b>Network Policies</b>	<b>96</b>
Networking Overview	96
Network policies	96

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