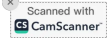
## **Table of Contents**

Pre	Prefacei		
1.	Exam Details and Resources.	. 1	
	Exam Objectives	1	
	Curriculum	2	
	Cluster Architecture, Installation, and Configuration	2	
	Workloads and Scheduling	3	
	Services and Networking	3	
	Storage	3	
	Troubleshooting	3	
	Involved Kubernetes Primitives	4	
	Exam Environment and Tips	4	
	Candidate Skills	6	
	Time Management	7	
	Command-Line Tips and Tricks	7	
	Setting a Context and Namespace	7	
	Using an Alias for kubectl	8	
	Using kubectl Command Auto-Completion	8	
	Internalize Resource Short Names	8	
	Deleting Kubernetes Objects	9	
	Finding Object Information	9	
	Discovering Command Options	10	
	Practicing and Practice Exams	11	
	Summary	12	
2.	Cluster Architecture, Installation, and Configuration	13	
	Role-Based Access Control	14	
	RBAC High-Level Overview	14	
	Creating a Subject	15	



Listing ServiceAccounts	17
Rendering ServiceAccount Details	18
Assigning a ServiceAccount to a Pod	18
Understanding RBAC API Primitives	19
Default User-Facing Roles	19
Creating Roles	20
Listing Roles	21
Rendering Role Details	21
Creating RoleBindings	22
Listing RoleBindings	22
Rendering RoleBinding Details	23
Seeing the RBAC Rules in Effect	23
Namespace-wide and Cluster-wide RBAC	24
Aggregating RBAC Rules	24
Creating and Managing a Kubernetes Cluster	26
Installing a Cluster	27
Managing a Highly Available Cluster	31
Upgrading a Cluster Version	32
Backing Up and Restoring etcd	38
Backing Up etcd	39
Restoring etcd	41
Summary	42
Exam Essentials	43
Sample Exercises	44
Workloads	45
Managing Workloads with Deployments	45
Understanding Deployments	46
Creating Deployments	47
Listing Deployments and Their Pods	48
Rendering Deployment Details	49
Deleting a Deployment	50
Performing Rolling Updates and Rollbacks	51
Rolling Out a New Revision	51
Rolling Back to a Previous Revision	52
Scaling Workloads	53
Manually Scaling a Deployment	53
Manually Scaling a StatefulSet	54
Autoscaling a Deployment	56
Creating Horizontal Pod Autoscalers	56
Listing Horizontal Pod Autoscalers	57
Rendering Horizontal Pod Autoscaler Details	58
Using the Beta API Version of an Horizontal Pod Autoscaler	58

3.

	Defining and Consuming Configuration Data	60
	Creating a ConfigMap	61
	Consuming a ConfigMap as Environment Variables	62
	Mounting a ConfigMap as a Volume	63
	Creating a Secret	64
	Consuming a Secret as Environment Variables	66
	Mounting a Secret as a Volume	66
	Summary	67
	Exam Essentials	68
	Sample Exercises	68
4.	Scheduling and Tooling	71
	Understanding How Resource Limits Affect Pod Scheduling	71
	Defining Container Resource Requests	72
	Defining Container Resource Limits	74
	Defining Container Resource Requests and Limits	76
	Managing Objects	77
	Declarative Object Management Using Configuration Files	77
	Declarative Object Management Using Kustomize	80
	Common Templating Tools	88
	Using the YAML Processor yq	88
	Using Helm	90
	Summary	93
	Exam Essentials	93
	Sample Exercises	94
5.	Services and Networking	. 95
	Kubernetes Networking Basics	95
	Connectivity Between Containers	96
	Connectivity Between Pods	97
	Understanding Services	99
	Service Types	100
	Creating Services	100
	Listing Services	101
	Rendering Service Details	102
	Port Mapping	103
	Accessing a Service with Type ClusterIP	103
	Accessing a Service with Type NodePort	105
	Accessing a Service with Type LoadBalancer	107
	Understanding Ingress	108
	Ingress Rules	109
	Creating Ingresses	110
	Defining Path Types	110



	Listing Ingresses	111
	Rendering Ingress Details	111
	Accessing an Ingress	112
	Using and Configuring CoreDNS	113
	Inspecting the CoreDNS Pod	113
	Inspecting the CoreDNS Configuration	114
	Customizing the CoreDNS Configuration	115
	DNS for Services	115
	Resolving a Service by Hostname from the Same Namespace	115
	Resolving a Service by Hostname from a Different Namespace	116
	DNS for Pods	118
	Resolving a Pod by Hostname	118
	Choosing an Appropriate Container Network Interface Plugin	119
	Summary	120
	Exam Essentials	121
	Sample Exercises	121
5.	Storage	123
	Understanding Volumes	124
	Volume Types	124
	Creating and Accessing Volumes	125
	Understanding Persistent Volumes	126
	Static vs. Dynamic Provisioning	127
	Creating PersistentVolumes	127
	Configuration Options for a PersistentVolume	128
	Volume Mode	128
	Access Mode	129
	Reclaim Policy	129
	Creating PersistentVolumeClaims	130
	Mounting PersistentVolumeClaims in a Pod	131
	Understanding Storage Classes	132
	Creating Storage Classes	133
	Using Storage Classes	133
	Summary	134
	Exam Essentials	135
	Sample Exercises	136
7.	Troubleshooting	137
	Evaluating Cluster and Node Logging	137
	Cluster Logging	138
	Node Logging	140
	Monitoring Cluster Components and Applications	140
	Troubleshooting Application Failures	142

	Troubleshooting Pods	142
	Opening an Interactive Shell	144
	Troubleshooting Services	145
	Troubleshooting Cluster Failures	146
	Troubleshooting Control Plane Nodes	147
	Troubleshooting Worker Nodes	148
	Summary	152
	Exam Essentials	153
	Sample Exercises	153
8.	Wrapping Up	155
Appendix. Answers to Review Questions		157
Inc	lex.	179