


# KUBERNETES CHEATSHEET



*Big Data  
Specialist*

◀ SWIPE ≡



## Key Concepts

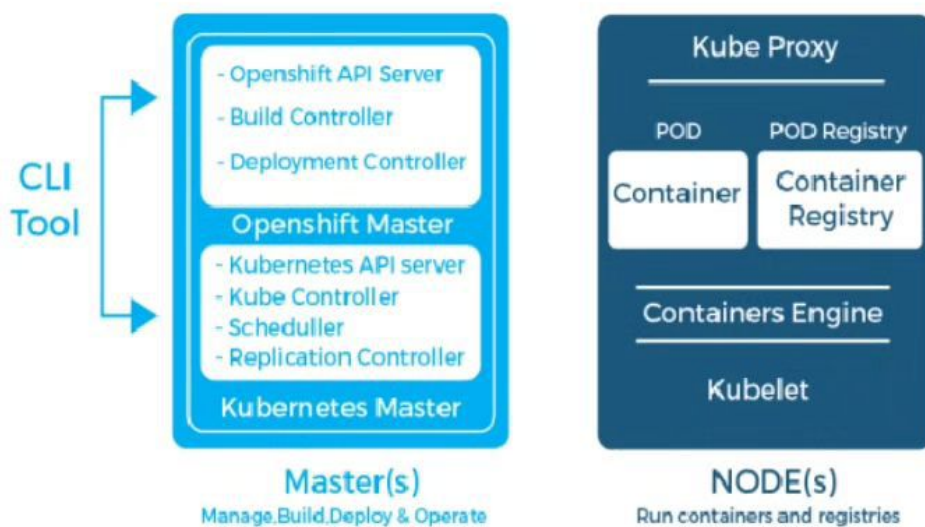
Now let's discuss the key points of this architecture.

- **Pod:** These are the group of containers.
- **Labels:** These are used to identify the pods.
- **Kubelet:** They are container agents, responsible for maintaining the set of pods.
- **Proxy:** They are the Load balancer for pods, helping in distributing tasks across the pods.
- **ETCD:** A Metadata service.
- **Cadvisor:** For resource usage and performance stats.
- **Replication controller:** It manages pod replication.
- **Scheduler:** Used for pod scheduling in worker nodes.
- **API server:** Kubernetes API server.

Now let's understand the role Master and Node play in the Kubernetes Architecture.

# KUBERNETES

- It is an open source platform for automating deployment and scaling of containers across clusters of hosts providing container centric infrastructure.
- It is a container orchestrator and can run Linux containers:
  - Launch container.
  - Maintain and monitor container site.
  - Performs container-oriented networking





## M a s t e r

- It is responsible for maintaining the desired state for the cluster you are working on.
- “Master” indicates a set of processes that are used to manage the cluster.
- Contains info, API, scheduler, replication controllers, and master.



## W o r k e r N o d e s / M i n i o n s

- Also called as a minion. It contains the services necessary to run the pods that are managed by the master.
- Some services include: container runtime, Kubelet, kube-proxy.
- Contains: Kubelet, cAdvisor, services, pods and containers.

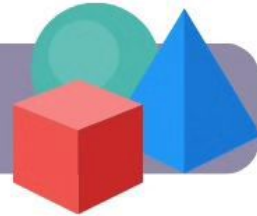
# Pods and Container Introspection



| COMMANDS                                | FUNCTION                                   |
|---|--|
| Kubectl get pods                        | Lists all current pods                     |
| Kubectl describe pod<name>              | Describes the pod names                    |
| Kubectl get rc                          | List all replication controllers           |
| Kubectl get rc -- namespace="namespace" | Lists replication controllers in namespace |
| Kubectl describe rc <name>              | Shows the replication controller name      |
| Kubectl get svc                         | Lists the services                         |
| Kubectl describe svc<name>              | Shows the service name                     |
| Kubectl delete pod<name>                | Deletes the pod                            |
| Kubectl get nodes -w                    | Watch nodes continuously                   |



# Objects



| All                        | clusterrolebindings         | clusterroles                      |
|----------------------------|-----------------------------|-----------------------------------|
| cm= config maps            | controllerrevisions         | crd=custom resource definition    |
| Cronjobs                   | cs=component status         | csr= certificate signing requests |
| Deploy=deployments         | ds= daemon sets             | ep=end points                     |
| ev= events                 | hpa= autoscaling            | ing= ingress                      |
| jobs                       | limits=limit ranges         | Netpol- network policies          |
| No = nodes                 | ns= namespaces              | pdb= pod                          |
| po= pods                   | Pod preset                  | Pod templates                     |
| Psp= pod security policies | Pv= persistent volumes      | pvc= persistent volume claims     |
| quota= resource quotas     | rc= replication controllers | Role bindings                     |
| roles                      | rs= replica sets            | sa=service account                |
| sc= storage classes        | secrets                     | sts= stateful sets                |

# Debugging



| FUNCTION   | COMMAND  |
|--|--|
| Execute command on service by selecting container. | Kubectl<br>exec<service><commands>[-<br>c< \$container>] |
| Get logs from service for a container              | Kubectl logs -f<name>>[-c<<br>\$container>]              |
| Watch the kubelet logs                             | Watch -n 2<br>cat/var/log/kublet.log                     |
| Show metrics for node                              | Kubectl top node   |
| Show metrics for pods                              | Kubectl top pod  |

## Other quick commands



**Launch a pod with a name and image :** `Kubectl run<name> --image=<image-name>`

**Create a service in <manifest.yaml> :** `Kubectl create -f <manifest.yaml>`

**Scale replication counter to count the number of instances :** `Kubectl scale --replicas=<count>`

**Map external port to internal replication port :** `Expose rc<name> -port=<external>--target-port=<internal>`

**To stop all pod in <n> :** `Kubectl drain<n>-- delete-local-data--force--ignore-daemonset`

**Allow master nodes to run pods :** `Kubectltaintnodes --all-node-role.kuernetes.io/master-`





## Cluster introspection



| <b>FUNCTION</b>          | <b>COMMAND</b>              |
|--------------------------|-----------------------------|
| Get version information  | Kubectl version             |
| Get cluster information  | Kubectl cluster-info        |
| Get the configuration    | Kubectl config g view       |
| Output info about a node | Kubectl describe node<node> |