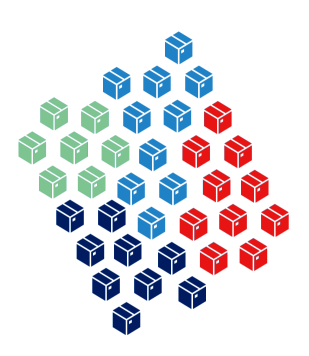
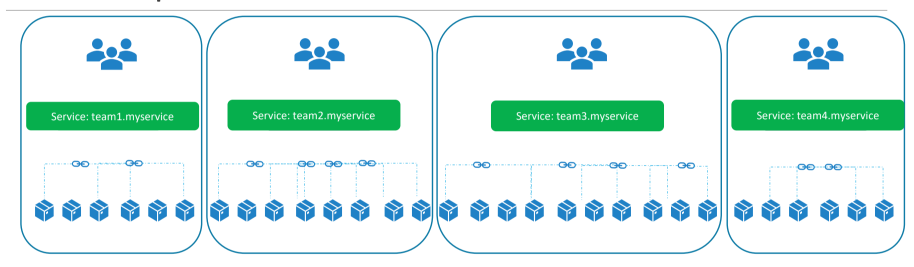
*ODE*CLOUD

Namespace



Namespace







View Namespaces

```
> kubectl get namespaces

NAME STATUS AGE
default Active 20m
kube-system Active 20m
```



View Resources in a Namespace

> kubectl	get pods	:		
NAME	READY	STATUS	RESTARTS	AGE
myapp-pod	1/1	Running	0	20s

> kubectl get podsnamespace=kube-system						
NAME	READY	STATUS	RESTARTS	AGE		
etcd-kubemaster	1/1	Running	2	14d		
kube-apiserver-kubemaster	1/1	Running	4	14d		
kube-controller-manager-kubemaster	1/1	Running	4	14d		
kube-dns-86f4d74b45-zgh8p	3/3	Running	10	14d		
kube-flannel-ds-gmg5r	1/1	Running	4	14d		
kube-flannel-ds-kt74d	1/1	Running	4	14d		
kube-flannel-ds-qtlg8	1/1	Running	4	14d		
kube-proxy-4nkb6	1/1	Running	3	14d		
kube-proxy-b6wnm	1/1	Running	3	14d		
kube-proxy-rph7b	1/1	Running	2	14d		
kube-scheduler-kubemaster	1/1	Running	3	14d		
metrics-server-6fbfb84cdd-jt5q9	1/1	Running	0	3d		



Create Namespace

```
namespace-definition.yml
apiVersion: v1
kind: Namespace
metadata:
   name: team1
spec:
```

```
kubectl create -f namespace-definition.yml
namespace "team1" created
```



Assign Objects to Namespace

```
kubectl create -f pod-definition.yml --namespace=team1
pod "myapp-pod" created
```

```
kubectl create -f pod-definition.yml
pod "myapp-pod" created
```

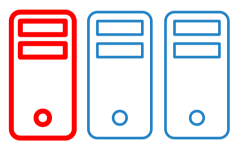
```
pod-definition.yml

apiVersion: v1
kind: Pod
metadata:
  name: myapp-pod
ladmelspace: team1
    app: myapp
    type: front-end
spec:
  containers:
  - name: nginx-container
    image: nginx
```



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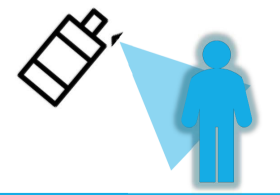
Taints And Tolerations





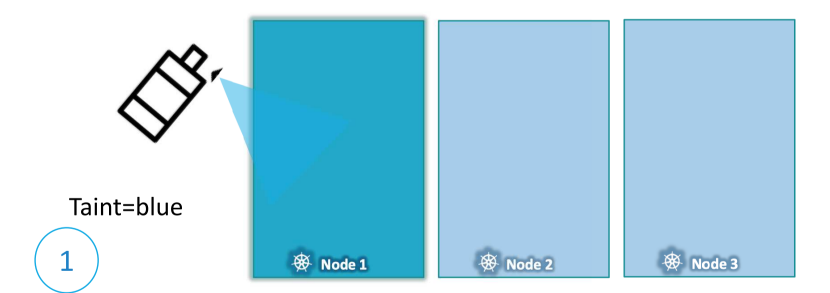
2

Intolerant Tolerant



Taint









Taints - Node

kubectl taint nodes node-name key=value:taint-effect

What happens to PODs that do not tolerate this taint?

NoSchedule | PreferNoSchedule | NoExecute

kubectl taint nodes node1 app=myapp:NoSchedule



★ Tolerations - PODs

kubectl taint nodes node1 app=myapp:NoSchedule

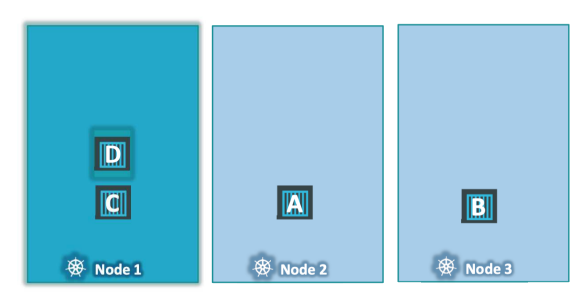
```
pod-definition.yml

apiVersion:
kind: Pod
metadata:
  name: myapp-pod
spec:
  containers:
  - name: nginx-container
    image: nginx

  tolerations:
  - key:" "
    operator: "Equal"
    value:" "
    effect:" "
```



Taint - NoExecute





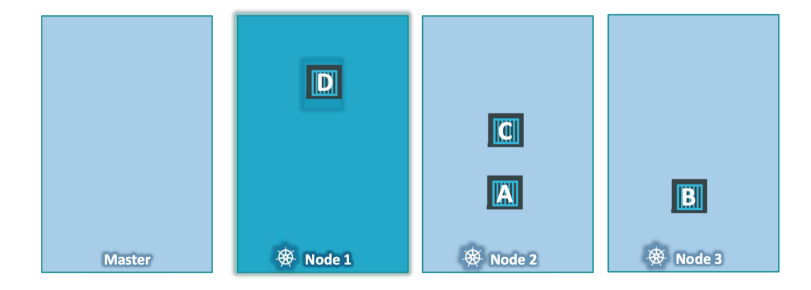
KODE**K**LOUD





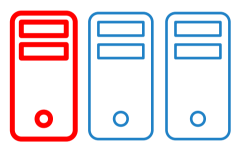
kubectl describe node kubemaster | grep Taint

Taints: node-role.kubernetes.io/master:NoSchedule



*ODE*CLOUD

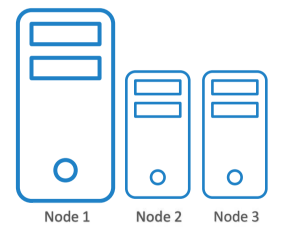
Node Selectors









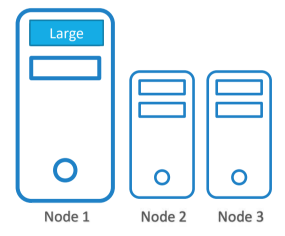




Node Selectors

```
pod-definition.yml

apiVersion:
kind: Pod
metadata:
  name: myapp-pod
spec:
  containers:
  - name: data-processor
   image: data-processor
  nodeSelector:
    size: Large
```

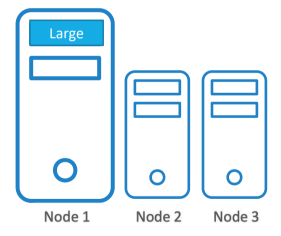




KODEKLOUD

Label Nodes

- kubectl label nodes <node-name> <label-key>=<label-value>
- kubectl label nodes node-1 size=Large





Node Selector

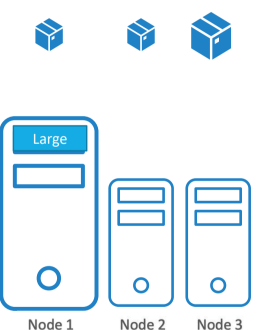
```
pod-definition.yml

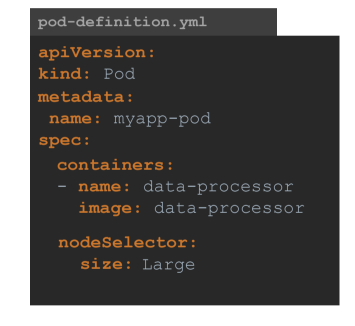
apiVersion:
kind: Pod
metadata:
  name: myapp-pod
spec:
  containers:
  - name: data-processor
   image: data-processor
  nodeSelector:
    size: Large
```



kubectl create -f pod-definition.yml

Node Selector







Node Selector - Limitations

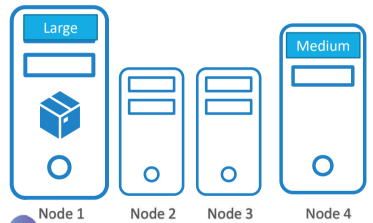






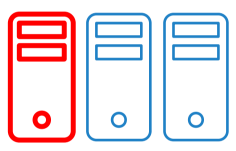
Large OR Medium?

NOT Small



*ODE*CLOUD

Node Affinity

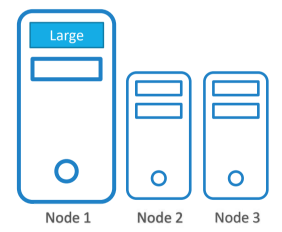


PODs to Nodes











Node Selectors

```
pod-definition.yml

apiVersion:
kind: Pod
metadata:
  name: myapp-pod
spec:
  containers:
  - name: data-processor
  image: data-processor

  nodeSelector:
  size: Large
```

- Large OR Medium?
- NOT Small



Node Affinity

```
pod-definition.yml

apiVersion:
kind: Pod

metadata:
   name: myapp-pod
spec:

   containers:
   - name: data-processor
   image: data-processor

   nodeSelector:
    size: Large
```

```
pod-definition.yml
apiVersion:
kind:
metadata:
name: myapp-pod
spec:
containers:
 - name: data-processor
   image: data-processor
 affinity:
 nodeAffinity:
    requiredDuringSchedulingIgnoredDuringExecution:
      nodeSelectorTerms:
      - matchExpressions:
        - key: size
          operator: In
          values:
          - Large
```



KODEKLOUD

Node Affinity

```
pod-definition.yml
apiVersion:
kind:
metadata:
name: myapp-pod
spec:
containers:
 - name: data-processor
   image: data-processor
affinity:
 nodeAffinity:
    requiredDuringSchedulingIgnoredDuringExecution:
      nodeSelectorTerms:
      - matchExpressions:
        - key: size
          operator: Exists
```



Node Affinity Types

Available:

requiredDuringSchedulingIgnoredDuringExecution preferredDuringSchedulingIgnoredDuringExecution

Planned:

requiredDuringSchedulingRequiredDuringExecution



Node Affinity Types

Available:

 ${\tt requiredDuringSchedulingIgnoredDuringExecution}$

preferredDuringSchedulingIgnoredDuringExecution

	DuringScheduling	DuringExecution
Type 1	Required	Ignored
Type 2	Preferred	Ignored



Node Affinity Types

Planned:

requiredDuringSchedulingRequiredDuringExecution

	DuringScheduling	DuringExecution
Type 1	Required	Ignored
Type 2	Preferred	Ignored
Type 3	Required	Required

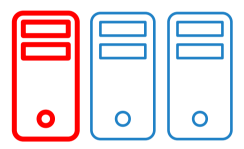




KODEKLOUD

*ODE*CLOUD

Node Affinity
vs
Taints and
Tolerations



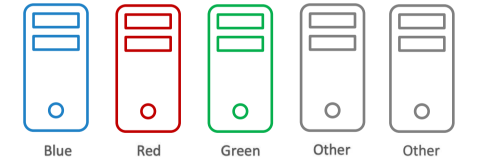






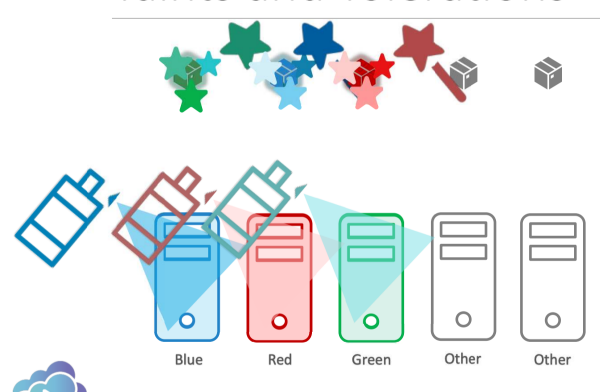






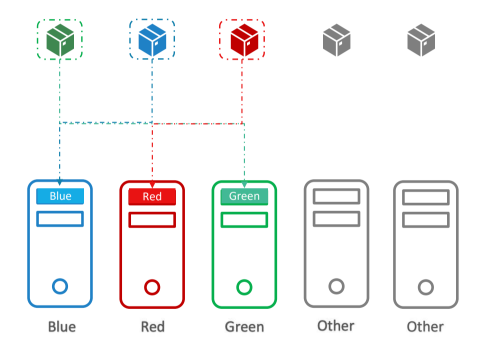


Taints and Tolerations





Node Affinity





Taints/Tolerations and Node Affinity

