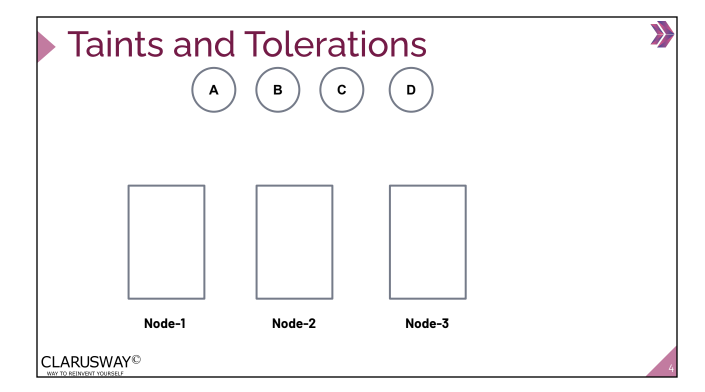


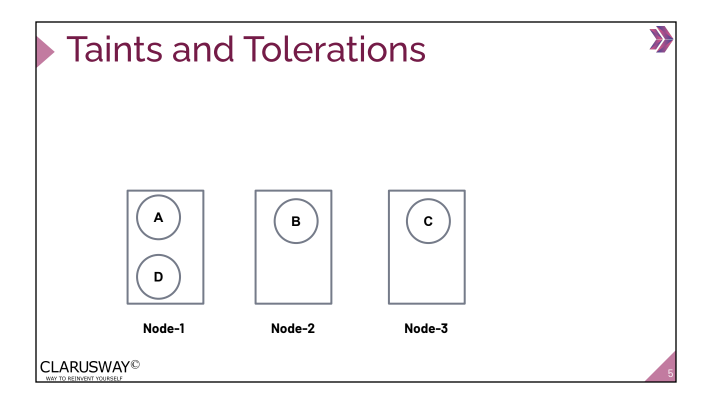
Table of Contents

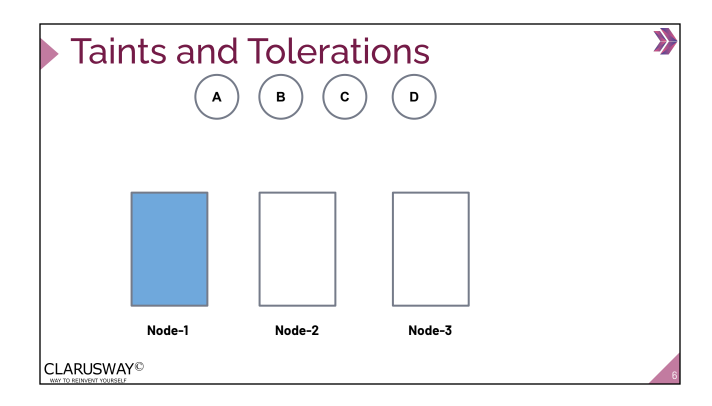
- Taints and Tolerations
- nodeSelector and Node Affinity

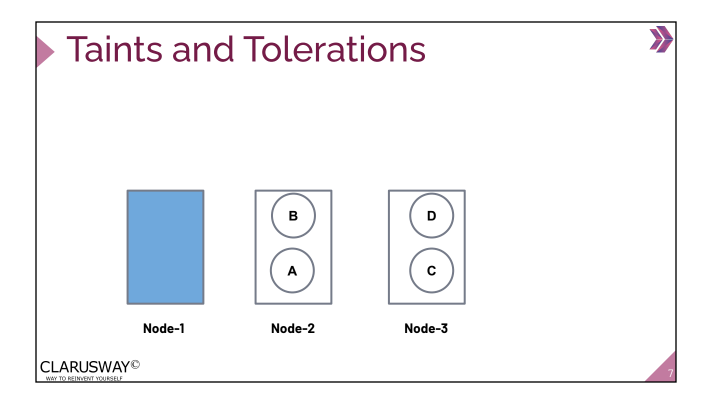
Taints and Tolerations

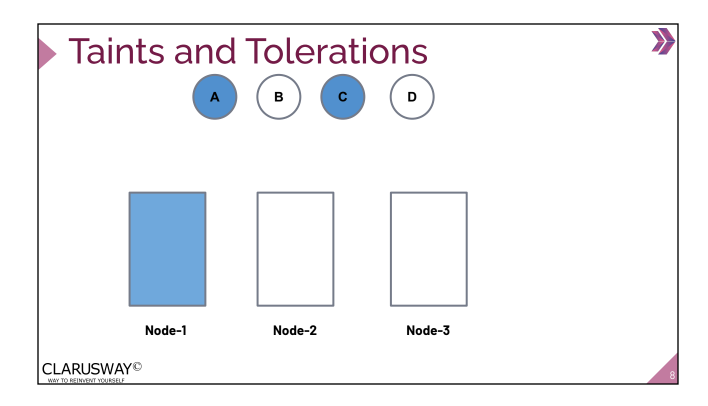
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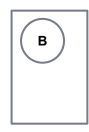


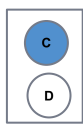


Taints and Tolerations









Node-1

Node-2

Node-3



.

Taints and Tolerations



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

taint-effects:

- NoExecute:
 - O Pods that do not tolerate the taint are evicted immediately
- NoSchedule
 - No new Pods will be scheduled on the tainted node unless they have a matching toleration. Pods currently running on the node are **not** evicted.
- PreferNoSchedule
 - PreferNoSchedule is a "preference" or "soft" version of NoSchedule. The control plane will try to avoid placing a Pod that does not tolerate the taint on the node, but it is not guaranteed.



Taints and Tolerations

- The nodes are tainted.
- Tolerations are added to pods.
- There is no rule about it; pods with tolerations will always be able to run on tainted nodes. Tolerations simply allow pods to be scheduled on tainted nodes.

kubectl taint nodes node-1 color=blue:NoSchedule



node-1

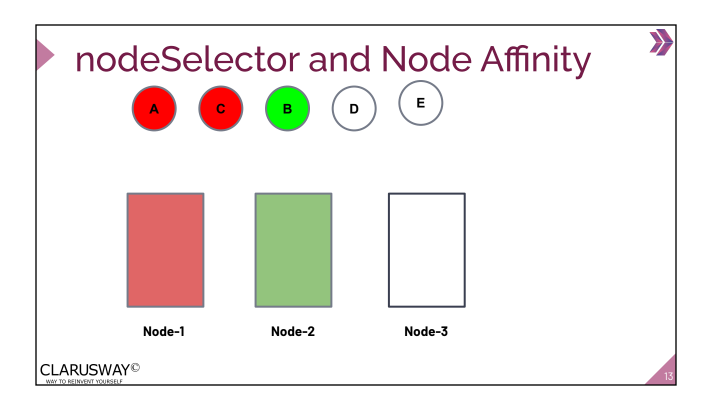


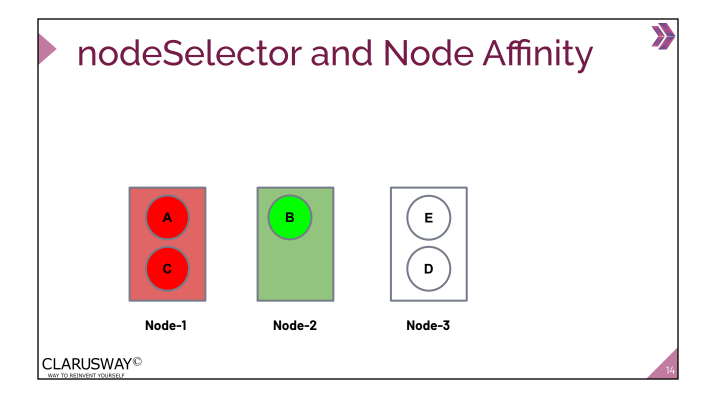
```
apiVersion: v1
kind: Pod
metadata:
   name: nginx-pod
spec:
   containers:
   - name: nginx-con
    image: nginx
tolerations:
   - key: "color"
   operator: "Exists"
   effect: "NoSchedule"
```













nodeSelector and Node Affinity

- The nodes are labeled.
- nodeSelector and nodeAffinity are added to pods.

kubectl label node node-1 size=large
size: large

node-1





nodeSelector and Node Affinity

requiredDuringSchedulingIgnoredDuringExecution:

The scheduler can't schedule the Pod unless the rule is met. This functions like nodeSelector, but with a more expressive syntax.

preferredDuringSchedulingIgnoredDuringExecution:

The scheduler tries to find a node that meets the rule. If a matching node is not available, the scheduler still schedules the Pod.





nodeSelector and Node Affinity

```
containers:
- name: nginx
image: nginx
affinity:
   nodeAffinity:
   requiredDuringSchedulingIgnoredDuringExecution:
    nodeSelectorTerms:
   - matchExpressions:
    - key: size
        operator: In
        values:
        - large
        - medium
```

```
containers:
    name: nginx
    image: nginx
affinity:
    nodeAffinity:
    preferredDuringSchedulingIgnoredDuringExecution:
        - weight: 10
        preference:
            matchExpressions:
            - key: size
            operator: In
            values:
            - medium
```



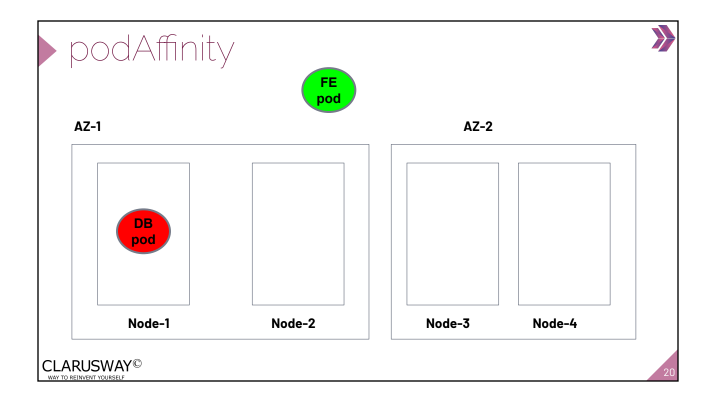
nodeSelector and Node Affinity

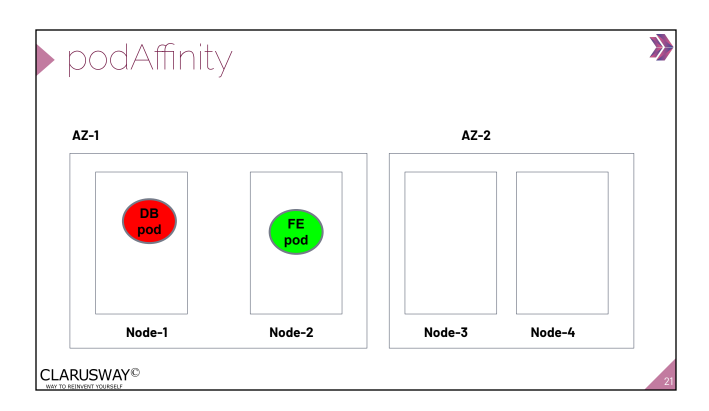


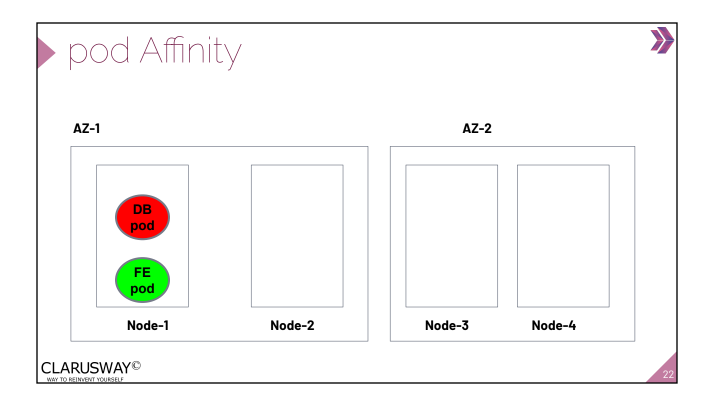
- You can specify a weight between 1 and 100 for each instance of the preferredDuringSchedulingIgnoredDuring Execution affinity type.
- When the scheduler finds nodes that meet all the other scheduling requirements of the Pod, the scheduler iterates through every preferred rule that the node satisfies and adds the value of the weight for that expression to a sum.
- The final sum is added to the score of other priority functions for the node.
 Nodes with the highest total score are prioritized when the scheduler makes a scheduling decision for the Pod.

```
containers:
- name: nginx
image: nginx
affinity:
nodeAffinity:
preferredDuringSchedulingIgnoredDuringExecution:
- weight: 10
preference:
    matchExpressions:
    - key: size
    operator: In
    values:
    - medium
```









pod Affinity

```
containers:
- name: clarusshop
  image: clarusway/clarusshop
  ports:
- containerPort: 80
affinity:
  podAffinity:
    requiredDuringSchedulingIgnoredDuringEx
- labelSelector:
       matchExpressions:
       - key: tier
            operator: In
            values:
            - db
            topologyKey: "kubernetes.io/hostname"
```

topologyKeys:

- kubernetes.io/hostname
- topology.kubernetes.io/zone
- topology.kubernetes.io/region



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