





[10] Node

Check Ready Nodes

- Check to see how many nodes are ready (not including nodes tainted NoSchedule) and write the number to `/var/CKA2022/RN0001`
 - not including nodes tainted NoSchedule —> tainted  NoSchedule   



```
# ready    
```

```
[user@console ~]$ kubectl get nodes | grep -i -w ready
```

```
hk8s-m    Ready
```

```
hk8s-w1   Ready
```

```
[user@console ~]$ kubectl describe node hk8s-m | grep -i NoSchedule
```

```
[user@console ~]$ kubectl describe node hk8s-w1 | grep -i NoSchedule
```

```
[user@console ~]$ kubectl describe node hk8s-m | grep -i NoSchedule
Taints:                node-role.kubernetes.io/master:NoSchedule
[user@console ~]$
[user@console ~]$ kubectl describe node hk8s-w1 | grep -i NoSchedule
[user@console ~]$ kubectl describe node hk8s-w1 | grep -i taints
Taints:              <none>
```

```
hk8s-m   NoSchedule   
```

```
#   
```

```
[user@console ~]$ echo "1" > /var/CKA2022/RN0001
```

```
[user@console ~]$ cat /var/CKA2022/RN0001
```

```
1
```

Count the number of nodes that are ready to run normal workloads

- Determine how many nodes in the cluster are ready to run normal workloads (i.e workloads that do not have any special tolerations)
- Output this number to the file `/var/CKA2022/NODE-Count`



```
# ready 1 1 1
[user@console ~]$ kubectl get nodes | grep -i -w ready

[user@console ~]$ kubectl get nodes | grep -i -w ready | wc -l
2

[user@console ~]$ kubectl get nodes | grep -i -w ready | wc -l > /var/CKA2022/NODE-Count

[user@console ~]$ cat /var/CKA2022/NODE-Count
2
```

Revision #2

Created 31 May 2023 00:04:20 by

Updated 20 June 2023 13:20:12 by