CS542600 Distributed System

Lab: Kubernetes Report

112062665 林珈民

screenshot of kubectl get nodes

```
student@ds-student18:~/NTHU-K8S$ kubectl get nodes
 NAME
                        STATUS
                                 ROLES
                                                  AGE
                                                         VERSION
 kind-control-plane
                                 control-plane
                                                  15d
                        Ready
 kind-worker
                                                  15d
                                                         v1.29.2
                        Ready
                                 <none>
 kind-worker2
                        Ready
                                                         v1.29.2
                                 <none>
```

1. screenshot of passing all the unit tests

```
my-scheduler-plugins/cmd/scheduler
                                                                          [no test files]
               TestCustomScheduler_PreFilter
=== RUN TestCustomScheduler_PreFilter/pod_is_accepted finish adding2024/06/15 14:11:38 Pod is in Prefilter phase.
             TestCustomScheduler_PreFilter/pod_is_just_accepted
finish adding2024/06/15 14:11:38 Pod is in Prefilter phase.
=== RUN
               TestCustomScheduler_PreFilter/pod_is_rejected
finish adding2024/06/15 14:11:38 Pod is in Prefilter phase.

--- PASS: TestCustomScheduler_PreFilter (0.11s)

--- PASS: TestCustomScheduler_PreFilter/pod_is_accepted (0.11s)
          PASS: TestCustomScheduler_PreFilter/pod_is_just_accepted (0.00s)
         PASS: TestCustomScheduler_PreFilter/pod_is_rejected (0.00s)
               TestCustomScheduler_Score
TestCustomScheduler_Score/least_mode
=== RUN
=== RUN
2024/06/15 14:11:38 Custom scheduler runs with the mode: Least.
2024/06/15 14:11:38 Pod is in Score phase. Calculate the score of Node m1. 2024/06/15 14:11:38 Pod is in Score phase. Calculate the score of Node m2.
             TestCustomScheduler_Score/most_mode
2024/06/15 14:11:38 Custom scheduler runs with the mode: Least.
2024/06/15 14:11:38 Pod is in Score phase. Calculate the score of Node m1.
2024/06/15 14:11:38 Pod is in Score phase. Calculate the score of Node m2.
--- PASS: TestCustomScheduler_Score (0.00s)
            PASS: TestCustomScheduler_Score/least_mode (0.00s)
            PASS: TestCustomScheduler_Score/most_mode (0.00s)
               TestCustomScheduler_NormalizeScore/scores_in_range
TestCustomScheduler_NormalizeScore/scores_out_of_range
     RUN
               TestCustomScheduler_NormalizeScore/negative_score
      PASS: TestCustomScheduler_NormalizeScore (0.00s)

    PASS: TestCustomScheduler_NormalizeScore/scores_in_range (0.00s)
    PASS: TestCustomScheduler_NormalizeScore/scores_out_of_range (0.00s)
    PASS: TestCustomScheduler_NormalizeScore/negative_score (0.00s)

PASS
ok
            my-scheduler-plugins/pkg/plugins
                                                                          0.297s
```

3.

Prefilter:

Pod 0, 1, 2 的 group 為 A, pod 3, 4 為 B

將 Pod 0, 1, 2 的 minAvailable 設為 3,因此只有 pod 2 能通過 prefilter phase Pod 的 minAvailable 設定為 2,因此只有 pod4 為 running, pod3 為 pending

● student@ds-student18:~/NTHU-Scheduler-Plugin\$ kubectl get po -o wide								
NAME	READY	STATUS	RESTARTS	AGE	IP	NODE	NOMINATED NODE	READINESS GATES
existing-pod-0	0/1	Pending	0	20s	<none></none>	<none></none>	<none></none>	<none></none>
existing-pod-1	0/1	Pending	0	19s	<none></none>	<none></none>	<none></none>	<none></none>
existing-pod-2	1/1	Running	0	19s	10.244.2.75	kind-worker	<none></none>	<none></none>
existing-pod-3	0/1	Pending	0	19s	<none></none>	<none></none>	<none></none>	<none></none>
existing-pod-4	1/1	Running	0	19s	10.244.2.76	kind-worker	<none></none>	<none></none>
my-scheduler-69cfc986c7-4crlf	1/1	Runnin <u>g</u>	0	39s	10.244.2.74	kind-worker	<none></none>	<none></none>

Most mode:

從 log 可以看到在初始狀態,kind-worker 2 剩餘的記憶體大於 kind-worker 剩餘的記憶體,因此 pod 0 分配給 kind-worker 2。

接著,kind-worker 2 剩餘的記憶體減少了 pod 0 的用量 200MB,此時 kind-worker 擁有更多記憶體,所以將 pod 1 分配給 kind-worker。

由於 pod 1 占去了 300MB 的記憶體,此時 kind-worker 2 剩餘記憶體又大於 kind-worker,因此將 pod2 分配給 kind-worker 2

Least mode:

從 log 可以看到在初始狀態,kind-worker 剩餘的記憶體小於 kind-worker 剩餘的記憶體,因此 kind-worker 擁有較高的分數,將 pod 0 分配給 kind-worker。

在 pod 0 用去 1000MB 後,kind-worker 還是比 kind-worker 2 擁有較少的記憶體,因此分數較高,將 pod 1 分配給 kind-worker。

在 pod 0 和 pod 1 分配完後,kind-worker 剩餘的記憶體容量不足以容納 pod 2 的 300MB 記憶體用量,因此分配給 kind-worker2。

```
1 log.go:194] Pod existing-pod-0 is in Prefilter phase.

1 log.go:194] Pod existing-pod-0 is in Prefilter phase.

1 log.go:194] Pod existing-pod-0 is in Score phase. Calculate the score of Node kind-worker.

10618 02:22:33.592105

1 log.go:194] Pod existing-pod-0 is in Score phase. Calculate the score of Node kind-worker.

10618 02:22:33.592105

1 log.go:194] Pod existing-pod-0 is in Score phase. Calculate the score of Node kind-worker.

10618 02:22:33.592105

1 log.go:194] Pod existing-pod-0 is in Score phase. Calculate the score of Node kind-worker2.

10618 02:22:33.592106

1 log.go:194] Pod existing-pod-0 is in Score phase. Calculate the score of Node kind-worker2.

1 log.go:194] Pod existing-pod-0 is in Score phase. Calculate the score of Node kind-worker2.

1 log.go:194] Pod existing-pod-1 is in Prefilter phase.

1 log.go:194] Pod existing-pod-1 is in Prefilter phase.

1 log.go:194] Pod existing-pod-1 is in Score phase. Calculate the score of Node kind-worker2.

1 log.go:194] Pod existing-pod-1 is in Score phase. Calculate the score of Node kind-worker2.

1 log.go:194] Pod existing-pod-1 is in Score phase. Calculate the score of Node kind-worker2.

1 log.go:194] Pod existing-pod-1 is in Score phase. Calculate the score of Node kind-worker2.

1 log.go:194] Pod existing-pod-1 is in Score phase. Calculate the score of Node kind-worker2.

1 log.go:194] Pod existing-pod-1 is in Score phase. Calculate the score of Node kind-worker2.

1 log.go:194] Pod existing-pod-1 is in Score phase. Calculate the score of Node kind-worker.

1 log.go:194] Pod existing-pod-1 is in Score phase. Calculate the score of Node kind-worker.

1 log.go:194] Pod existing-pod-1 is in Score phase. Calculate the score of Node kind-worker.

1 log.go:194] Pod existing-pod-1 is in Score phase.

2 log.go:194] Pod existing-pod-1 is in Score phase.

2 log.go:194] Pod existing-pod-1 is in Score phase.

2 log.go:194] Pod existing-pod-1 is in Score phase.

3 log.go:194] Pod existing-pod-1 is in Score phase.

4 log.go:194] Pod existing-pod-1 is in Sco
```