

조 훈 (Hoon Jo) - CCIE DC, CKA&D, VCIX-NV6, RHCE, GCPx4



https://github.com/SysNet4Admin



https://app.vagrantup.com/SysNet4Admin



크론잡(CronJob)을 이루는 코드



cronjob-1m-hist3-curl.yaml



```
apiVersion: batch/v1
     kind: CronJob
     metadata:
       name: cj-1m-hist3-curl
     spec:
       schedule: "*/1 * * * *"
 6
       jobTemplate:
                                 # Template for job
                                 # same as before
         spec:
 9
           template:
10
             spec:
               containers:
11
12
               - name: net-tools
13
                 image: sysnet4admin/net-tools
14
                  command: ["curlchk", "nginx"]
               restartPolicy: Never
15
```

크론(cron) 규칙



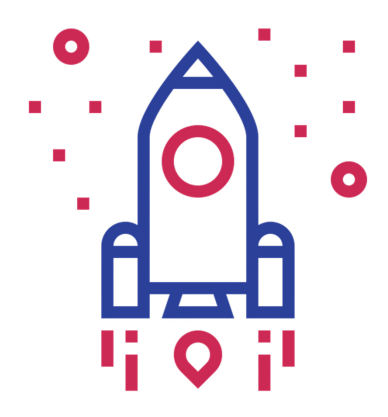
```
* * * * * 실행(호출) 되는 명령어
| | | | |
| | | | L 요일 (0 - 6) (0 = 일요일;시스템에 따라 7도 일요일)
| | | L 요일 (1 - 12)
| | L 요일 (1 - 31)
| L 요일 (1 - 23)
| 보 (0 - 59)
```

10분마다 (every) 실행하고 싶다면? */10 * * * *

매일 2시에 실행하고 싶다면? 0 2 * * *

크론잡의 동작 확인





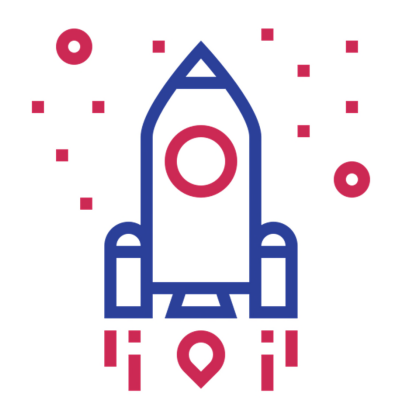
cronjob-1m-hist10-curl.yaml



```
apiVersion: batch/v1
    kind: CronJob
     metadata:
       name: cj-1m-hist10-curl
 4
     spec:
       schedule: "*/1 * * * *"
       successfulJobsHistoryLimit: 10
       jobTemplate:
                             # Template for job
8
                                # same as before
 9
         spec:
10
           template:
11
             spec:
               containers:
12
13
               - name: net-tools
14
                 image: sysnet4admin/net-tools
                 command: ["curlchk", "nginx"]
15
               restartPolicy: Never
16
```

크론잡의 동작 성공을 10개 보존하는지 확인





다음 강좌에는...



1. 코드로 알아보는 데몬셋(DaemonSet)



kubernetes