

# etcd member

k8s上 DB 通过 etcd 的命令来管理

## 1. member list

```
$> /usr/local/bin/etcdctl.sh -w table member list
+-----+-----+-----+-----+
| ID | TATUS | PEER ADDRS | CLIENT ADDRESS | IS LEARNER |
+-----+-----+-----+-----+
| abcd | 3.4.13 | 11 MB | true | false |
| 1234 | 3.4.13 | 11 MB | false | false |
| efgh | 3.4.13 | 11 MB | false | false |
+-----+-----+-----+-----+
```

## 2. endpoint (成员的端点)

```
$> /usr/local/bin/etcdctl.sh -w table endpoint status --cluster=true
+-----+-----+-----+-----+-----+
| ENDPOINT | ID | VERSION | DB SIZE | IS LEADER | IS LEARNER |
+-----+-----+-----+-----+-----+
| https://192.168.0.10:2379 | abcd | 3.4.13 | 11 MB | true | false |
| https://192.168.0.11:2379 | 1234 | 3.4.13 | 11 MB | false | false |
| https://192.168.0.12:2379 | efgh | 3.4.13 | 11 MB | false | false |
+-----+-----+-----+-----+-----+
```

② Revision #2

★ Created 13 July 2023 23:50:19 by artop0420

↗ Updated 24 December 2023 02:55:49 by artop0420