

k8s-etcdserver-no-space

📄 <https://www.cnblogs.com/clay-wangzhi/p/17499097.html>

etcd📄2G📄

```
# 📄
```

```
ETCD_CA_CERT="/etc/kubernetes/pki/etcd/ca.crt"
ETCD_CERT="/etc/kubernetes/pki/etcd/server.crt"
ETCD_KEY="/etc/kubernetes/pki/etcd/server.key"
HOST_1=https://xxx.xxx.xxx.xxx:2379
```

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📄
```

```
ETCDCTL_API=3 etcdctl --cacert="${ETCD_CA_CERT}" --cert="${ETCD_CERT}" --key="${ETCD_KEY}" \
  --endpoints="${HOST_1}" --write-out=table endpoint status
```

```
# 📄ETCD📄
```

```
ETCDCTL_API=3 etcdctl --cacert="${ETCD_CA_CERT}" --cert="${ETCD_CERT}" --key="${ETCD_KEY}" \
  --endpoints="${HOST_1}" alarm list
```

```
# 📄
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```
# meberID: XXXXXXXXXXXXXXXX alarm: NOSPACE
```

```
# 📄 alarm 📄 NOSPACE📄 ETCD 📄2G📄 etcd📄
```

```
# 📄etcd📄
```

```
# 📄 etcd.yaml 📄2G-->8G, 📄
```

```
- --auto-compaction-mode=revision
- --auto-compaction-retention=1000
- --quota-backend-bytes=8589934592
```

```

# auto-compaction-mode=revision [0-9]
# auto-compaction-retention=1000 [0-9]revision[0-5] [0-9] "latest revision" - 1000
# quota-backend-bytes [0-9]etcd[0-9]8G

# [0-9]

# [0-9]
# [0-9]
# [0-9]etcd[0-9](revision)

rev=$(ETCDCTL_API=3 etcdctl --cacert="${ETCD_CA_CERT}" --cert="${ETCD_CERT}" --
key="${ETCD_KEY}" \
  --endpoints="${HOST_1}" endpoint status --write-out="json" | egrep -o '"revision":[0-9]*' |
egrep -o '[0-9].*')
echo $rev

# [0-9]

ETCDCTL_API=3 etcdctl --cacert="${ETCD_CA_CERT}" --cert="${ETCD_CERT}" --key="${ETCD_KEY}" \
  --endpoints="${HOST_1}" compact $rev

# [0-9]

ETCDCTL_API=3 etcdctl --cacert="${ETCD_CA_CERT}" --cert="${ETCD_CERT}" --key="${ETCD_KEY}" \
  --endpoints="${HOST_1}" defrag

# [0-9]

ETCDCTL_API=3 etcdctl --cacert="${ETCD_CA_CERT}" --cert="${ETCD_CERT}" --key="${ETCD_KEY}" \
  --endpoints="${HOST_1}" alarm disarm

```

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