

Disable fencing

Sometimes, when Proxmox is used in not optimal (cheap) configuration, cluster can fence good node and cause it to reboot. Possible causes:

1. use only one network - corosync requires low latencies
2. overloaded CPU

```
pvecm status
```

Cluster information

```
-----
Name:                example
Config Version:      11
Transport:           knet
Secure auth:         on
```

Quorum information

```
-----
Date:                Mon Jan 30 11:42:01 2023
Quorum provider:     corosync_votequorum
Nodes:               7
Node ID:              0x00000001
Ring ID:              1.1d66
Quorate:              Yes
```

Votequorum information

```
-----
Expected votes:      7
Highest expected:    7
Total votes:         7
Quorum:              4
Flags:                Quorate
```

Membership information

```
-----
Nodeid      Votes Name
0x00000001   1 192.168.28.230 (local)
0x00000002   1 192.168.28.235
0x00000003   1 192.168.28.233
0x00000004   1 192.168.28.234
0x00000005   1 192.168.28.232
0x00000006   1 192.168.28.236
0x00000007   1 192.168.28.237
```

On Proxmox forum there was advice to remove HA from any node, or set it to “ignore”. Then check which nodes has active lrms. Restart pve-ha-lrm service on nodes where it is active (go to Node→System and restart service). After restarts all lrms should be in idle state. There will be always one active master is normal.

From:

<https://niziak.spox.org/wiki/> - **niziak.spox.org**

Permanent link:

https://niziak.spox.org/wiki/vm:proxmox:ha:dsiable_fencing

Last update: **2023/01/31 08:35**

