

**Fence Death** 2 ..... 3  
***RHEL6, RHEL7, RHEL8 pacemaker*** ..... 3  
***RHEL5 ,RHEL6 cman*** ..... 3  
***pacemaker 2 node*** ..... 4  
..... 5



# Fence Death

# 2

Fence Death

2

가 Split Brain

Fence

fence

가

## RHEL6, RHEL7, RHEL8 pacemaker

STONITH delay

```
# pcs stonith create <name> <agent> [options] delay=<seconds>
# Example:
$ pcs stonith create node1-fence fence_ipmilan ipaddr=node1-ilo.example.com
login=fenceuser passwd=S3cur3p455&! pcmk_host_list="node1.example.com"
delay=5
$ pcs stonith create node2-fence fence_ipmilan ipaddr=node2-ilo.example.com
login=fenceuser passwd=S3cur3p455&! pcmk_host_list="node2.example.com"
```

## RHEL5 ,RHEL6 cman

fencedevice delay=5

1. delay

```
<clusternode name="node1.example.com" nodeid="1" votes="1">
  <fence>
    <method name="1">
      <device name="Vmware" port="node1" uuid="4223dbb3-6ec6-fg65-
ef4c-dhu7562dff56cf" delay="10"/>
    </method>
  </fence>
</clusternode>
```


2. fencedevice delay

```
<fencedevices>
  <!--
    <fencedevice name="<name>" agent="<agent>" ipaddr="<ip or
```

```
hostname>" [... parameters ...] delay="<seconds>" />
Example:
-->
<fencedevice name="node1-virt" agent="fence_xvm" port="vm-node1"
delay="5" />
</fencedevices>
```

## pacemaker 2 node

가 2 /etc/corosync/corosync.conf quorum two\_node  
wait\_for\_all

 two\_node가 wait\_for\_all  
wait\_for\_all

```
# # wait_for_all is enabled implicitly because two_node is enabled
# # two_node가 wait_for_all
quorum {
  provider: corosync_votequorum
  two_node: 1
}

# # wait_for_all is enabled explicitly
# # wait_for_all
quorum {
  provider: corosync_votequorum
  two_node: 1
  wait_for_all: 1
}

# # wait_for_all is disabled because two_node is not enabled
# # two_node가 wait_for_all
# # wait_for_all is not set explicitly so it defaults to 0 here
# # wait_for_all
quorum {
  provider: corosync_votequorum
}

# # wait_for_all is disabled explicitly
# # wait_for_all
quorum {
```

```
provider: corosync_votequorum
two_node: 1
wait_for_all: 0
}
```

```
$ pcs cluster sync
```

```
$ pcs cluster stop --all
$ pcs cluster start --all
```

- <https://access.redhat.com/solutions/54829>
- <https://access.redhat.com/solutions/3565071>
- <https://access.redhat.com/solutions/1294873>

From:  
<https://at1.kr/dokuwiki/> - AllThatLinux!

Permanent link:  
[https://at1.kr/dokuwiki/doku.php/fence\\_death\\_%EC%83%81%ED%99%A9%EC%9D%84\\_%EB%B0%A9%EC%A7%80%ED%95%98%EA%B8%B0\\_%EC%9C%84%ED%95%9C\\_2%EB%85%B8%EB%93%9C\\_%ED%81%B4%EB%9F%AC%EC%8A%4%ED%84%B0\\_%EC%84%AA%EC%A0%95](https://at1.kr/dokuwiki/doku.php/fence_death_%EC%83%81%ED%99%A9%EC%9D%84_%EB%B0%A9%EC%A7%80%ED%95%98%EA%B8%B0_%EC%9C%84%ED%95%9C_2%EB%85%B8%EB%93%9C_%ED%81%B4%EB%9F%AC%EC%8A%4%ED%84%B0_%EC%84%AA%EC%A0%95)

Last update: 2024/01/18 07:56

