

|                                  |       |   |
|----------------------------------|-------|---|
| <b>STONITH</b>                   | ..... | 3 |
| <b><i>STONITH constraint</i></b> | ..... | 3 |
| <b><i>fence history</i></b>      | ..... | 4 |

Last update: stonith\_  
2025/12/24 06:53 [https://atl.kr/dokuwiki/doku.php/stonith\\_%EA%B5%AC%EC%84%B1%EC%8B%9C\\_%EC%A3%BC%EC%9D%98%EC%A0%90](https://atl.kr/dokuwiki/doku.php/stonith_%EA%B5%AC%EC%84%B1%EC%8B%9C_%EC%A3%BC%EC%9D%98%EC%A0%90)

---

# STONITH

— 2025/12/24 02:19

Pacemaker STONITH

pcmk\_delay\_base RHEL 8.6 delay  
· pcmk\_delay\_base=10

```
pcs stonith create stonith-node1 fence_ipmilan pcmk_host_list="node1"
ipaddr="node1-ilo-ip" login="admin" passwd="pass" op monitor interval=60s
pcmk_delay_base=10
pcs stonith create stonith-node2 fence_ipmilan pcmk_host_list="node2"
ipaddr="node2-ilo-ip" login="admin" passwd="pass" op monitor interval=60s
```

가

- 가 / OS
- ping
- 가

- power\_timeout 가
- pcmk\_reboot\_timeout
- pcmk\_monitor\_timeout monitor timeout

가 5 (300 ) 가

```
# power_timeout =
# pcmk_reboot_timeout =
pcs stonith update fence-node1 power_timeout=300 pcmk_reboot_timeout=600
pcmk_monitor_timeout=120
pcs stonith update fence-node2 power_timeout=300 pcmk_reboot_timeout=600
pcmk_monitor_timeout=120
```

## STONITH constraint

fence 가 avoids constraint

```
# suicide : STONITH resource 가 location
constraint
pcs constraint location stonith-node1 avoids node1=INFINITY
pcs constraint location stonith-node2 avoids node2=INFINITY
```

## fence history

```
pcs stonith history cleanup <NODE>
```

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



Permanent link:  
[https://atl.kr/dokuwiki/doku.php/stonith\\_%EA%B5%AC%EC%84%B1%EC%8B%9C\\_%EC%A3%BC%EC%9D%98%EC%A0%90](https://atl.kr/dokuwiki/doku.php/stonith_%EA%B5%AC%EC%84%B1%EC%8B%9C_%EC%A3%BC%EC%9D%98%EC%A0%90)

Last update: 2025/12/24 06:53