

Cluster deux nœuds Proxmox



PAGE EN COURS DE RÉDACTION

```
global_filter = [ "a|/dev/drbd.*|", "a|/dev/sda.*|", "r|/dev/sdb|",  
"r|/dev/disk/|", "r|/dev/block/|", "r|/dev/zd.*|", "r|/dev/mapper/pve-.*|"  
"r|/dev/mapper/.*(vm|base)--[0-9]+--disk--[0-9]+|"]
```

```
logging {  
  debug: off  
  to_syslog: yes  
}  
nodelist {  
  node {  
    name: pve1  
    nodeid: 1  
    quorum_votes: 1  
    ring0_addr: 10.50.0.221  
  }  
  node {  
    name: pve2  
    nodeid: 2  
    quorum_votes: 1  
    ring0_addr: 10.50.0.222  
  }  
}  
quorum {  
  provider: corosync_votequorum  
  two_node: 1  
}  
totem {  
  cluster_name: pve2node  
  config_version: 2  
  interface {  
    linknumber: 0  
  }  
  ip_version: ipv4-6  
  secauth: on  
  version: 2  
}
```

```
resource vol {  
  meta-disk internal;  
  device /dev/drbd0;  
  startup {  
    become-primary-on both;  
  }  
}
```

```
}
syncer {
}
net {
  allow-two-primaries;
}
on pve1 {
  disk /dev/sdb;
  address 10.50.0.221:7798;
}
on pve2 {
  disk /dev/sdb;
  address 10.50.0.222:7798;
}
}
```

Ajout d'une Raspberry pi en tant que QDevice

From:

<https://wiki.virtit.fr/> - VirtIT

Permanent link:

https://wiki.virtit.fr/doku.php/kb:linux:proxmox:cluster_deux_n%C5%93uds_proxmox?rev=1569274413

Last update: **2019/09/23 21:33**

