## How do I create a cluster ?

This article describes how to create a cluster with 4 servers.

## **Table of Contents**

- Explanation
- <u>1. Preparation</u>
- <u>2. Create Cluster</u>
  - 2.1 Important
  - 2.2 Switch to unicast
  - 2.3 Can I add a node with existing virtual machines?
  - 2.4 Add an empty node to the cluster

## **Explanation**

In the following, the cluster is created from the following 4 servers:

f002 (AMD Opteron 3365 on this we create the cluster) ca130 (Intel XEON E3-1270v3 Node) srv1583 (HPE DL360 Gen10 Node) srv10008 (HPE DL325 Gen10 Node)

## **1. Preparation**

Unfortunately the hostnames of the servers cannot be changed afterwards, so you should think about what you want to call them. Below I renamed "f002" to "f002-Cluster":

# hostnamectl set-hostname f002-Cluster

The hostname in /etc/hosts must also be changed:

# nano /etc/hosts

Before:

127.0.0.1	localhost
<pre># The following</pre>	lines are desirable for IPv6 capable hosts
::1 localhos	st ip6-localhost ip6-loopback
ff02::1 ip6-allnodes	
ff02::2 ip6-allrouters	
After:	outer 5
127.0.0.1	localhost
217.79.181.2	f002.fuchsia.fastwebserver.de f002-Cluster
# The following	lines are desirable for IPv6 capable hosts
	t ip6-localhost ip6-loopback
ff02::1 ip6-allnodes	
ff02::2 ip6-allr	outers

## 2. Create Cluster

Now we can create the cluster with "pvecm create <Clustername>", in our example this is called "Testcluster":

```
root@f002:~# pvecm create Testcluster
Corosync Cluster Engine Authentication key generator.
Gathering 1024 bits for key from /dev/urandom.
Writing corosync key to /etc/corosync/authkey.
Writing corosync config to /etc/pve/corosync.conf
Restart corosync and cluster filesystem
root@f002:~#
```

#### 2.1 Important

It is **not** possible for us to create a cluster with the standard setting with multicast without a own VLAN, for this we have to use unicast.

\*\*\* Update \*\*\*

As of Debian 10 + Proxmox 6 this setting is already automatically set to Unicast, so only Debian 8 and 9 have to be switched to Unicast. \*\*\*Update\*\*\*

#### 2.2 Switch to unicast

To change this, add "transport: udpu" to "/etc/pve/corosync.conf" as shown below:

# nano /etc/pve/corosync.conf

```
logging {
  debug: off
  to_syslog: yes
nodelist {
 node {
   name: f002-Cluster
   nodeid: 1
   quorum votes: 1
    ring0_addr: 217.79.181.2
quorum {
 provider: corosync_votequorum
totem {
 cluster_name: Testcluster
 config_version: 1
 interface {
   bindnetaddr: 217.79.181.2
    ringnumber: 0
 ip_version: ipv4
 secauth: on
  transport: udpu 🚽
```

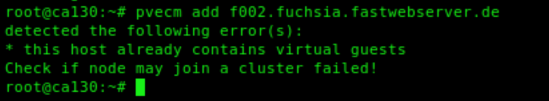
After restarting Corosync and executing the command "pvecm e 1", the nodes can now be added.

```
# service corosync restart
```

```
# pvecm e 1
```

#### 2.3 Can I add a node with existing virtual machines?

No, please make sure that they have already been copied, as in the worst case data loss from the node can occur:



#### 2.4 Add an empty node to the cluster

Log on to a node via SSH and add it to the cluster with "pvecm add <FQDN or IP>".

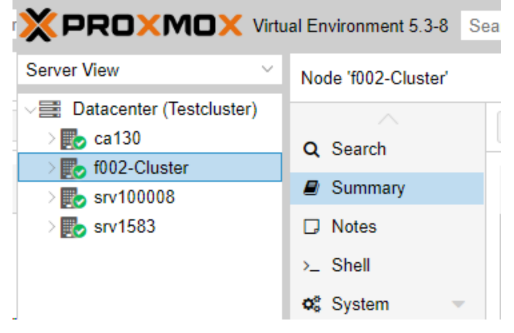
© 2025 myLoc managed IT <faq@myloc.de> | 01.07.2025 03:10

URL: https://faq.myloc.de/index.php?action=faq&cat=23&id=271&artlang=en

#### The output should look like this:



If everything worked, it should look like this inside the Proxmox interface:



Unique solution ID: #1478 Author: Bettina Brauer Last update: 2021-05-21 03:34