

- ESXi fence\_vmware\_soap ..... 3
- 가 ..... 3
- UUID** ..... 3
- Cluster Fencing Device ..... 4



# ESXi fence\_vmware\_soap

- vCenter ESXi Fence 가

## 가 UUID

vCenter 가 UUID

```
fence_vmware_soap --ip testserver1.contoso.com --username testacct --password P@ssword -z --action list |grep node1
```

가

```
[root@node01 db1]# fence_vmware_soap --ip vCENTER_IP --username USERNAME --password PASSWORD -z --action list
clusternode2,42022e76-c7d6-c959-b657-7ea4752a37ef
KOOV WAS01,4202e3f4-7c3e-6761-c976-1b30fc867e27
KOOV WAS02,4202a6d5-57a5-d750-2fbe-4cf179a1103a
clusternode1,4202fad2-c6f9-2588-2001-2533ad89f1f1
KOOV WEB01,42025b2e-93f5-1565-27b1-57fa758e9791
RHEL6,4202791f-f4cb-ce28-613b-1e44d26d2087
KOOV WEB02,42022cd4-ee64-101e-6f85-a7db23f24c26
KOOV_CLUSTER2,4202fc76-4741-45ac-5b97-81c87659490a
KOOV_CLUSTER1,4202be67-c93d-c1fa-165a-cc8add4060a2
KOOV_STORAGE,42025147-e0d9-e15d-d77b-d04264138e75
RHV4.0,4202fc8d-ae78-0d9c-2169-c08b27be7960
CentOS6,4202d77a-837d-e914-c724-d6c1f53e268d
cluster_storage,42025958-7495-f0fa-a5d4-3982dfffc5566
```

가 UUID  
KOOV\_CLUSTER2,4202fc76-4741-45ac-5b97-81c87659490a KOOV\_CLUSTER1,4202be67-c93d-c1fa-165a-cc8add4060a2

UUID node2 node1 fencing test

```
fence_vmware_soap --ip vCENTER_IP --username USERNAME --password PASSWORD -z --action off --uuid 4202be67-c93d-c1fa-165a-cc8add4060a2
```

vCenter

## Cluster Fencing Device

luci management

- luci Fence Device Add 가 .

Fence type: VMWare (SOAP Interface) Name: fence\_testserver1 (Just needs to be descriptive) IP Address or Hostname: vCENTER ADDRESS IP Port (optional): blank Login: vCENTER USERNAME password: PASSWORD

- Fence instance 가 .

VM Name: 가 VM UUID: 42556584-e4fe-  
b2e0-4781-515afba87cf3 ( 가 UUID ) Use SSL:  
. ( .)

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

Permanent link: [https://atl.kr/dokuwiki/doku.php/esxi\\_fence\\_vmware\\_soap\\_%EC%84%A4%EC%A0%95%EB%B2%95?rev=1486977804](https://atl.kr/dokuwiki/doku.php/esxi_fence_vmware_soap_%EC%84%A4%EC%A0%95%EB%B2%95?rev=1486977804)

Last update: 2017/02/13 09:23

