

RHEV	Fencing	3
RHEV	HA	3
RHEV	Non-Responsive	3
RHEV	Non-Operational	3
Fencing	3
		3
	VM	3
	Management	3
		4
↗ 1G	10G	VM 4
			4

RHEV

Fencing

RHEV

HA

RHEV

Non-Responsive

- RHEV Management Network RHEV Manager
 - RHEV vdsdm (, ,)
 - Fence : Yes
 - VM : No (HA VM Fence)

RHEV

Non-Operational

- RHEV Manager 가 vdsmd , 가
 - Required Network Storage
 - Fence : No
 - VM : Yes (Cluster Resilience Policy , Paused
가)

Fencing

- Fencing is configured and enabled on the host.
 - There should be a valid proxy host (another host in the same data-center in UP status).
 - Connection to the host has to time out and should be in non-responsive state.

VM

- : Required , Non-Operational
 - : Non-Operational , Non-Operational

Management

- : Non-Responsive , Fencing
 - Management : Non-Responsive
 - , Non-Responsive

- : Non-Operational , VM Paused
- : Non-Operational ,
- Non-Operational

가 1G 10G VM

- RHEV live-migration 1G, 10G 3
- Bandwidth 가 Bandwidth
- 1G live-migration 가 10G
- max_outgoing_migrations 가

- Fencing Non-Responsive , Non-Responsive Manager 가 Fencing Live- migration Restart (HA 가 VM)
- Non-Operational Manager 가 Network, Storage , Fencing
- VM Live-migration HA VM , Live-migration IO failure Paused
- live-migration 3 가 1G 가 , 10G VM

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

Permanent link:
https://atl.kr/dokuwiki/doku.php/%EC%9E%A5%EC%95%A0_%ED%8C%90%EB%B3%84_%EB%B0%8F_fencing_%EC%83%81%ED%99%A9

Last update: 2016/04/28 03:52

