

これは Google に保存されている <http://kb.vmware.com/kb/1027085> のキャッシュです。このページは 2010年9月18日 11:54:37 GMT に取得されたものです。そのため、[このページの最新版](#)でない場合があります。 [詳細](#)

[テキストのみのバージョン](#)

ハイライトされているキーワード: **1027085 vmware**



vmware
Knowledge Base

[Internal] Cisco SANTap does not implement SCSI-2 LUN Reset commands

Symptoms

- As of Sep 1st 2010, Cisco SANTap does not implement SCSI-2 Resets.
- This means that:
 - Windows 2003 Clusters will be unable to failover.
 - There is the potential for a SCSI-2 Reservation to a VMFS volume to become "stuck" after a failover event with ESX.

This can occur specifically in this scenario:

- You have at least two initiator > Target Nexuses (for example, A and B).
- You issue a SCSI-2 Reservation to Nexus A.
- Prior to issuing the corresponding SCSI-2 Release command to Nexus A, something goes wrong and you lose the connection to Nexus A.
- ESX failover to the next available path according to the configured failover policy / plugin.
- You send a LUN Reset to Nexus B to clear the reservation.

Resolution

Cisco is looking at implementing SCSI-2 Resets in a undisclosed future release of the product.

Additional Information

Cisco SANTap is software that runs on top of a Cisco MDS switch solution and is often used with EMC Recoverpoint. For more information, see [SANTap Overview](#).

Request a Product Feature

To request a new product feature or to provide feedback on a **VMware** product, please visit the [Request a Product Feature](#) page.

Permalink to: [\[Internal\] Cisco SANTap does not implement SCSI-2 LUN Reset commands](#)

[Read our blog](#)

[Watch KBTv](#)

[Follow us](#)

KB Article: **1027085**

Updated: **Sep 2, 2010**

Category

Troubleshooting

Products:

VMware ESX

VMware ESXi