open-e

ENTERPRISE LEVEL STORAGE OS for EVERY BUSINESS

Failover Solutions with **Open-E Data Storage Server** (DSS V6)



V

Easy to use, GUI based management provides performance and security.

Reliable disk based backup and recovery, along with Snapshot capability enable fast and reliable backup and restore.

Easy to implement remote Replication, at block or volume level, enables cost-effective disaster recovery.

IP based storage management combines NAS and iSCSI functionality for centralized storage and storage consolidation.

www.open-e.com

Software Version: DSS ver. 6.00 up85 Presentation updated: September 2011

Failover Solutions Supported by Open-E DSS

• Open-E DSS supports two types of *Failover* over a LAN:

- Failover for iSCSI appliances using Synchronous Volume Replication
- Failover for NFS appliances using Synchronous Volume Replication

0µ811-8

Failover Solutions Supported by Open-E DSS

	Replication Mode		Source/Destination			Data Transfer		Volume Type			
	snou	em			sed	ised		iSCSI			
	Synchro	Asynchro	w/ Syst	LAN	WAN	File bas	Block ba	NAS	File-IO	Block-IO	FC
iSCSI Failover (using Synchronous Volume Replication)											
NSF Failover (using Synchronous Volume Replication)	\checkmark						\checkmark				

Auto Failover on a LAN using Volume Replication for NAS (NFS) or iSCSI is a fault tolerant process via NFS or iSCSI Volume Replication that creates mirrored target data volumes.

- Data is copied in real-time.
- Every change is immediately mirrored on the secondary storage server.
- In the case of a failure, scheduled maintenance of the primary server, or loss of the primary data source, failover automatically switches operations to the secondary storage server so all processing can continue as usual.

0pen-e

ISCSI FAILOVER USING VOLUME REPLICATION BETWEEN TWO SYSTEMS WITHIN ONE LAN

Recommended Resources

- Key Hardware (two systems)
 - ✓ x86 compatible
 - RAID Controller with Battery Backup Unit
 - ✓ HDD's
 - ✓ Network Interface Cards
 - Ping Node (ping node can be any permanently (24/7) available host in the network. Alternatively the ping node function can be performed by the server storing the data on the iSCSI failover volume.
- Software
 - ✓ Open-E DSS, 2 units

Benefits

- Eliminates business disruption
- Provides data redundancy over a LAN
- Enables switch redundancy

Disadvantages

- Higher cost solution
- Natural disasters can destroy both local systems

open-e

• Data is written and read on System 1 (primary)

• Data is continually replicated to System 2 (secondary)



- In the case of a system malfunction, power failure or loss of network connection on System 1 (primary), the server will send an e-mail notification to the administrator.
- Automatic Failover is executed and users are switched to System 2 (secondary).



open-e

• After switchover, the replicated volume is available on System 2 (secondary)



open-e

NFS FAILOVER USING VOLUME REPLICATION BETWEEN TWO SYSTEMS WITHIN ONE LAN

Recommended Resources

- Key Hardware (two systems)
 - ✓ x86 compatible
 - RAID Controller with Battery Backup Unit
 - ✓ HDD's
 - ✓ Network Interface Cards
 - Ping Node (ping node it is any permanently (24/7) available host in the network. Alternatively the ping node function can be performed by the server storing the data on the failover volume).
- Software
 - ✓ Open-E DSS V6, 2 units
 - ✓ NFS Failover Feature Pack, 1 license key

Benefits

- Eliminates business disruption
- Data Redundancy over a LAN
- Switch Redundancy

Disadvantages

- Higher cost of solution
- Natural disasters (earthquake, fire, flood...) can destroy both local systems

open-e

• Data is written and read on System 1 (primary)

• Data is continually replicated to System 2 (secondary)



- In the case of system malfunction, power failure or lost network connection on System1 (primary), the server will send an e-mail Notification to the administrator.
- Automatic Failover is executed and users are switched to System 2 (secondary).



www.open-e.com

open-e

open-e

• After switchover, the replicated volume is available on System 2 (secondary)



www.open-e.com

open-e

Thank you!

