open-e

ENTERPRISE LEVEL STORAGE OS for EVERY BUSINESS

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



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

Replication Solutions Supported by Open-E DSS

	Replic Mo	cation de	Source/Destination			Data Transfer		Volume Type			
	snou	snou	E			eq	sed		iSCSI		
	Synchror	Asynchro	w/ Syste	LAN	WAN	File bas	Block ba	NAS	File-IO	Block-IO	FC
Asynchronous Data (File) Replication within the system		\checkmark									
Asynchronous Data (File) Replication over a LAN		\checkmark									
Asynchronous Data (File) Replication over a WAN		\checkmark									
Synchronous Volume Replication over a LAN							\checkmark		\checkmark		\checkmark
Synchronous Volume Replication over a WAN					\checkmark		\checkmark		\checkmark		

open-e

Replication Solutions Supported by Open-E DSS

Open-E DSS supports three different types of *file based* Data (File) Replication

- Asynchronous Data (File) Replication within the system
- Asynchronous Data (File) Replication over a LAN
- Asynchronous Data (File) Replication over a WAN

Additionally, DSS Supports two types of *block based* Volume Replication,

- Synchronous Volume Replication over a LAN for NAS, iSCSI and Fibre Channel appliances,
- Synchronous Volume Replication over a WAN for NAS, iSCSI and Fibre Channel appliances,



Data (File) Replications

Replication Solutions Supported by Open-E DSS

	Replication Mode		Sourc	e/Destir	nation	Data Transfer		Volume Type			
	snou	snou				sed	sed		iSCSI		
	ynchro	synchro	w/ Syst	LAN	WAN	File bas	slock ba	NAS	ile-IO	lock-IO	FC
	S	¥								ā	
Asynchronous Data (File) Replication within the system											
Asynchronous Data (File) Replication over a LAN		\checkmark				\checkmark					
Asynchronous Data (File) Replication over a WAN											

- Open-E Data (File) Replication enables asynchronous file and folder copy from one storage system to another for maximum data availability.
 - With Asynchronous Replication a point-in-time snapshot copy of data on the source is made and copied to the target storage system.
 - For maximum flexibility, you can run a data replication task in two directions: one system can be both a source and a destination at the same time, allowing cross data backups on several systems. Replication can be used for disaster recovery or disk-to-disk backup.

REPLICATION BETWEEN TWO RAID ARRAYS WITHIN ONE SYSTEM

Recommended Resources

- Key Hardware
 - ✓ x86 compatible
 - ✓ RAID Controller 1
 - ✓ RAID Controller 2
 - ✓ HDD's
 - ✓ Network Interface Cards
- Software
 - ✓ Open-E DSS

Benefits

- Data redundancy over RAID Array
- Local data availability
- Low cost solution

Disadvantages

• In case of complete system failure data will be lost or inaccessible



www.open-e.com



- In the case of a raid array or disk drive error on Raid Array 1, the server will send an e-mail notification to the administrator and/or users
- The administrator then switches from Array 1 to Array 2





RAID Array 2 Secondary





0µen-e

REPLICATION BETWEEN TWO SYSTEMS WITHIN A SINGLE LAN

Recommended Resources

- Key Hardware (two systems)
 - ✓ x86 compatible
 - RAID Controller
 - ✓ HDD's
 - ✓ Network Interface Cards
- Software
 - ✓ Open-E DSS, 2 units

Benefits

- Data Redundancy over a LAN
- Local data availability

Disadvantages

- Natural disasters can destroy both machines
- Higher cost of solution

Asynchronous Data (File) Replication over a LAN

open-e

- Data is written and read on System 1
- Data is periodically replicated from System 1 to System 2 over the LAN



Asynchronous Data (File) Replication over a LAN

- In the case of a raid array or disk drive error on System 1 the system will send an e-mail notification to the administrator
- Administrator then switches users to System 2



иреп-е

Asynchronous Data (File) Replication over a LAN

open-e

After switching, replicated data is available on System 2



REPLICATION BETWEEN TWO SYSTEMS OVER A WAN

Recommended Resources

- Key Hardware (two system)
 - ✓ x86 compatible
 - ✓ RAID Controller
 - ✓ HDD's
 - Network Interface Cards
- Software:
 - ✓ Open-E DSS, 2 units

Benefits

- Data redundancy
- Maximum data safety

Disadvantages

Higher cost of WAN solution

иреп**-е**

Asynchronous Data (File) Replication over a WAN Open-e

- Data is written and read on System 1
- Data is periodically replicated to System 2 via an Internet connection



Asynchronous Data (File) Replication over a WAN Open-e

- In the event of a raid array or disk drive error on System 1, the server will send an e-mail notification to the administrator,
- In the event of a loss of system 1 users will be notified
- Administrator then switches users to System 2 over the WAN.



Asynchronous Data (File) Replication over a WAN Open-e

• After switching, replicated data is available on System 2



www.open-e.com



Volume Replications

Replication Solutions Supported by Open-E DSS

	Replic Mo	cation de	Source/Destination			Data Transfer		Volume Type			
	snou	em			sed	sed		iSCSI			
	Synchror	Asynchro	w/ Syst	LAN	WAN	File bas	Block ba	NAS	File-IO	Block-IO	Ъ
Synchronous Volume Replication over a LAN							\checkmark	\checkmark			\checkmark
Synchronous Volume Replication over a WAN					\checkmark		\checkmark	\checkmark			\checkmark

Volume Replication (synchronous) over LAN or WAN is block based and supports iSCSI, FC and NAS logical volumes. It provides data availability in case the source system is offline due to a disaster. The destination system will have the replicated data from the source server.

иреп-е

open-e

REPLICATION BETWEEN TWO SYSTEMS WITHIN ONE LAN

Recommended Resources

- Key Hardware (two systems)
 - ✓ x86 compatible,
 - ✓ RAID Controller,
 - ✓ HDD's,
 - ✓ Network Interface Cards.
- Software
 - ✓ Open-E DSS, 2 units.

Benefits

- Data Redundancy over a LAN,
- Enables continuous data access.

Disadvantages

- Higher cost of solution,
- Natural disasters can destroy both local systems.

open-e

• Data is written and read on System 1

• Data is continiously replicated to System 2



- In the case of a raid array or disk drive error on the System 1, the server will send an e-mail notification to the administrator,
- In the case of a failure of system 1, users will be notified
- Administrator then switches users to the System 2.



upen-e

open-e

• After switching, replicated volume is available on System 2



0pen-e

Replication between two systems over a $\ensuremath{\mathsf{WAN}}$

Recommended Resources

- Key Hardware (two systems)
 - ✓ x86 compatible,
 - ✓ RAID Controller,
 - ✓ HDD's,
 - ✓ Network Interface Cards.
- Software
 - ✓ Open-E DSS, 2 units.

Benefits

- Data redundancy
- Maximum data safety
- Disadvantages
 - Higher cost of WAN solution

open-e

• Data is written and read on System 1

• Data is replicated to System 2 via an Internet connection



- In the case of a raid array or disk drive error on System 1, the server will send an e-mail notification to the administrator,
- In the case of a failure of system 1, users will be notified,
- Administrator then switches users to the System 2 over the WAN.



upen-e

open-e

• After switching, replicated volume is available on System 2



open-e

Thank you!

