

Data Archiving Using Enhanced MAID

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23nd IEEE13th NASA Mass Storage Conference May 18, 2006

Archive Data Needs



- Retention and Disposition
 - Corporate governance and regulatory guidelines
 - Highly variable
- Performance
 - Retrieval latency
 - Rate at which data can ingested into archive
- Content Retrieval
 - Ease of direct access
 - Retrieving data by various methods
- Immutability: reference data
- Data Integrity
- Security
 - Access Control
 - Audit Trails
- Compliance: SEC-17a-4, SOX, DoD 5015.2-STD
- Cost Constraints
 - Acquisition
 - Life-cycle

CAD/CAM Design



Medical Imaging



Astronomy

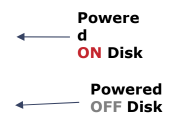


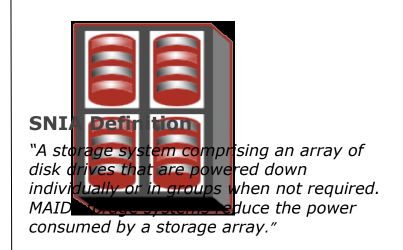
Climate Modeling

MAID: Power Managed Disks



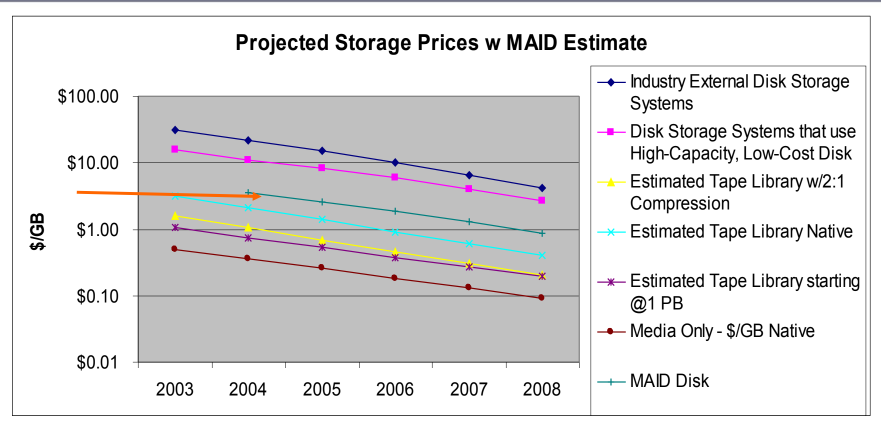
- MAID
 - Large number of power-managed disks
 - More than 50% drives powered off
 - Power-cycling by policy
 - Lower management and environmental costs and longer drive life
- COPAN Systems' Enhanced MAID
- Massively scalable storage solutions
 - Reliability and performance like disk
 - Scale and cost of tape
 - Three-Tier Architecture
 - Scales performance with capacity
 - POWER MANAGED RAID® Software
 - RAID protection for power-managed disks
 - Maximum of 25% drives spinning
 - 1/3 cost of traditional RAID systems
 - DISK AEROBICS® Software
 - Disk reliability and data integrity





Cost Trends: Tape, MAID, Disk





Disk Storage Systems Estimates Source: IDC, Worldwide Disk Storage Systems 2004-2008 Forecast and Analysis: Conservatism Persists, But Opportunities Abound, Aug. 2004 Tape Storage Price Estimates: Courtesy IBM MAID Estimate – INSIC Roadmap Workshop

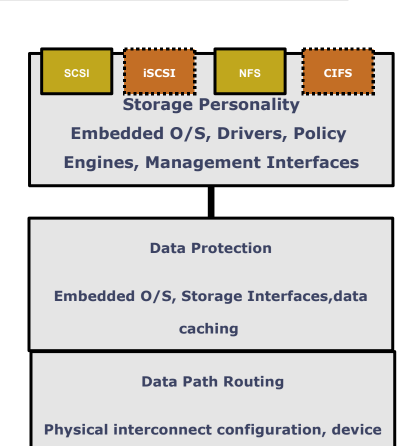
Source: INSCI Storage Roadmap, 2005

3-Tier Architecture



Three levels of processing separate functionality, simplify management and allow performance to scale with capacity.

- Layer 2 Storage Personality
 - Physical Domain (Rack Controller)
 - Storage Network Protocols
 - Logical Volume/Block Management
 - Performance and Load Balancing
- Layer 1 –Data Protection
 - Physical Domain (Shelf Controller)
 - RAID Support and Caching
 - Power Management
 - Device Management
- Layer 0 Data Path Routing
 - Physical domain (Canister Controller)
 - Protocol Router
 - Management Microprocessor for environmentals and monitoring

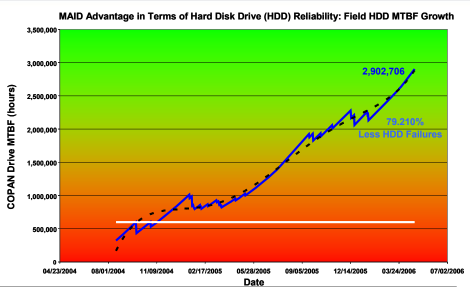


path configuration, data routing

POWER MANAGED RAID® and DISK AEROBICS® Software



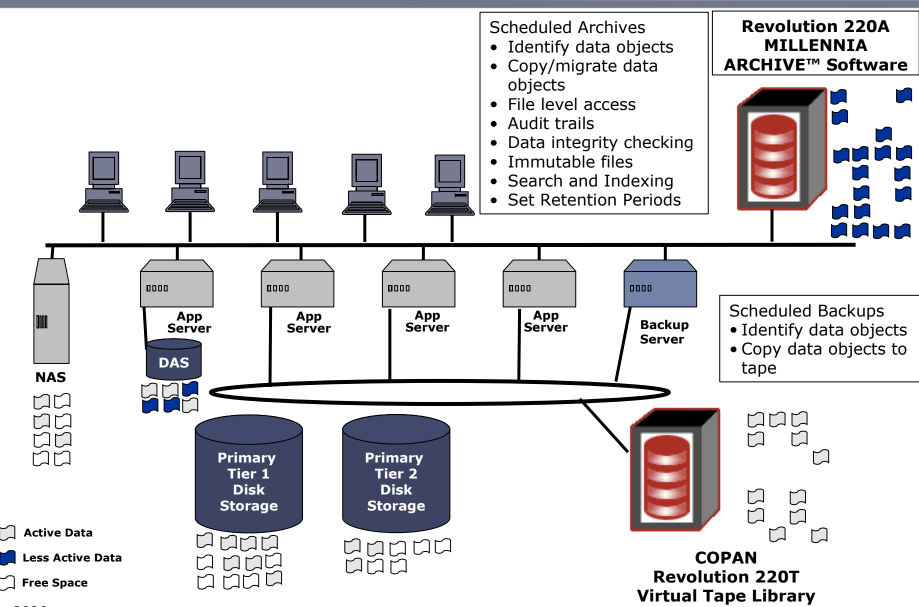
- Increase drive service life by > 4x
- Less than 79% failures than std SATA
- Explicitly manage drive health
- Proactively manage disk reliability
- Actively maintain data integrity
- Data reliability: 23X SATA, 6X FC



Feature	Benefit	Mechanism
POWER MANAGED RAID (Power Management)	Extends Drive Life	Drives spin only when necessary to meet application requirements
Periodic Exercise of Idle Drives	Assures Drive Health	Every idle drive powered-on and tested at least once every 30 days
Proactive monitoring and management of drives	Predictive Drive Maintenance	Monitors SMART parameters and environmental data
Disk Scrubbing	Assures Data Integrity	Background task identifies bad sectors on disk and copies data to new sector on drive
Data Migration	Data integrity and long-term data retention. Avoids long RAID rebuilds	Proactive failing of suspect drives – copies data to spare drive and "fails-out" suspect drive. Inserts new drive into RAID set.

Uses of MAID Platform...





Revolution 220A Unique Features



File Access Personality

- 1 billion files 500 GB drives
- 625 GB file size 250 GB drives
- 1.25 TB file size 500 GB drives

MILLENNIA ARCHIVE™ software

- Automates data movement
- Schedules archiving by date, time or event
- Provides data immutability
- Indexing and searching of files
- User specified retention periods
- Identifiable audit trails

Connectivity, Performance

- 4 1-GigE connections
- File access latency: ms 13 s



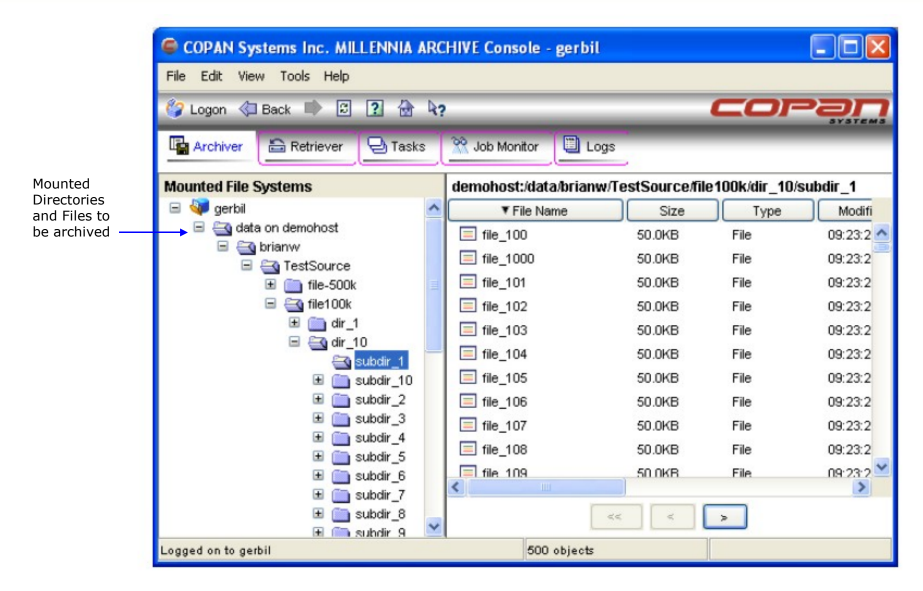
Revolution 220A Archive Process



Archive Dir/Web Dir/...*.* Archive Dir/FTP Dir/...*.* Archive Dir/Media Dir/...*.* FTP Web Media **User Community User Community User Community** Nrs Remieve Network /Archive Dir /Web Dir **Archive Process** /ProjectA/Files1 NFS Read from App Servers /ProjectA/Files2 /FTP Dir /ProjectB/Files1 **Application Servers** COPAN /ProjectB/Files2 220A /ProjectB/Files3 Media_Dir: /Media Dir FTP_Dir. /ProjectC/Files1 Web_dir: /ProjectB/Files /ProjectC/Files1 /ProjectC/Files2 /ProjectA/Files /ProjectB/Files /ProjectC/Files3 /ProjectC/Files2 /ProjectA/Files /ProjectB/Files /ProjectC/Files4 /ProjectA/Files /ProjectB/Files /ProjectC/Files5 /ProjectA/Files /ProjectB/Files /ProjectC/Files6 /ProjectA/Files /ProjectB/Files /ProjectC/Files7 /ProjectA/Files /ProjectB/Files /ProjectC/Files8 /ProjectA/Files /ProjectB/Files /ProjectA/Files

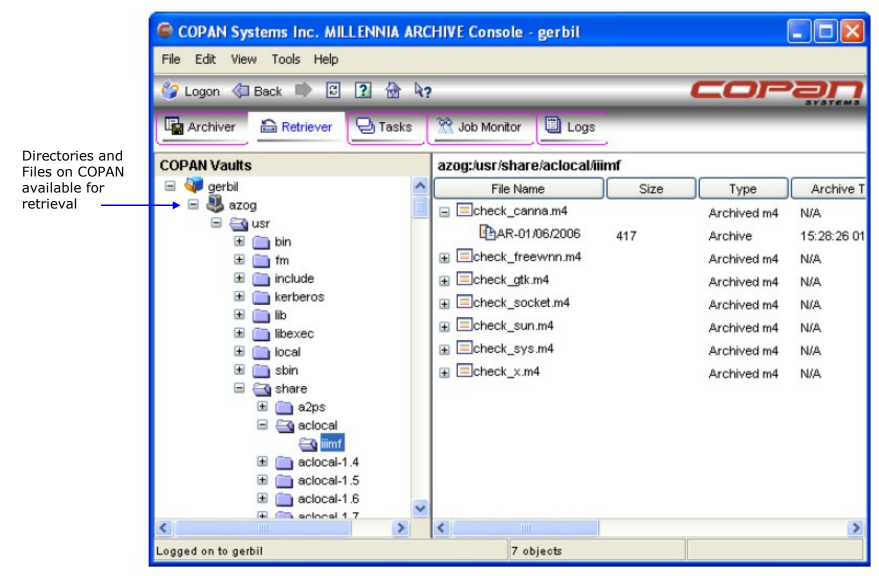
Archive





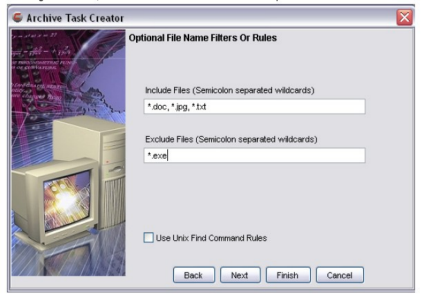
Retrieve



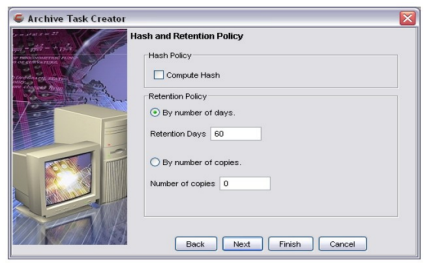


E.g.: Archive and Retrieval Policies





Archive setup with filtering options



Specify Retrieve Policy
Include Files (Semicolons separated wildcards)

* jpg

Exclude Files (Semicolons separated wildcards)

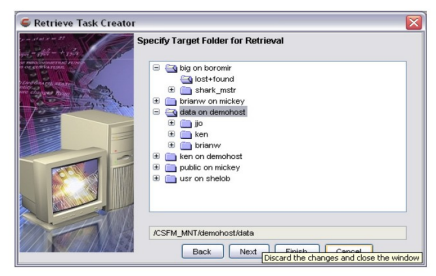
Specify User and Group
User Admin Group

User Admin Group

Additional Options

Ignore hash Overwrite existing files

Retrieve via GUI with policy options



Use Cases



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Applications

- Repurpose Digital Assets: media/content, engg. design
- Accessing Reference Information: medical
- Support Corporate Governance and Regulatory Compliance
- Document Management
- Data Collection and Analysis: scientific
- Eliminate the Need for Long-term Tape Retention

Actual Use Cases

- Financial: historical stock trading ("tick") data, on disk vs tape, direct file access ⇒ from 2-4 days to < minute
- Media/Entertainment: archiving digital film material for future repurposing, ease of new content generation
- E-commerce: ticketing company keeps all transaction records online, major savings in storage cost, improved performance

Summary



MAID storage ideal for long-term data and archiving

- Scale
- Density
- Reliability
- Cost

File Archiver R220A designed for solving archiving needs

- Millennia Archive: archiving from existing file storage
- Support for Retention and Immutability
- Data integrity checking
- Retrieve via NFS
- Search by file and user-defined attributes
- Security: secure views, access control, audit trails



COPAN Systems provides intelligent storage solutions that unlock the value of long-term data.

Thank You