Protecting Data in the “Big Data” World

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About the SNIA DPCO Committee

- This tutorial has been developed, reviewed and approved by members of the Data Protection and Capacity Optimization (DPCO) Committee, which any SNIA member can join for free.

- The mission of the DPCO is to foster the growth and success of the market for data protection and capacity optimization technologies.
  - Online DPCO Knowledge Base: [www.snia.org/dpco/knowledge](http://www.snia.org/dpco/knowledge)
  - Online Product Selection Guide: [http://sniadataprotectionguide.org](http://sniadataprotectionguide.org)

- 2016 goals include educating the vendor and user communities, market outreach, and advocacy and support of any technical work associated with data protection and capacity optimization.

Check out these SNIA-DPCO Tutorials at [www.snia.org/education/tutorials](http://www.snia.org/education/tutorials)

- **Intro to Data Protection – Backup to Tape Disk, & Beyond**
- **Trends in Data Protection & Restoration Technologies**
- **Privacy vs Data Protection: The Impact of the EU Data Protection Legislation**
- **Advanced Data Reduction Concepts**
- **Intro to Encryption and Key Management: Why, What and Where?**
Abstract

The continued growth of data and these "Big Data" repositories need to be protected. In addition, new regulations are mandating longer data retention, and the job of protecting these ever-growing data repositories is becoming even more daunting. This presentation will outline the challenges and the methods that can be used for protecting "Big Data" repositories.

Topics will include:
- The unique challenges of managing and protecting "Big Data"
- The various technologies available for protecting "Big Data"
- The various data protection considerations for "Big Data", for various environments, including Disaster Recovery/Replication, Capacity Optimization, Cloud, etc.
Terminology

**Big Data [Storage System]**

A characterization of datasets that are too large to be efficiently processed in their entirety by the most powerful standard computational platforms available.

**Compression [General]**

The process of encoding data to reduce its size. Lossy compression (i.e., compression using a technique in which a portion of the original information is lost) is acceptable for some forms of data (e.g., digital images) in some applications, but for most IT applications, lossless compression (i.e., compression using a technique that preserves the entire content of the original data, and from which the original data can be reconstructed exactly) is required.

**Data Deduplication [Storage System]**

The replacement of multiple copies of data—at variable levels of granularity—with references to a shared copy in order to save storage space and/or bandwidth.
**Terminology (Cont.)**

**Data Protection** [Data Management]
Assurance that data is not corrupted, is accessible for authorized purposes only, and is in compliance with applicable requirements.

**Structured Data** [Data Management]
Data that is organized and formatted in a known and fixed way. The format and organization are customarily defined in a schema. The term “structured” data is usually taken to mean data generated and maintained by databases and business applications.

**Unstructured Data** [Data Management]
Data that cannot easily be described as structured data.
The 3 Original “V”s of Big Data

Volume
- PB Petabytes
- EB Exabytes
- ZB Zettabytes
- YB Yottabytes

Variety
- Unstructured
  - Semi-structured
  - Rich media

Velocity
- High velocity ingest
- Live feeds
- Real time decisions
Looking Ahead…

Veracity
- Uncertainty of data
- Accuracy of the data
- Poor Data Quality

Value
- Monetize the data
- Discover new models
- Use New strategies
The Challenge of Big Data: Volume

Volume

- PB Petabytes
- EB Exabytes
- ZB Zettabytes
- YB Yottabytes

Jet engine produces ~10TB of data every 30 minutes of flight time

Google processes ~20PB of data per day

If one exabyte’s worth of data were placed onto DVDs in slimline jewel cases, and then loaded into Boeing 747 aircraft, it would take 13,513 planes to transport this one exabyte.
The Challenge of Big Data: Variety

- **Unstructured data**: office files, video files, audio files, etc.

- **Semi-structured data**: integrated text/media files, Web/XML files, etc.
  - Easy to generate but difficult to query, optimize, etc.

- **Rich Media**: Streaming media, Flash videos, etc.
The Challenge of Big Data: Velocity

- **High velocity ingest:**
  - Easy to generate but difficult to query, optimize, etc.

- **Live feeds:**
  - News, audio/video television programming, surveillance video, etc.

- **Real-time decisions:**
  - Retail: discounts, suggest other items to purchase, etc.
  - Security
  - Etc.
1 in 3 business leaders do not trust the info that they use to make decisions

Poor data quality costs the US $3.1 Trillion per year

27% unsure of how much of their data was accurate

Source: http://www.ibmbigdatahub.com/infographic/four-vs-big-data
Value: Industries Impacted by Big Data
What Happened Last Month? 
Sales volumes? 
Where did problems arise? 
What if?

Predictive Modeling 

Legacy Business Intelligence 
What Happened Last Month?

Exploratory 
Descriptive 
Explanatory 
Predictive 

Data Science
Sources of Big Data Growth

More Data with More Complex Relationships…in Real Time and At Scale
(To manage, govern and analyze)
Big Data: In Context

Variety

Business Process

Machine

Human

Continuation of Big Data
Mostly unstructured (variety)
Massive scale (volume)
Real time ingest (velocity)
Real time ??? (veracity)

Traditional NAS File Servers

Structured

Semi-Structured

Unstructured

Volume & Velocity

High

Low

Traditional Data Warehouse & Marts

In Memory Columnar

MPP Data Warehouse

Hadoop Ecosystem and emerging technologies..
All Data is not Equal

- **Mission Critical Data**
  - Every minute down impacts revenue
  - Complete protection is a high priority

- **Important Data**
  - Needs to be recovered quickly to avoid impact
  - Justifiable protection is required

- **Non-Critical Data**
  - 24+ hour recovery time is acceptable
  - Cost-effective protection needed
Data often “Loses” Value over Time

Align the value of data with the cost of protecting it

Value

Typical Data

Big Data

Time
Active vs Passive Archive

Active archive is data that needs to be accessible
- Data is accessible to users, e.g.:
  - Healthcare records
  - Land deeds
  - Business intelligence data

Passive archive ("deep archive") is offline or offsite
- Data does not need to be "readily" accessible
- User usually knows that the data is offline
Tiering Examples

- SSD
- Block
- File
- Object
- MAID
- Tape

Data Volume vs. Performance/Cost

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## What is Data Protection?

Data protection refers to the measures taken to safeguard data from accidental, inadvertent, or malicious destruction or corruption. Data restoration to a known point (RPO), within a given time (RTO).

### Business Continuity / High Availability

Continuation of full operations; Requires data, platforms, applications, and people for seamless failover & business continuance.

### Disaster Recovery

Resumption of full operations after a period of recovery time; Requires data, platforms, applications, and people; Recovery operations may be involved.

### Local Data Protection

Data protection from accidental, inadvertent, or malicious destruction or corruption; Data restoration to a known point (RPO), within a given time (RTO).

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Data Protection in the Typical Data Center

- Backup to tape still common
  - Multi-stream to tape to decrease backup windows
  - Compression technology native on the tape drives

- Backup to disk more prevalent for “quick” restores
  - Deduplication is also very common (for space savings, not speed)
  - Satisfy more stringent RPO / RTO requirements
  - Backup to VTL – way to leverage existing tape operations with disk media
  - Snapshots are common for file servers and VMs

- Remote replication of disk-based backups, replacing off-site tape

- Application-aware backup methodologies (e.g., database, email)
Challenges of Protecting Big Data

- Big Data is too “big” for traditional backup schemes
  - Takes too much space to backup
  - Not enough time to backup all the data
  - Consumes too many resources

- Is it Necessary to Backup all data?
  - Temporary (intermediate) data
  - Non-mission critical application data

- Regulatory requirements (e.g., privacy)

- SLAs / SLOs, where data needs to be:
  - Restored within a specified time frame, or Business Continuity Plan (BCP)
  - Different data types require different RTO/RPO (“data importance mapping”)
Methodologies of Protecting “Big Data”

- Protection against multiple failures / corruptions
  - RAID-6
  - Geo-distributed Parity
  - New forms of erasure coding
  - Snapshots

- Geographically dispersed copies
  - Active/active
  - Active/passive

- Replication
  - Active/active
  - Active/passive
  - Active/standby

- Any combination of the above
Deduplication and Compression

- Dedupe and compression are similar
  - Both are dependant on data patterns
    - Results can vary from little/no optimization to high percentage
  - Both consume system resources
  - Both can optimize required storage capacity or bandwidth utilization

- Dedupe and compression are different
  - Dedupe and compression can be complementary
  - But some knowledge about the data pattern is helpful
  - Some data is best optimized via dedupe
  - Some data is best optimized via compression
  - Some data can be optimized via dedupe and compression

- Sequence of optimization when encryption is used
  - Dedupe is first, encryption is last
Considerations for Protecting Big Data: Remote / Dispersed Replication

- Can be one-way, bi-directional, multi-hop, cascade or n-way
- Utilizing data reduction techniques is “mandatory” for big data
Considerations for Protecting Big Data: Remote / Dispersed Replication (Cont.)

- **Focus on your Service Level Agreements (SLAs) first**
  - Needs to meet window for *Replication*
  - Needs to meet SLA for System *Recovery or Data Restore*

- **Is DR site planned as failover site?**
  - If so, need to consider handling of data reduction re-hydration

- **Is it Necessary to Optimize All Data?**
  - Mission-critical applications
  - May have regulatory issues for some data
  - Some data types not conducive to data reduction
  - Replicate incremental changes only, without other optimization
Backup to tape still common, but rarely used for “local” backups
- More used for the “off-site” DR and/or for “long-term” requirements
- Starting to see other data reduction technologies appear on tape drives
  - File system-like access technology
  - Deduplication

Backup to Disk and other “fast” media will be most prevalent
- Solid-state disk and various memory technologies
- Will be less of an issue of RPO/RTO than pure speed and adaptability

Multi-site / multi-media backups
- Multi-site: N-way site replication
- Multi-media: not constrained to one media type for data protection
Backup to the “cloud”

- Failover to and recovery from the cloud
- Some of the technologies currently used and being developed:
  - Applications that write directly to the cloud
  - Storage-based software migration
  - On-ramps – devices that stage data and move to the cloud over time
  - Storage systems that make copies to cloud locations
“RAIN” technology (Redundant Array of Independent Nodes)
- Allows for data to be copied to one or more nodes within a cluster
- Sometimes negates the need for traditional RAID and/or local backup
  - Especially if the Nodes are in remote locations – for DR purposes
Data Protection: Transition for Big Data (Cont.)

- Distributed / Parallel / Global file system technologies
  - Allows for geographically dispersed data on a file system
  - Can create policies to make “copies” data for multi-site data redundancy
Summary

Many different technologies are used to cope with protecting big data

- Compression
- Deduplication
- WAN accelerators
- Faster storage technologies (Solid State Disks, Flash/Memory, etc.)

But data reduction technologies are only one aspect of dealing with the challenge of protecting Big Data…
“Content-aware” and “application-aware” data protection schemes are becoming the mainstay

- Potential for greater data reduction with more knowledge of specific data structures within respective data types
- Potential for greater “flexibility” in how data is protected
  - Data protection can become much more streamlined as we are more “aware” of data types, data change-rate models, data access models, etc.
- Greater “adaptability” in how data is protected
  - New “hybrid” data types are being generated
  - Advanced data protection schemes can be developed to better accommodate big data requirements
Summary (Cont.)

- **Much higher performance data protection required for big data**
  - Near instantaneous backups
  - Much faster restores (in some cases, near instantaneous)

- **More data protection automation is required**
  - Less people will be required to manage
  - Gone will be the days of reviewing “failed backup jobs” logs

- **Advanced data protection “flexibility”**
  - Need to support multi-vendor, multi-application environments
Summary (Cont.)

Growing requirement for abiding by regulations
- In US: SEC 17a-4, HIPAA, etc.
- Outside of US: EU Data Protection Directive, UK Data Protection Act, etc.
- Automation will be a large part of meeting these requirements

High Reliability / Resiliency
- SLAs becoming more stringent (cannot afford to lose any access to data)
- Relying on a standard “backup” is a thing of the past: a new paradigm is emerging...

Need to support protecting data to the “cloud”
- Data feeds coming from other sources via public, private & hybrid clouds
- Also need support for recovery “to” the cloud (not just “backup” to…)
Summary (Cont.)

- Make sure the Cloud service provider has the appropriate data protection in place for your data
  - Based on SLAs that meet your business requirements

- Check on support for the ability to “upload” data to a Cloud service provider, to then allow for further data analytics by third-parties
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