LTFS Bulk Transfer Standard

February 10, 2015

SNIA
Cloud Storage Initiative
SNIA Legal Notice

- The material contained in this tutorial is copyrighted by the SNIA unless otherwise noted.
- Member companies and individual members may use this material in presentations and literature under the following conditions:
  - Any slide or slides used must be reproduced in their entirety without modification
  - The SNIA must be acknowledged as the source of any material used in the body of any document containing material from these presentations.

- This presentation is a project of the SNIA Education Committee.
- Neither the author nor the presenter is an attorney and nothing in this presentation is intended to be, or should be construed as legal advice or an opinion of counsel. If you need legal advice or a legal opinion please contact your attorney.
- The information presented herein represents the author's personal opinion and current understanding of the relevant issues involved. The author, the presenter, and the SNIA do not assume any responsibility or liability for damages arising out of any reliance on or use of this information.

NO WARRANTIES, EXPRESS OR IMPLIED. USE AT YOUR OWN RISK.
Today’s Presenters

David Slik – Co-Chair SNIA-CSI
Technical Work Group
Technical Director, Object Storage - NetApp

Alex McDonald, SNIA – CSI
Cloud Storage Initiative Chair - NetApp
LTFS Bulk Transfer Standard

Agenda

- Standard Mandate and History
- Overview
- Use Cases
- Error Handling and Recovery
- Security Considerations
The Linear Tape File System (LTFS) became part of the SNIA family of standards in 2012.

The SNIA LTFS Technical Working Group:
- Improves and refines the LTFS standard
- Formally standardizes LTFS at the national and international level (ISO/IEC)
- Provides a vendor-independent forum
- Broadens industry collaboration and adoption
LTFS Bulk Transfer Standard
Standard Mandate and History

- LTFS has significant adoption in the following industries:
  - Media and Entertainment
  - Oil and Gas
  - Science (HEP/Pharma/Astronomy)
- Many use cases in these industries involve bulk transportation of data
- Networks are still expensive and limited

In addition, cloud storage has emerging needs:

- Lower cost bulk storage tiers (e.g. Glacier)
- Bulk cloud transfer (e.g. AWS Import/Export)
- Cloud repatriation/evacuation (e.g. Nirvanix)
- Cloud to cloud transfer

LTFS provides significant cost savings for large data volume transfers
Standardization work on bulk transfer was initiated in 2013 as part of SNIA LTFS Technical Working Group investigations into how LTFS can provide value for cloud storage deployments

This work included:

- Object storage on LTFS (CDMI, Swift, S3)
- LTFS as a cloud backing store
- LTFS bulk transfer to/from/between clouds
The LTFS Bulk Transfer Standard defines a standardized way to:

- Package files and objects onto LTFS volumes for transport to/from/between clouds
- Specifies how files and objects are merged into a destination namespace
- Specifies transfer verification and atomicity
- Specifies error handling and fault recovery
The LTFS Bulk Transfer Standard specifies:

- How content is stored on LTFS volumes
- Workflows for common use cases
- Guidance on error handling and recovery
- The format of the XML transfer request manifest
- The format of the XML transfer response manifest
The primary use cases for LTFS transfer are:

- Cloud seeding, where a cloud account is populated via a bulk transfer of data
- Cloud updates, where new and updated data is transferred to the cloud
- Cloud retrievals, where all or a subset of cloud-stored data is retrieved
- Cloud transfers, where data is moved from cloud to cloud
Enterprise to Enterprise Bulk Transfer

Use Cases

(1) Source Filesystem
(2) Transfer Initiator
(3) Transfer Request XML
(4) Source Transfer Manager
(5) LTFS Files on LTFS Volumes
(6) Destination Transfer Manager
(7) Destination Filesystem
(8) Transfer Report XML
Enterprise to Cloud Bulk Transfer Use Cases

1. Source Filesystem
2. Transfer Initiator
3. Transfer Request XML
4. Source Transfer Manager
5. LTFS Files on LTFS Volumes
6. Destination Transfer Manager
7. Destination Cloud Namespace
8. Transfer Report XML

OR
Cloud to Enterprise Bulk Retrieval

Use Cases

1. Source Cloud Namespace
2. Transfer Initiation
3. Source Transfer Manager
4. Transfer Request XML
5. LTFS Files on LTFS Volumes
6. Destination Transfer Manager
7. Destination Filesystem
8. Transfer Report XML

Requesting Entity

Source Cloud
Cloud to Cloud Bulk Transfer

Use Cases

1. Source Cloud Namespace
2. Transfer Initiator
3. Transfer Request XML
4. Source Transfer Manager
5. LTFS Files on LTFS Volumes
6. Tape Encryption Keys
7. Destination Transfer Manager
8. Destination Cloud Namespace
9. Transfer Report XML

Source Cloud

Destination Cloud
Brokered Cloud to Cloud Bulk Transfer

Use Cases

1. Source Cloud Namespace
2. Transfer Initiator
3. Transfer Request XML
4. Source Transfer Manager
5. LTFS Files on LTFS Volumes
6. Tape Encryption Keys
7. Destination Transfer Manager
8. Destination Cloud Namespace
9. Transfer Report XML
What about when things go wrong?

- Enables detection of corruption
- Enables detection of missing data
- Enables detection of merge conflicts
- Enables detection of privilege conflicts

 Allows recovery

- Enables partial transfers to resolve problems without having to re-write/re-send all the data over again.
LTFS Bulk Transfer Standard Security Considerations

- Weaponized transfers
  - `rm -rf transfers`
  - Sparse File Bombs
  - Compression Bombs
  - Billion laughs attack

- Many vulnerabilities triggered by merely copying a file or directory off an LTFS volume

- Automated (and manually initiated) services **must** guard against hostile inputs
Other SNIA-CSI Webcasts

- Check out on-demand Webcasts from this Cloud Developers’ Tutorial Series:
  - Introducing CDMI 1.1
  - OpenStack Cloud Storage
  - OpenStack Manila
    - http://www.snia.org/forum/csi/knowledge/webcasts
- Upcoming CSI Webcasts:
  - Hybrid Clouds: Bridging Private & Public Cloud Infrastructures – March 18
    - https://www.brighttalk.com/webcast/663/143055
After This Webcast

- The LTFS Specification can be found at: http://www.snia.org/tech_activities/standards/curr_standards/ltfs

- This webcast and a copy of the slides will be posted to the SNIA-CSI website and available on-demand
  - http://www.snia.org/forum/csi/knowledge/webcasts

- A full Q&A from this webcast, including answers to questions we couldn't get to today, will be posted to the SNIA-CSI blog
  - http://www.sniacloud.com/

- Follow us on Twitter @SNIACloud
Conclusion

Questions
Conclusion

Thank You