	Designing Storage Architectures for Digital Preservation September 22-23, 2009 Library of Congress Washington DC
Time	Summary Agenda
September 22	
12:00 – 1:00	Lunch
1:00 – 1:15	Opening / Welcome
1:15 – 2:45	Storage for Digital Preservation: Panel of Case Studies from Users  This will include five (5) short presentations of case studies from the user community for initiatives with significant requirements for long-term high-volume high-performance content management and delivery. User community includes government agencies, cultural institutions, and research organizations.
2:45 – 3:15	Break
3:15 – 4:45	Storage Products & Future Trends: Vendor Perspectives  This will include short presentations from seven (7) invited vendors who provide storage management and/or delivery. Presentations will provide descriptions of current and future products and trends expected to be of interest and use to the user community with requirements for long-term high-volume preservation of digital content.
4:45 – 5:00	Close-out Day 1

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September 23	
8:30 - 9:00	Continental Breakfast
9:00 – 10:15	<ul> <li>Data Integrity: How Do We Do This?</li> <li>Reliability Requirements for the Future</li> <li>Vendor/Provider Solutions in this Area</li> <li>This will include an overview of requirements and proposed techniques for data integrity verification as well as vendor perspectives on solution areas.</li> </ul>
10:15- 10:45	Morning Break
10:45 – 12:15	Moving and Distributing Data
12:15- 1:15	Lunch
1:15 – 2:30	Technical Migration  User Needs  Vendor/Provider Solutions  This will include an overview of requirements as well as vendor perspectives on solution areas.
2:30 – 3:00	Close-out Day 2  All presentations and summaries of discussions will be made available on the digitalpreservation.gov website after the meeting.