Flexible Files Layout
Status Update

IETF 88 Vancouver
November 5, 2013

Benny Halevy <bhalevy@primarydata.com>
Internet Draft

- draft-bhalevy-nfsv4-flex-files-01
  - Submitted October 19, 2013
- Cleaned up references to T-10 OSD protocol specifics
- Added per-component metric field
  - Hint representing component distance
  - To help choose mirror(s) to read from.
- Updated author organization
• Layout Driver for Linux
  – Based on the objects layout driver
  – Shared ORE (Objects RAID Engine) questionable

• Standalone NFSv3 Data Server model