Web enabled data management with DPM & LFC

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Special thanks to Academia Sinica Grid Computing (Taiwan) for validation and testing.

WebDAV allows clients to access a web server as if it was a filesystem, extending HTTP to provide a framework handling metadata through the web.

HTTP/S is the most well known and widely implemented web protocol. It can be used as an access and transfer protocol. Encryption and authentication can be used through SSL (HTTPS).

Objectives
Provide a standards based solution for data and metadata access on the grid, as an alternative to existing protocols - GridFTP for transfers and the custom protocol for DPM/LFC metadata queries - allowing access to almost any system out-of-the-box. For transfer, we describe "Multistreams" and "3rd Party Copies", as they are key features of GridFTP.

Ease of use: WebDAV for metadata
It can be used to browse a DPM or an LFC as a regular filesystem.

Transparency: Global Access Service
Provides transparency and fault tolerance on access from a catalog to a storage element. A redirection mechanism is defined supporting a server-driven fall-back mechanism.

CLIENT 2 3 4 LFC

The client queries the catalog, which answers with a redirection to a replica and a list of alternatives (1). Storage Element A fails to give the replica, so it redirects the query to the next one (2). Storage Element B is not able either, so it redirects the client to the last alternative (3). At last, Storage Element C will provide the data (4), but if it couldn't, then the client would go back to the catalog to pick more replicas, if available (5).

Client support for WebDAV
Windows
CyberDuck (Windows, Mac OS X)
Nautilus (Linux)
Cadaver (Linux), Dolphin (Linux), Davib (Mac OS X)

Metadata performance (Preliminary data)

High throughput: Multistreams
A file is split in chunks, and each chunk is transfered in parallel. This often improves the general throughput, as it mitigates the limitations of bandwidth per connection.
It can be done on HTTP thanks to Range and Content-Range headers.

Replication: Third party copies
Copying data between servers is one typical use case. The most efficient way is to delegate the copy to the source or the destination server. Using WebDAV COPI method we implement a push model where the origin orchestrates the process.

Client support for HTTP

Transfer performance (8 streams on CERN ➔ ASGC)

These tests were executed with Keep-Alive connections (sessions with DPNS).
WebDAV is on average comparable to DPNS.

Conclusions

Our HTTP/WebDAV implementation is production ready and a reliable alternative as an access and transfer protocol. It follows existing and familiar standards, making it easier to access data stored on the Grid. We are also experimenting with new backends to improve performance and functionality. It is currently available on EM1, EM2, EPEL, Fedora and GEP for legacy installations (gLite 3.2).

https://svnweb.cern.ch/trac/lcgdm/wiki/Dpm/WebDAV

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