WebDAV in dCache



Outlook



- WebDAV introduction
 - What is WebDAV
 - WebDAV in dCache
- Server configuration
- WebDAV clients for different platforms
- Small demonstration



What is WebDAV



WebDAV

Web-based **D**istributed **A**uthoring and **V**ersioning

- a major extension to HTTP
- provides web-based network file system (allows browsing, upload and download, renaming, moving, copying and deleting files)
- <u>standard</u>, developed by the Internet Engineering Task Force (IETF)
- is supported by all major Operation Systems
- support in the operating system's native file management clients
- Easy to use



WebDAV in dCache



- provides easy integration between local storage, network drive and grid storage
- implemented as a dCache "cell"
- third-party GUI access to the data stored on dCache
- allows you to browse directories on a remote dCache instance and down/upload files on it
- HTTPS with X.509 Certificate Authorization
- is easy to set up



Server configuration



```
basic configuration:
$DCACHE HOME/etc/layouts/pool.conf :
[${host.name}Domain]
[${host.name}Domain]/webdav]
all default WebDAV settings stored in:
$DCACHE HOME/share/defaults/webdav.properties
do not edit this file. Your changes will be lost after upgrade!!!
write new non default parameters in :
$DCACHE HOME/opt/d-cache/etc/dcache.conf
```



Server configuration -examples



```
World writable (scratch)
$DCACHE_HOME/opt/d-cache/etc/dcache.conf
...
webdavAnonymousAccess=FULL
webdav.overwrite=true
webdavRootPath=/pnfs/data/store/temp/
webdavWantClientAuth=false
...
```

X509 (CA) \$DCACHE_HOME/opt/d-cache/etc/dcache.conf

webdavAnonymousAccess=NONE
webdavRootPath=/pnfs/data/store/user/
webdavProtocol=https
webdavWantClientAuth=true
webdavNeedClientAuth=true

RWTHAACHEN

WebDAV File Access clients



Native operation system:

Apple: Mac OS X webdavfs & iDisk

Microsoft: Windows Web Folders

Nautilus (GNOME project, Eazel)

Browser plugin:

Trail Mix for Firefox

Third party (freeware and not):

Wind River Software: WebDrive

Goliath (Mac, open source)





WebDAV clients



		TrailMix	curl	cadaver	davlib	Shared Folder	davfs2	nautilus	dolphin	web browser
	OS	any wher e Firefox runs	most	* nix	MAC OS X	Windows *	*nix	GNOME	KDE	(Firefox, IE)
3	K.509	yes	yes	yes	N/A	yes	yes	no	N/A	yes
	GIU	yes	no	no	yes	yes	no	yes	yes	yes
	command ine	no	yes	yes	yes	no	yes	no	no	no
	redirection	yes	no	no	yes	yes	no	no	yes	yes



WebDAV clients



Notes							
TrailMix	+ can upload folders- no multiple selection- no drag&drop						
curl	- command line CA						
cadaver	- wrong size by files >2 GB						
davlib	no write without a certificate (need some magic)						
Shared Folder							
davfs2	+ could be mounted in local FS						
nautilus	- no CA						
dolphin							
web browser	- read only						

Links:



