WebDAV Servers

Table of contents

1 Apache 1	2
2 Apache 2	
3 Tomcat	
4 Apache Jakarta Slide	
5 Monitoring the WebDAV exchange	
6 PROPFIND	
7 PUT	
/ FU1	•••••

1. Apache 1

Download the Apache Web Server and WebDAV module source code from the Apache website, e.g. apache_1.3.24.tar.gz and mod_dav-1.0.3-1.3.6.tar.gz. Configure and compile mod_dav:

```
wget http://www.webdav.org/mod_dav/mod_dav-1.0.3-1.3.6.tar.gz
cd /usr/local/src/mod_dav-1.0.3-1.3.6
./configure --with-apache=/usr/local/src/apache_1.3.24
make
make install
cd /usr/local/src/apache_1.3.24
find . -name "*dav*" -print
./configure --prefix=/usr/local/apache --activate-module=src/modules/dav/libdav.a
(./configure --prefix=/usr/local/apache --enable-module=proxy
--activate-module=src/modules/dav/libdav.a)
make
su
make install
/usr/local/apache/bin/httpd -l
```

You need to reconfigure httpd.conf, e.g.:

```
DAVLockDB /usr/local/apache/logs/DavLock
<Directory "/usr/local/build/apache/htdocs">
Dav On
```

To see the files open "Konqueror" and type webdav://127.0.0.1:8080.

More info on mod_dav can be found at

- http://www.webdav.org/mod_dav/
- Apache and DAV with LDAP and SSL (http://www.ibiblio.org/pub/Linux/docs/HOWTO/other-formats/html_single/Apache-WebDAV-LDAP-HOWTO.html)

2. Apache 2

Download the Apache Web Server source code from the Apache website, e.g. httpd-2.0.46.tar.gz. The mod_dav module is inlcuded with the Apache 2 distribution. Configure and compile Apache:

```
/configure --prefix=/usr/local/apache2 --with-dav --enable-dav
//configure --prefix=/usr/local/apache2 --with-dav --enable-dav --enable-proxy --enable-proxy-http)
make
make install
/usr/local/apache2/bin/httpd -1 | grep dav
```

You need to reconfigure Apache:

```
DAVLockDB /usr/local/apache2/logs/DavLock
<Directory "/usr/local/apache2/htdocs">
Dav On
</Directory>
```

More info on mod dav can be found at

http://apacheworld.org/ty24/site.chapter13.html

- http://httpd.apache.org/docs-2.0/mod/mod dav.html
- Apache and DAV (http://www.informit.com/isapi/product_id~%7BA27264B1-CE7A-47A4-8CC5-DA14003AD454%7D/element_id~%7B35

3. Tomcat

Point your WebDAV client to http://127.0.0.1:8080/webdav/. The webdav context is DAV enabled, but has been set up in read-only mode for safety reasons. It can be put in read-write mode by editing the web application descriptor file /webapps/webdav/WEB-INF/web.xml.

```
<!-- Uncomment this to enable read and write access -->
<init-param>
  <param-name>readonly</param-name>
  <param-value>false</param-value>
</init-param>
```

4. Apache Jakarta Slide

Point your WebDAV client to http://127.0.0.1:8080/slide/. One needs to configure Domain.xml

5. Monitoring the WebDAV exchange

```
cd /usr/local/axis-1_1RC2
java -cp lib/axis.jar org.apache.axis.utils.tcpmon

Enter "Listen Port# 3333" for instance

Select "Act as a... Listener"

Enter "Target Hostname 195.226.6.70" for instance
Enter "Target Port# 8080" for instance

Click "Add" and a new tab saying "3333" should show up

Click on this new tab to view the requests and responses

Enter within your browser "http://127.0.0.1:3333/lenya/index.html"
```

6. PROPFIND

The WebDAV client will first send a PROPFIND with Depth = 0. Depending on the response (collection or resource) the WebDAV client will send another PROPFIND with Depth = 1 (collection) or a GET (resource).

Collection:

```
Request
======
PROPFIND /lenya/blog/authoring/entries/2003/08/24/peanuts/ HTTP/1.1
```

```
<D:response xmlns:lp1="DAV:" xmlns:lp2="http://apache.org/dav/props/">
<D:href>/lenya/blog/webdav/entries/2003/08/24/peanuts/index.html</D:href>
<D:props
<lp1:resourcetype/>
<D:lp1:resourcetype/>
<D:getcontenttype>text/html</D:getcontenttype>
</D:prop>
<D:status>HTTP/1.1 200 OK</D:status>
</D:propstat>
<D:response xmlns:lp1="DAV:" xmlns:lp2="http://apache.org/dav/props/">
<D:response>
</D:response xmlns:lp1="DAV:" xmlns:lp2="http://apache.org/dav/props/">
<D:response xmlns:lp1="DAV:" xmlns:lp2="http://apache.org/dav/props/">
<D:propstat>
<D:propstat>
<D:propstat>
<D:props</pre>

<pr
```

7. PUT

The WebDAV client will send a PUT in order to copy a document onto the server.

lesponse

HTTP/1.1 204 No Content

te: Mon, 18 Aug 2003 14:22:47 GMT rver: Apache/2.0.46 (Unix) DAV/2

Content-Length: 0

leep-Alive: timeout=15, max=100

onnection: Keep-Alive ontent-Type: text/xml