

## Movian - Bug #426

### Webdav support broken: HREF can include the full hostname

04/10/2011 11:07 AM - Ant Lp

<b>Status:</b>	Fixed	<b>Start date:</b>	04/10/2011
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Andreas Smas	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Platform:</b>	
<b>Found in version:</b>			
<b>Description</b>			
<p>Hi!</p> <p>There is a bug in WEBDAV support, it gets triggered if using lighthttp instead of Apache: I get "WEBDAV: File not found in XML reply" when I try to add the bookmark.</p> <p>I took a look at parse_propfind in fa_http.c, and it looks like this happens because of the condition " if(!strcmp(rpath, fname))".</p> <p>After some investigation, I found that this condition fails because LightHttp will send the full path in the href as follow:</p> <pre>&lt;D:response&gt; &lt;D:href&gt;<a href="http://192.168.0.111/">http://192.168.0.111/</a>&amp;lt;/D:href&gt; &lt;D:propstat&gt; &lt;D:prop&gt;</pre> <p>But Apache does not:</p> <pre>&lt;D:multistatus xmlns:D="DAV:"&gt; &lt;D:response xmlns:lp1="DAV:" xmlns:lp2="http://apache.org/dav/props/"&gt; &lt;D:href&gt;&lt;/D:href&gt; &lt;D:propstat&gt; &lt;D:prop&gt;</pre> <p>It looks like this check should be relaxed. I wonder if strstr() would be enough, or do you want something tighter for broken WebDav detection ?</p> <p>It'd be great if you could fix that one, thanks!</p>			

#### History

##### #1 - 04/12/2011 08:41 PM - Andreas Smas

- Status changed from New to Accepted

##### #2 - 04/12/2011 10:33 PM - Andreas Smas

- Status changed from Accepted to Fixed

- Assignee set to Andreas Smas

(Hopefully) fixed in commit:76689e38