FreeBSD Administration - Bug #400

Apache will not start with OpenSSL from ports

06/08/2014 05:51 PM - Daniel Curtis

Status: Closed Start date: 06/08/2014 **Priority:** Normal Due date: Assignee: **Daniel Curtis** % Done: 100% Category: Web Server **Estimated time:** 0.50 hour Target version: FreeBSD 9 Spent time: 0.50 hour

Description

I encountered an error where I had to recompile in support for a non-standard module into Apache. The error started after I did a

cd /usr/ports/www/apache22
make reinstall clean

When I went to restart apache I received the following error:

service apache22 restart

httpd: Syntax error on line 9 of /usr/local/etc/apache22/httpd.conf: Syntax error on line 35 of /usr/local/etc/apache22/conf/modules.conf: Cannot load /usr/local/libexec/apache22/mod_ssl.so into server: /usr/local/libexec/apache22/mod_ssl.so: Undefined symbol "TLSv1_2_server_method" /usr/local/etc/rc.d/apache22: WARNING: failed to start apache22

I found that I needed to recompile the Apache Portable Runtime then reinstall Apache, like so:

cd /usr/ports/devel/apr1
make reinstall clean
cd /usr/ports/www/apache22
make reinstall clean

After the reinstallation of the two packages completed, I was able to restart apache successfully:

service apache22 restart

Performing sanity check on apache22 configuration:

Syntax OK

Stopping apache22.

Waiting for PIDS: 60931.

Performing sanity check on apache22 configuration:

Syntax OK

Starting apache22.

History

#1 - 06/08/2014 06:15 PM - Daniel Curtis

- Status changed from Resolved to Closed

#2 - 02/15/2015 09:09 PM - Daniel Curtis

- Project changed from 91 to FreeBSD Administration
- Category set to Web Server
- Target version set to FreeBSD 9

04/16/2024 1/1