Subject: Problem with FreeBSD Posted by Novo on Sun, 09 Jun 2024 15:11:57 GMT View Forum Message <> Reply to Message ./umk reference Https CLANG -bus in dir /usr/home/buildbot-worker/worker0/fb13-upp/build (timeout 1200 secs) watching logfiles {}

argv: [b'./umk', b'reference', b'Https', b'CLANG', b'-bus'] using PTY: False ----- Core (CLANG DEBUG SHARED DEBUG FULL BLITZ POSIX BSD FREEBSD) (1 / 3) ----- Core/SSL (CLANG DEBUG SHARED DEBUG FULL BLITZ POSIX BSD FREEBSD) (2 / 3) ----- Https (MAIN CLANG DEBUG SHARED DEBUG FULL BLITZ POSIX BSD FREEBSD) (3/ 3) Linking...

ld: error: undefined symbol: SSL_get1_peer_certificate

>>> referenced by Socket.cpp:183

>>>

/usr/home/buildbot-worker/worker0/fb13-upp/build/.cache/upp.out/Core/SSL/CLANG.Debug.Debu g Full.Shared/Socket.o:(Upp::TcpSocket::SSLImp::Handshake())

>>> did you mean: SSL_get_peer_certificate

>>> defined in: /usr/lib/libssl.so

clang++: error: linker command failed with exit code 1 (use -v to see invocation)

There were errors. (0:00.12) program finished with exit code 1

elapsedTime=0.141835

Subject: Re: Problem with FreeBSD Posted by mirek on Wed, 26 Jun 2024 12:52:49 GMT

View Forum Message <> Reply to Message

Novo wrote on Sun, 09 June 2024 17:11./umk reference Https CLANG -bus in dir /usr/home/buildbot-worker/worker0/fb13-upp/build (timeout 1200 secs) watching logfiles {} argv: [b'./umk', b'reference', b'Https', b'CLANG', b'-bus'] using PTY: False ----- Core (CLANG DEBUG SHARED DEBUG_FULL BLITZ POSIX BSD FREEBSD) (1 / 3) ----- Core/SSL (CLANG DEBUG SHARED DEBUG FULL BLITZ POSIX BSD FREEBSD) (2 / 3) ----- Https (MAIN CLANG DEBUG SHARED DEBUG_FULL BLITZ POSIX BSD FREEBSD) (3 / 3) Linking...

ld: error: undefined symbol: SSL_get1_peer_certificate

>>> referenced by Socket.cpp:183

>>>

/usr/home/buildbot-worker/worker0/fb13-upp/build/.cache/upp.out/Core/SSL/CLANG.Debug.Debu g_Full.Shared/Socket.o:(Upp::TcpSocket::SSLImp::Handshake())

>>> did you mean: SSL_get_peer_certificate

>>> defined in: /usr/lib/libssl.so

clang++: error: linker command failed with exit code 1 (use -v to see invocation)

There were errors. (0:00.12) program finished with exit code 1

elapsedTime=0.141835

That is really interesting as Socket.cpp:183 looks like this:

cert.Set(SSL_get_peer_certificate(ssl));

Subject: Re: Problem with FreeBSD

Posted by Novo on Wed, 26 Jun 2024 19:21:24 GMT

View Forum Message <> Reply to Message

I ran full rebuild. The problem still remains.

It is hard to tell what is going on. FreeBSD 12 was fine ...

Subject: Re: Problem with FreeBSD

Posted by Novo on Wed, 26 Jun 2024 19:53:12 GMT

View Forum Message <> Reply to Message

Linking fails on FreeBSD 13.2.

14.0 is fine.

Subject: Re: Problem with FreeBSD

Posted by Novo on Thu, 27 Jun 2024 03:37:22 GMT

View Forum Message <> Reply to Message

14.1 is fine as well ...

Subject: Re: Problem with FreeBSD

Posted by mirek on Thu, 27 Jun 2024 06:40:29 GMT

View Forum Message <> Reply to Message

Novo wrote on Thu, 27 June 2024 05:3714.1 is fine as well ...

I think there must be a temporary bug in FreeBSD 13.2. I would wager the problem is either that openssI headers are not compatible with libraries.

IDK, if this is was to be pursued, I would start by searching for SSL_get_peer_certificate and SSL_get1_peer_certificate in header files. I bet there is something like

#define SSL_get_peer_certificate SSL_get1_peer_certificate

somewhere which probably means not our fault...

Mirke

Subject: Re: Problem with FreeBSD Posted by Novo on Sat, 29 Jun 2024 01:35:23 GMT View Forum Message <> Reply to Message

```
Interestingly, there are two ssl.h:
/usr/local/include/openssl/ssl.h
/usr/include/openssl/ssl.h
First one:
# ifdef OPENSSL_X509_H
 _owur X509 *SSL_get0_peer_certificate(const SSL *s);
  _owur X509 *SSL_get1_peer_certificate(const SSL *s);
/* Deprecated in 3.0.0 */
# ifndef OPENSSL NO DEPRECATED 3 0
# define SSL_get_peer_certificate SSL_get1_peer_certificate
# endif
# endif
Second one:
# ifdef HEADER_X509_H
  owur X509 *SSL_get_peer_certificate(const SSL *s);
# endif
```

Basically, U++ should define OPENSSL_NO_DEPRECATED_3_0 ...