

TLS Support

This is the default behaviour (need to confirm, just hit a random site) when an older FireFox browser tries to connect to web server that has dropped TLS 1.0 support.

The screenshot displays a Firefox browser window with a "Secure Connection Failed" error. The address bar shows the URL `https://www.scotiaonline.scotiabank.com/`. The error message indicates a problem with the secure connection, specifically: "An error occurred during a connection to www.scotiaonline.scotiabank.com. Cannot communicate securely with peer: no common encryption algorithm(s). (Error code: ssl_error_no_cypher_overlap)". Below the error message, there are two bullet points: "The page you are trying to view cannot be shown because the authenticity of the received data could not be verified." and "Please contact the website owners to inform them of this problem. Alternatively, use the command found in the help menu to report this broken site." A "Try Again" button is visible at the bottom of the error dialog.

In the background, a file index for the directory `/pub/firefox/releases/22.0b6/win32/en-US/` is visible. The index lists the following files:

Type	Name	Size	Last Modified
Dir	..		
File	Firefox Setup 22.0b6.exe	20M	11-Oct-2015 01:11
File	Firefox Setup Stub 22.0b6.exe	273K	11-Oct-2015 01:11
File	firefox-22.0b6.json	708	11-Oct-2015 01:11