

Is there anyway to fix a "Secure Connection Failed" (Error Code:sec_error_ocsp_unknown_cert)?

<https://support.mozilla.org/en-US/questions/1028755>

Just recently (I believe on Oct 30) I have been encountering this problem while trying to log into the Rooster Teeth web site. I have tried clearing cookies and cache multiple times to no effect, and the help page suggestion for the workaround of clicking "Or you can add an exception..." doesn't work because that button does not appear on the warning page anymore. I am only getting this warning error when trying to log into (<http://roosterteeth.com/home.php>) and only while trying to log in, it doesn't pop up for anything else on the site or any other site that I've gone to. Any help on fixing this problem would be greatly appreciated.

Chosen solution

1. In the [Location bar](#), type **about:config** and press **Enter**. The about:config "*This might void your warranty!*" warning page may appear.
2. Click **I'll be careful, I promise!** to continue to the about:config page.
3. copy the next **security.ssl.enable_ocsp_stapling** and paste it in the search field
4. double-click on it to make it **false**
5. close the page, exit firefox and restart it.

probably **the problem is the web site**, when the problem resolved by the site, go back and switch the setting to **true** again.

Disabling Firefox's 'Secure Connection Failed' Warning

<http://securitymusings.com/article/522/disabling-firefoxs-secure-connection-failed-warning>



Although controversial, Firefox 3's secure connection failed warning, shown when a website's digital certificate is invalid or self-signed, can be easily disabled.

1. In the address bar, type **about:config** > click 'Enter'.
2. You'll get a warning message, *This might void your warranty!*, click **I'll be careful, I promise!**
3. Double-click **browser.ssl.override_behavior** and change the value from '1' to '2'.
4. Restart Firefox.

Instead of disabling the notice all together, you can have a warning displayed – without having to add an exception.

- **browser.xul.error_pages.expert_bad_cert = true**

Firefox's anti-phishing warnings will still warn users if a specific site is suspicious. I'm not convinced that the *secure connection failed* warning really helps the average user, since they won't know what it is. Either way, you can now get around it.

Manually add Exception to Firefox

