Browser Attacks

A browser connects users to outside networks, but few users can monitor the actual data transmitted. Browser attacks happen when; attackers go after operating system so it will impede the browser correct and secure functioning, or attackers tackle the browser or one of its components add-ons or plug-ins so its activity is altered, last attackers may intercept or modify communication to of from the browser. Two browser attacks are;

Man-in-the-browser attack is an example of malicious code that has infected a browser.

Page-in-the-middle attack is another type of browser attack in which a user is redirected to another page.