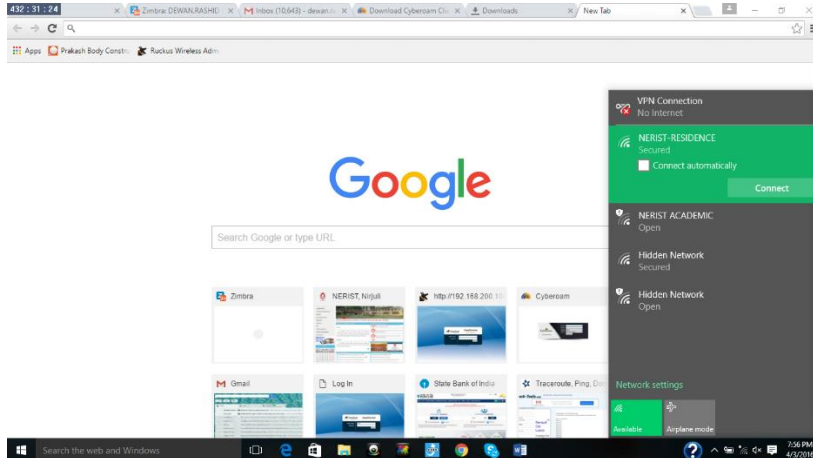


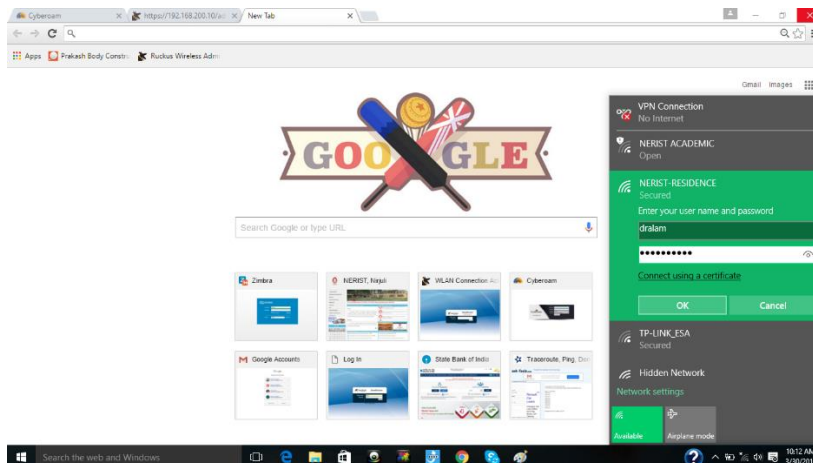
Section (A)

Steps for Wi-Fi Login process for Windows 8 and Windows10

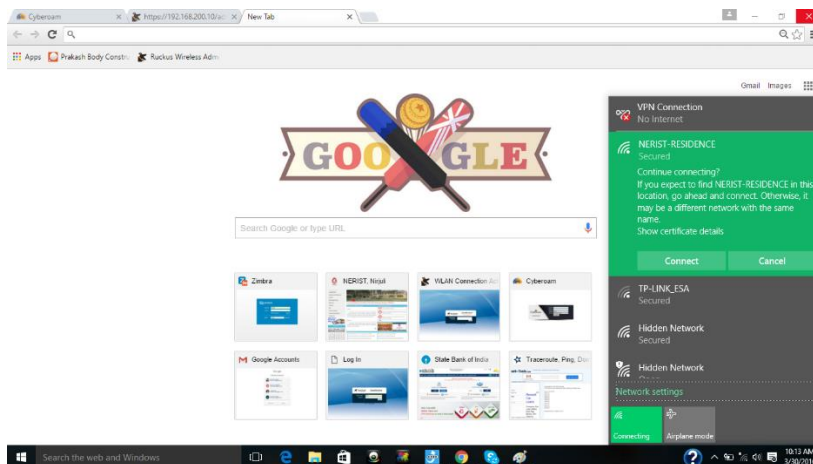
1. Go to Wi-Fi Connection and Click on SSID “NERIST -RESIDENCE” and click on Connect.



2. Provide Username and Password and Click on OK.



3. Click on Connect

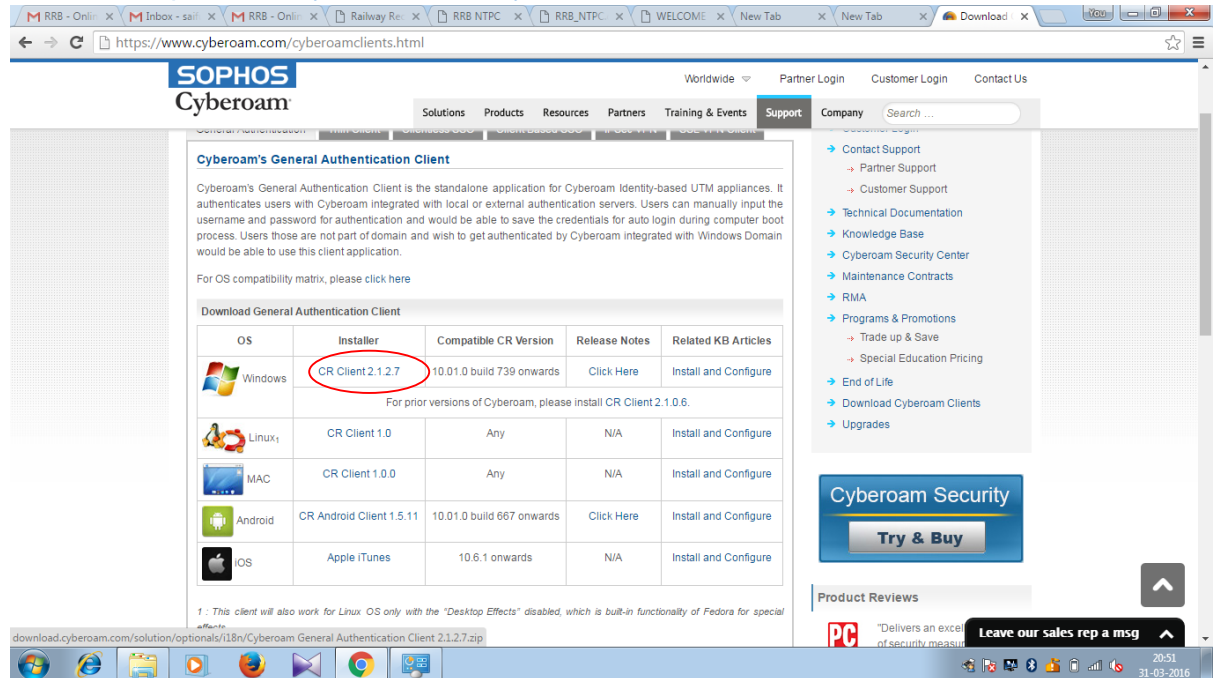


Section (B)

Steps for Cyberoam Client Download, Install and Configuration on Windows 8 and Windows 10

Steps:

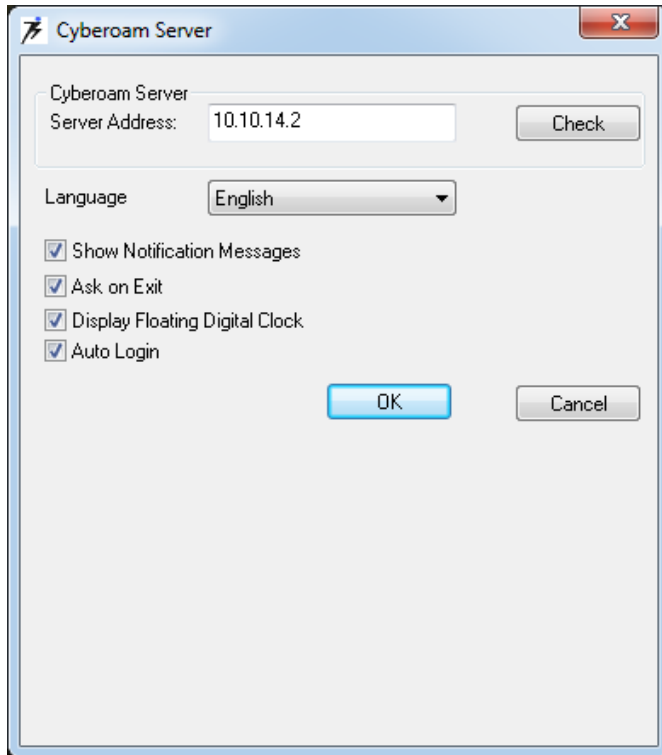
1. Go to <https://www.cyberoam.com/cyberoamclients.html>



The screenshot shows the Cyberoam website's 'Download General Authentication Client' page. The page title is 'Cyberoam's General Authentication Client'. Below the title, there is a table with columns: OS, Installer, Compatible CR Version, Release Notes, and Related KB Articles. The 'Windows' row is highlighted, and the 'CR Client 2.1.2.7' link in the 'Installer' column is circled in red. Below the table, there is a note: 'For prior versions of Cyberoam, please install CR Client 2.1.0.6.' The page also features a 'Cyberoam Security' banner with a 'Try & Buy' button and a 'Product Reviews' section.

OS	Installer	Compatible CR Version	Release Notes	Related KB Articles
Windows	CR Client 2.1.2.7	10.01.0 build 739 onwards	Click Here	Install and Configure
For prior versions of Cyberoam, please install CR Client 2.1.0.6.				
Linux _x	CR Client 1.0	Any	N/A	Install and Configure
MAC	CR Client 1.0.0	Any	N/A	Install and Configure
Android	CR Android Client 1.5.11	10.01.0 build 667 onwards	Click Here	Install and Configure
iOS	Apple iTunes	10.6.1 onwards	N/A	Install and Configure

2. Download the Installer CR Client 2.1.2.7
3. Unzip the downloaded file "Cyberoam General Authentication Client 2.1.2.7.zip" and install it.
4. After installation Go to the Created Icon "Cyberoam General Authentication Client" on your desktop and double click on it.
5. Set Cyberoam Server IP as: 10.10.14.2 and checked all the Check Boxes and click on OK.



6. Provide the username and password and click on Login.

