VPN client install guide for Windows XP

When activated, the VPN client allows you to access licensed resources from any browser on the computer it is installed on without having to constantly go through the library homepage.

*Make sure your browser is up to date before you begin*
Step one: Open Internet explorer and navigate to the Library homepage. Then click “Use the VPN” link indicated below.
Step two: Log in using your Kerberos username and password.
Step three: If you are already signed in to the VPN on a different computer or browser, you may see the page below. If you come to this page, simply click “continue the session” to complete the login process.
Step four: Click “start” to begin the client download.
Step five: click either “Yes” or “Always” to proceed with install.
Step six: The VPN client should now be installed. The client will appear in the taskbar on the far right as indicated below. The icon will flash green when you are successfully signed in.
Step seven: Now that you are signed into the VPN, you can access campus resources. Let's try and access a journal article. Browse to “Databases A-Z” under the “Catalogs & Databases” menu.
Step eight: Search for “pubmed”
Step nine: Select the link titled “Methods in Enzymology”. It is important to note that this link has a yellow lock indicating that it is a restricted resource that can only be accessed through the campus VPN.
Step ten: select any of the PDF links to access the different sections of the journal.
METHODS IN ENZYMEOLOGY

Editors-in-Chief

JOHN N. ABELSON and MELVIN I. SIMON
Division of Biology
California Institute of Technology
Pasadena, California

Founding Editors

SIDNEY P. COLOWICK and NATHAN O. KAPLAN
Step twelve: To sign out of the client, simply right click the icon and select “Sign Out”.
Step thirteen: To sign back into the VPN client after the initial install, open the start menu and browse “all programs”. Select “Juniper Networks -> Network Connect 7.1.12 -> Network Connect”
Step fourteen: A small window will open up and you will be prompted to enter your Kerberos username and password. Enter in your information and the client will start, allowing you to access licensed resources from any browser.