When activated, the VPN client allows you to access licensed resources from any browser on the device it is installed on without having to constantly go through the library homepage.
Step one: Open the appstore and search for Junos Pulse.
Step two: select the cloud icon to begin downloading the app.
Step three: Open the app when it is finished downloading.
Step four: Accept the End User License Agreement by scrolling down and selecting “Accept”.

Open source information and information on contacting Juniper can be found at Juniper's public website.

11. TERMINATION; SURVIVAL. This Client Software EULA is effective until terminated. Your rights under this Client Software EULA will terminate automatically without notice from Juniper if you fail to comply with any term(s) of this Client Software EULA. Upon the termination of this Client Software EULA, you shall cease all use of the Client Software and destroy all copies, full or partial, of the Client Software. The provisions of Sections 3, 4, 5 and 11 shall survive the termination of this Client Software EULA howsoever caused.
Step five: Select “Enable” to allow Junos Pulse to connect from your phone.

Enable Junos Pulse

Are you sure you want to enable Junos Pulse? This action only needs to be performed once.

Enable
Step six: select “Configuration” to begin the VPN setup.
Step seven: Enter in the URL displayed below, as well as a name for the VPN connection. Leave the other fields blank.

Name: lib vpn
URL: https://vpn.lib.ucdavis.edu
Username: Optional
Authentication: Password
Step eight: Save your VPN configuration and select “Connect”.
Step nine: Enter in your Kerberos username and password, then sign in.
Step ten: If you are signed into the VPN on any other device, you will be directed to this window. Simply select “Continue the session”.
Step eleven: Now that you’re signed into the VPN, you can access campus resources from any browser on your phone. Let’s try and access an journal article.
Step twelve: Let's use the browser built into Junos Pulse, called “Intranet”. Select the Intranet icon to open the browser.
Step thirteen: select “Electronic Databases A-Z”.
Step fourteen: search “pubmed”.
Step fifteen: scroll down and select “Methods in Enzymology”.

and Image Database for more information on research results. Biomedical database system containing information on research projects and programs supported by the Department of Health and Human Services.

Coverage: 1986-present

Related:
- RePORTER (RePORT Expenditures & Results)

Medline/Index Medicus
We have two forms of the ARTICLE Database often referred to as Medline. SEE: Pubmed (free to the public) or OVID Medline (only for UC Davis addresses) Both systems provide: Citations and abstracts for articles published in approximately 8,400 journals in medicine, life sciences, health administration, veterinary medicine, nursing, molecular biology and genetics.

Date: 1948-present

Related:
- The free Medline - known as PubMed - with UC Davis resources links
- The OVID presentation of Medline

Methods in Enzymology
Methods in Enzymology is the classic laboratory methods/protocols book series. The complete backfile of the full-text is available back to volume 1 from 1955. Direct article/chapter links are provided from core subject databases such as PubMed and BIOSIS Previews. Contains detailed protocols and descriptions of biochemical and biophysical techniques for research in biological and molecular sciences. More than 300 volumes are browse-able by individual volumes online from 1955 to the present or by searching across the collection by title, author, abstract, and keyword. Full-text access to articles is available in HTML and PDF formats.

Coverage: 1955-

NLM Gateway (Old Medline and more)
Step sixteen: Select any of the PDF links to access the different sections of the journal.
METHODS IN ENZYMOLGY

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 eighteen: To sign out of the VPN, return to the Junos Pulse start page and select “Disconnect”.
Step nineteen: To reconnect, simply select “Connect” and enter your Kerberos email and password.