Inspiring the Creation, Discovery, and Use of Knowledge

Alfred Mowdood & April Love
Annual attendance x 6 =
Annual visitors to Marriott Library
value of building + collections
Physical footprint
Spaces

> Temple Square
Automated Retrieval Center (ARC)
Old & New
Didn’t Know? --Ask Us

Get Help

We are happy to answer any questions you have. There are many ways to get help at the Marriott Library. Please choose an option below that best suits your needs.

- Knowledge Commons 801-581-6273
- Service Desks
- Off Campus Access
- E-mail a question or request a consultation
- Library Hours
- How-to Guides
- Research by Subject

Contact

- Knowledge Commons 801-581-6273
- Level 1 Reference Desk 801-581-6394

Related Links

- Connect From Off Campus
- Contact Us
- Liaisons and Library Teams by Subject and Format
- Tips for using EndNote Web
VPN Access

WebVPN Portal

WebVPN
SSL AnyConnect VPN Client

CAMPUS WEBVPN SERVICE

The Campus VPN concentrator can be used to access campus services using an 128 bit SSL encryption standard that most banks and online merchants use. WebVPN provides this encryption between the VPN concentrator and the end user's web browser. This is a useful method for securing a link to the campus network as many campus web services require the user to be within University IP space to access these services.

Any web-based transaction that a user desires to transfer securely between the VPN concentrator and the user's web browser can be done using the WebVPN. This includes checking web-based email, accessing library catalogs, journal lists, transferring files, accessing departmental web servers, and other repositories containing data that is web accessible to campus, but not to the rest of the Internet. Because the WebVPN essentially does the browsing for the user and returns the data to his or her browser, the user appears to originate from within campus.

The WebVPN does not require a client to be installed. The user just needs a web browser, a UNI and password. WebVPN sessions are only encrypted on the leg of the journey between the user's computer and the VPN concentrator, so it is important to keep security in mind. However, the tool does provide a strong measure of security between the VPN and the user.

To use the WebVPN, point your web browser to:

- https://vpnaccess.utah.edu
- Enter your UNI and password
- Browse the web from within the Cisco WebVPN using the tools provided

WebVPN is rated by Cisco as compatible with Microsoft Internet Explorer 6 and Mozilla Firefox 1.0 and above. At this time Netscape is mostly compatible as it shares the same family of code with Firefox and Mozilla.

SSL ANYCONNECT VPN CLIENT

The WebVPN Secure Sockets Layer (SSL) AnyConnect client is a new feature offered in the latest Cisco VPN client code. Users are now provided the option of downloading this SSL client when connecting to the campus WebVPN site with their Windows based computer. The SSL client uses 128 bit encrypted tunneling. The SSL client (similar to the Cisco “heavy” VPN client, but much smaller) is installed on the PC at login and creates an encrypted tunnel between the PC and the VPN concentrator. Like the heavy client, the PC obtains an IP address from the concentrator through the SSL client after successful login and appears as a workstation within the campus network. Unlike the WebVPN, all traffic between the concentrator and the client PC is encrypted through the SSL tunnel.
# VPN Grid

## Choose Your VPN Client "At-A-Glance" from the Grid Below:

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Download/Version</th>
<th>Documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSL Client recommended</td>
<td>5.02.04.0032</td>
<td>Documentation</td>
</tr>
<tr>
<td>(login with uNID/password to download)</td>
<td></td>
<td>Installation Instructions</td>
</tr>
<tr>
<td>SSL Any-connect</td>
<td>5.02.04.0032</td>
<td>Installation Instructions</td>
</tr>
<tr>
<td>(login with uNID/password to download)</td>
<td></td>
<td>Installation Instructions</td>
</tr>
<tr>
<td>Windows 2007/ Vista</td>
<td>5.02.04.0032 (zipped)</td>
<td>Installation Instructions</td>
</tr>
<tr>
<td>Windows XP with SP 2</td>
<td>5.02.04.0032 (zipped)</td>
<td>Installation Instructions</td>
</tr>
<tr>
<td>Windows 2008 with SP 4</td>
<td>5.02.04.0032 (zipped)</td>
<td>Installation Instructions</td>
</tr>
<tr>
<td>Windows ME with SP 2</td>
<td>4.02.04.0032 (zipped)</td>
<td>Installation Instructions</td>
</tr>
<tr>
<td>Windows 98 with SP 4</td>
<td>4.02.04.0032 (zipped)</td>
<td>Installation Instructions</td>
</tr>
<tr>
<td>Macintosh OS X 10.4 or later</td>
<td>4.02.04.0032 - requires uNID</td>
<td>Installation Instructions</td>
</tr>
<tr>
<td>wu pf group ID file</td>
<td>4.02.04.0032 - requires uNID</td>
<td>Installation Instructions</td>
</tr>
<tr>
<td>Macintosh OS X 10.2 - 10.3</td>
<td>4.02.04.0032 - requires uNID</td>
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<tr>
<td>Linux</td>
<td>4.02.04.0032 - requires uNID</td>
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</table>

**HELP DEPT.**

**Help Desk Home**

**FAQs**

**uNID Account Information**

**Service Level Agreements**

**Customer Service Survey**

**Contact Information**

**Services Home**

**UIT Home**
Scholarly Information Cycle: Why re-invent the wheel? 1

1. Researcher reads the literature.
2. The researcher performs an experiment - builds upon previous research.
3. The research presents results formally or informally at departmental meetings or at conferences.
4. The results of the experiment are written about and submitted to a journal.
5. Peer review process - experts in the field review and suggest changes that the author must make before the article is published.
6. A journal article is published. The journal article includes author keywords or is read by an indexer who assigns descriptors (subject headings) which capture the main idea(s) so it can be found in journal indexes such as PubMed, CINAHL, etc.

1 Image and text from BIO150Y Optimal Information Foraging Tutorial by BIO150Y staff. Copyright 2002 by the University of Toronto.
null
Google Scholar

- Click on Scholar Preferences
- Type Utah under Library
- Make sure University of Utah-Get it at UofU is selected
Tips

- IMRD format (Introduction, Methods, Results, & Discussion)?
  - Methods is the key.
  - Can you replicate?
Elsevier=Peer Reviewed

• Elsevier journals are peer-reviewed (refereed)
More Tips

• Read the help screens
• Use Keyword search strategies
  – Nesting
  – Truncation
• Subject searching
• Author Searching
• Cited by Searching
Knowledge Commons: Putting Resources Where Students Are

- Seating for 400; 270 computers
- Group study rooms for 6, 8, and 10 people
- Support services
  - Research and production assistance
    - In-person, chat, E-mail, directional, & informational
    - Roving, small group, in-depth reference
      - Teachable moments
  - Student learning
  - Academic Advising
  - Writing Center
The BCS Bowl Buster X 2

- Largest KC space in MWC
- KC Hardware
  - 250+ computers
  - AV and video editing
  - 5 printers and 10 scanners
- 20+ Group study rooms
  - 4 seat, 8 seat, and 10 seat rooms, and seminar room
- Numerous learning spaces
  - 8 hands-on computer labs (45-, 35-, and 23- seat)
  - 2 90-seat lecture
  - 3 50-seat lecture
  - 12 meeting rooms
  - Auditorium (200 seat)