

### REMOTE ACCESS TO LUIS

LUIS, the Library User Information System, is the online system for the Wayne State University Library System and other Detroit Area Library Network (DALNET) libraries. You can use LUIS from your home or office computer via telephone lines (with a modem) or via campus or other institutional network.

Access to DCAT (the online catalog of the DALNET libraries) is unrestricted and requires no special logon. Most other databases are licensed and as such restricted to affiliated users of one or more DALNET member institutions. You may be asked to enter your Social Security Number before access to a particular database is granted. If you have questions about the sign-on, or if you believe you have been wrongly denied access to a database upon entering your SSN, please contact WSU's Circulation Desk at 313-577-4042 for assistance.

# CONNECTING TO LUIS VIA THE INTERNET

If your home or office computer is connected to the Internet and you have Gopher, Telnet, or TN3270 software installed, you can connect to LUIS according to the following addresses and instructions:

Gopher:

gopher.wayne.edu

follow the path:---> WSU Libraries & Library Science
---> LUIS, WSU's Online Catalog

---> Connect to LUIS

Telnet:

mvs.cc.wayne.edu

Type 8 (for VT100 emulation) at the "Please enter your terminal id" prompt. Type "luis" at the WSUNET

screen, then again at the LUIS welcome screen.

TN3270

mvs.cc.wayne.edu

Type "luis" at the WSUNET screen, then again at the LUIS welcome screen.

### CONNECTING TO LUIS VIA MODEM

Dial-in access to WSUnet is through the statewide MichNet Computer Network. You will need a microcomputer (IBM-compatible or Macintosh) with a modem and terminal communications/emulation software. WSU's Computing and Information Technology (C&IT) distributes and supports software that is configured to work for dial-in to LUIS and other WSU hosts. PPP (Point-to-Point Protocol) based software (Trumpet, DOSPPP, MacPPP, etc.) is recommended for 9600 bps or faster modems. For 1200 or 2400 bps modems, terminal emulation software (Kermit, MacKermit, Procomm Plus, etc.) may be used. Call C&IT's Consulting Office at 313-577-4778 for information.

Authentication: MichNet now requires authentication for all dial-in users. WSU faculty and staff should fill out a MichNet Authorization Account application form (call C&IT's Business Services Office, 313-577-4642, for information and to obtain the form), to obtain a login id and password. WSU students should obtain an MTS ID and password (which may also be used for MichNet authentication) at either of C&IT's general purpose computer labs (Science and Engineering Library lower level, 313-577-5805, or the Student Center Building, 313-577-5485).

Guest login: A temporary guest login has been established; this is expected to be discontinued sometime in November, 1995. The guest login will allow access to LUIS and other host computers located at Wayne State University only:

login: guest@wayne.edu

password: guest

Modem settings: Call C&IT's Consulting Office at 313-577-4778 for help.

Setting Modem (DCE) speed Value You Should Use

Computer asynchronous port speed (DTE speed)

14.4 Kbps or highest speed supported 57.6 Kbps or highest speed supported

Error correction

Type of error correction

Data compression

Type of data compression

Flow control

DTR clearing

Online/off-line or Local/remote

Parity Autolinefeed Duplex

if labeled FDX/HDX if labeled FULL/HALF if labeled COPY/NOT COPY Data bits

Stop bits

Other settings

V.42; if V.42 isn't supported, use MNP4

V.42 bis; if V.42 bis isn't supported, use MNP5 CTS/RTS (if not supported, use XON/XOFF)

DOS: Disconnect when DTR is dropped; Mac: Ignore

DTR

Online Remote

Off or none

Off

FDX Full Not Copy

Default settings

#### Phone numbers:

This is a partial list; for a complete, up-to-date list, type "help" at the "host:" prompt. menu.

City	Number	Speed
Ann Arbor	313-213-3730	2400
	313-998-1300	1200-14400 (v.32bis/v.42bis)
	313-213-3720	1200-14400 (v.34/v.42bis)
Dearborn	313-240-4300	1200-14400 (v.32bis/v.42bis)
Detroit	313-577-DIAL (3425)	1200-14400 (v.34/v.42/v.42bis)
Farmington Hills	810-553-DIAL (3425)	1200-14400 (v.34/v.42bis)
Pontiac, Rochester	810-370-4311	1200-14400 (v.32bis/v.42bis)
Sterling Heights	810-795-9100	1200-14400 (v.32bis/v.42bis)
Wayne	313-467-1632	1200-14400 (v.32bis/v.42bis)

# Login using terminal emulation software:

- Type MVS.CC.WAYNE.EDU and press < Enter> at the host: prompt. You may also type MENU for the MichNet 1. host connection menu, or HELP to enter the MichNet help system.
- Type <MTSID>@MTS.CC.WAYNE.EDU and press <Enter> (your four-letter MTS ID, the "at" sign, then 2. MTS.CC.WAYNE.EDU).
- 3. At the Password: prompt, type your MTS password and press <Enter>.
- At the "Please enter your terminal id" prompt, type 8 and press < Enter>. 8 (VT100) is usually the right choice, but it may vary--check your software instructions if it does not work.
- The WSUNET screen will appear. Type LUIS and press <Enter>. At the welcome screen, type LUIS and press 5. <Enter> again.

# Login using PPP software:

- Type PPP at the host: prompt (typically, this step is automatically executed by your software.
- Enter your MTS ID and password as in steps 2 and 3 above. 2.
- If authentication is successful, your PPP software is now running in the background. You should now be able to run 3. your Internet software (telnet, TN3270, FTPk Gopher or Web clients). Follow the instructions above for TN3270 (preferred) or telnet (also supported).

### Logoff:

- Type STOP and press <Enter>. The WSUNET screen will appear. 1.
- Type LOGOFF and press <Enter>. Users of terminal emulation software will return to the host: prompt. PPP users 2. will be returned to their PC's command interface.
- (Terminal emulation software only): You may need to type Control-D to disconnect from the NAS. 3.
- From here the procedure to hang up the connection and exit from your software will vary depending on what software you are using.

(LUIS Leaflet No. 5 Draft---September 21, 1995)