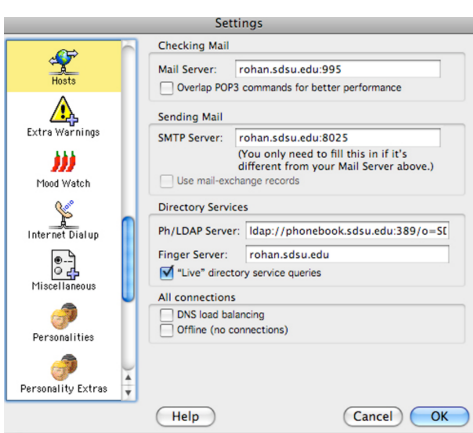
## Information and Digital Technologies December 23, 2008

## Directory Services in Eudora (Mac/Win)

The Eudora Email client has the capability to access our campus directory (LDAP) for searching an SDSU e-mail address when composing a message. The following information will show you the process to easily use this feature.

## **Macintosh - Configuring the LDAP Directory**

- 1. Go to Eudora > Preferences.
- 2. A pop up window appears.
- 3. Select *Hosts* on the left side.
- 4. Under **Directory Services** for **Ph/LDAP Server** enter:

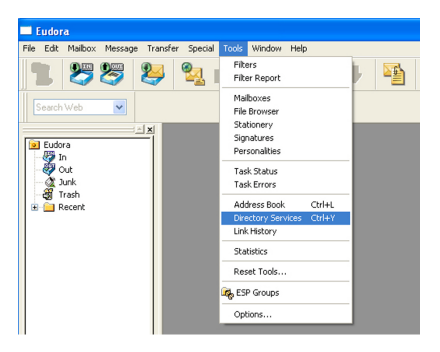


Idap://phonebook.sdsu.edu:389/o=SDSU,c=US

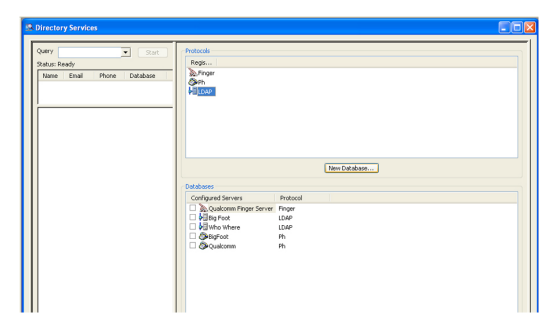
**5.** Click the checkbox for "Live" directory service queries and click the **OK** button.

## Windows XP - Configuring the LDAP Directory

1. Go to **Tools** > **Directory Services**.

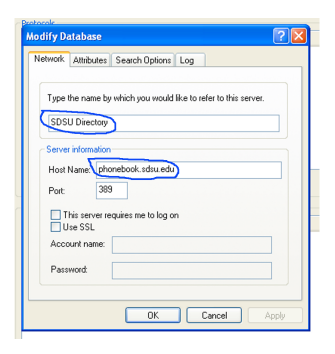


2. A pop up window opens.

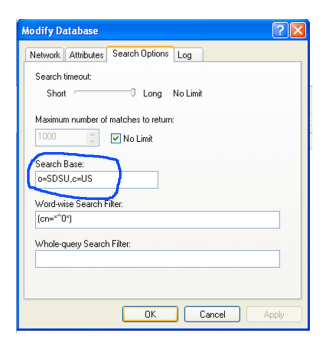


3. In this screen, you can configure directory databases; and you can query those databases for information. This screen has four parts. In the top right-hand part of this screen, you should see a list of Protocols under which you should see options for Finger, Ph, and LDAP. Click the **LDAP** protocol and then click on the **New Database** button beneath that list.

4. You should now see the **Modify Database** dialog box on your screen. This dialog box will contain the necessary settings for Eudora to communicate with the LDAP directory service. Under the label of *Type the name by which you would like to refer to this server*, enter: **SDSU Directory** 



- 5. Under the *Server Information* label, you should see a field marked **Host Name**.
- 6. Enter phonebook.sdsu.edu
- 7. Click the **Search Options** tab at the top of the window.



- 8. In the center of the dialog box, you should now see a field labeled *Search Base*.
- 9. Enter **o=SDSU,c=US**
- 10. Click **OK**.