Enabling LDAPv3 for OS X 10.2 at the University of Michigan

1. Log in to the computer using an account with administrative privileges.

2. Open the **Directory Access** utility from the **Utilities** folder inside the **Applications** folder. You'll need to authenticate by clicking on the lock icon.
3. **LDAPv3** should already be enabled; if not, check the checkbox. It's pretty likely that you won't need any of the other services selected, so deselect them now. Select the **LDAPv3** line and click the **Configure...** button.
4. Select the location you want to configure, deselect **Use DHCP-supplied LDAP Server**, and click on the **Show Options** button.

5. Click on the **New...** button. Double-click on **Untitled 0**, and change it to **umichldap.v3**. Double-click on **unknown.domain.com** and change it to **ldap.itd.umich.edu**. Leave **LDAP Mappings** set to **Custom**. Currently, SSL is not supported (it will be soon); so for now, don’t select the SSL checkbox. With the entire line highlighted, click on the **Edit...** button.
6. Under the **Connection** tab, you shouldn't need to make any changes, so click on the **Search & Mappings** tab. Under the **Record Types & Attributes** box, click on the **Add** button.
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Configuration Name: umichldap.v3
Server Name or IP Address: ldap.itd.umich.edu
Open/close times out in: 120 seconds
Connection times out in: 120 seconds
Use authentication when connecting:
Distinguished Name:
Password:
Encrypt using SSL
Use custom port: 389

[Image of LDAPv3 configuration window]

7. Make sure the **Record Types** radio button is selected, select **Users** and then click the **OK** button.
8. Click inside the **Search base** text box. Type in `ou=people, dc=umich, dc=edu`.
9. Back in the **Record Types & Attributes** box, make sure **Users** is selected and click the **Add** button again. Make sure the **Attribute Types** radio button is selected. Select **RecordName** and click the **OK** button. Again, back to the **Map to** box and click the **Add** button. Type in **uid**.
10. Repeat the same steps using the following information:

```markdown
    Attribute Type:  Maps to:
    RecordName      uid
    RealName        cn
    UniqueID        uidnumber
    PrimaryGroupID  gidnumber
    NFSHomeDirectory homedirectory
    UserShell       loginshell
```

Make sure to include AuthenticationAuthority mapping; it’s a recent addition for security!
11. When you are finished, click the **OK** button. At the next screen, click the **OK** button there as well.
12. Click on the **Authentication** tab. You can remove any previous custom paths by selecting them and clicking the **Remove** button. Then click the **Add** button, and select `/LDAPv3/ldap.itd.umich.edu`. Then click the **Add** button. Nothing under the **Contacts** tab needs to be configured, so you can click on the **Apply** button. Click on the red close-window button, **Save** the changes, and you are done!
13. Start the **Terminal** application from the **Utilities** folder in the **Applications** folder.

14. Type **id uniquename <Enter>**, where uniquename is a "Michigan Person" who does not have a local user account on the computer. The reply will come back **id: uniquename: No such user** until the changes come through; then you should get the uid, gid, and groups values for that uniquename. That indicates that everything is working correctly.
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Additional sites for your UM OS X Configurating pleasure:

http://www.umich.edu/~arosenbl has pages on configuring both MIT Kerberos and OpenAFS
http://www.itd.umich.edu/macos/macosx_more.html The "more" page has all the good stuff.

Well, more is MORE, isn't it?

Reloading a lab? You need Radmind... http://rsug.itd.umich.edu/software/radmind/macosx.html
Running logout scripts, or other scripts that want a gui? http://rsug.itd.umich.edu/software/ihook
Setting up a lab in the first place?  http://www.macosxlabs.org is where you need to go. No, trust me; you need to go there.
How about a free secure ftp client? http://rsug.itd.umich.edu/software/fugu