

Configuring Pine for Microsoft Exchange

Updated 6/4/13

1. Make a backup copy of your old .pinerc file in case you need to revert back to a prior configuration
2. Refer to the posted "example.pinerc" file for additional configuration options
3. Setup the correct inbox Path
 - a. In pine, go to Main menu(M), Setup(S), Config(C)
 - b. Select Inbox Path and Change(C)
 - c. Enter:mail.anl.gov/ssl/novalidate-cert/user="your_ANL_user_name"
 - d. Hit return at the "Folder on.." prompt to accept INBOX as the incoming mail folder
 - e. Exit Setup(E) and answer Yes to save changes
4. Setup the correct Folder Path
 - a. In pine, go to Main menu(M), Setup(S), collectionLists(L)
 - b. Select Change(C)
 - c. For Nickname: Enter your preferred nickname
 - d. For Server: Enter mail.anl.gov/ssl/novalidate-cert/user="your_ANL_user_name"
 - e. Leave Path: and View: blank
 - f. Type ^X to Exit/Save
 - g. Exit Setup(E)
5. Setup the correct SMTP Server - **NOTE: If you are a linux user whose machine already has sendmail configured to point to mail.anl.gov, you can skip this step.**
 - a. In pine, go to Main menu(M), Setup(S), Config(C)
 - b. Select SMTP Server and Change(C)
 - c. Enter:smtp.anl.gov:587/novalidate-cert/tls/user="your_ANL_user_name"
 - d. Exit Setup(E) and answer Yes to save changes

6. Verify the correct value for the "disable-these-authenticators" option
 - a. Edit the .pinerc file using your favorite text editor
 - b. Go the section titled "List of SASL authenticators to disable"
 - c. Add the following line or make sure it is not preceded by a # sign
 - i. `disable-these-authenticators=GSSAPI`
 - d. Save changes and Exit
7. Restart Pine and enter your ANL domain password at the prompt. You should see your INBOX and your mail folders.