

Apple Address Book and STS setup guide

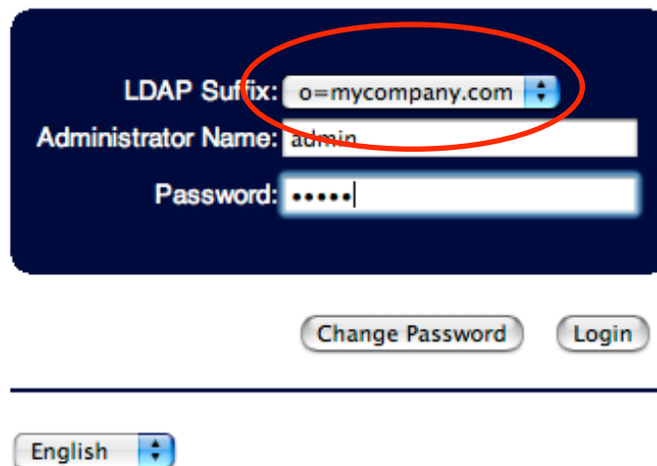
This document is about the configuration of Apple Address Book to use STS directory server as an external LDAP source. This will permit you to copy your important contacts from TeamAgenda public directory to Address Book.

The configuration is simple and straightforward, once you understand what informations you need to effectively setup Address Book LDAP query.

1. To setup the Address Book you need the following informations:

- 1.The ip address or hostname of STS server
- 2.The search base or suffix name of STS server
- 3.Your TeamAgenda account uid (user id)
- 4.Your TeamAgenda loginname
- 5.Your TeamAgenda password

1.1 To get the suffix name of STS Server, look at the login screen of STS Web Administration for the item named “LDAP Suffix”



LDAP Suffix: o=mycompany.com

Administrator Name: admin

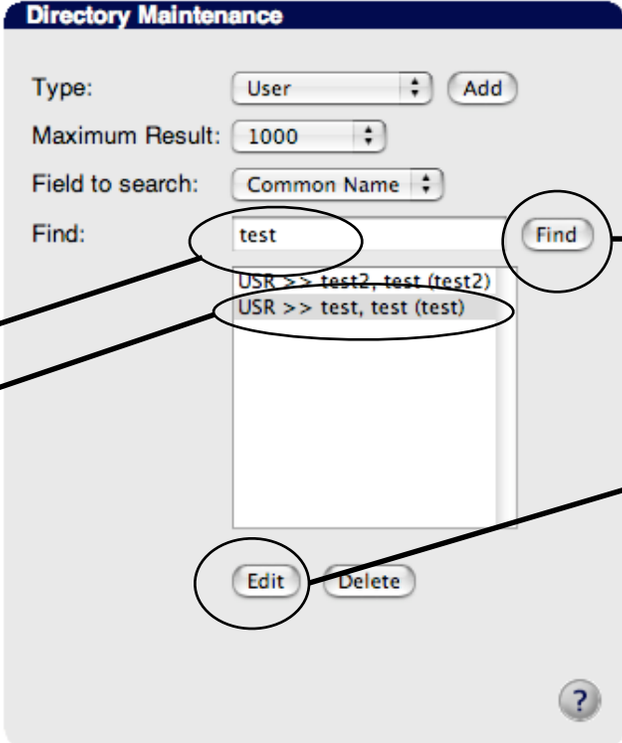
Password: *****

Change Password Login

English

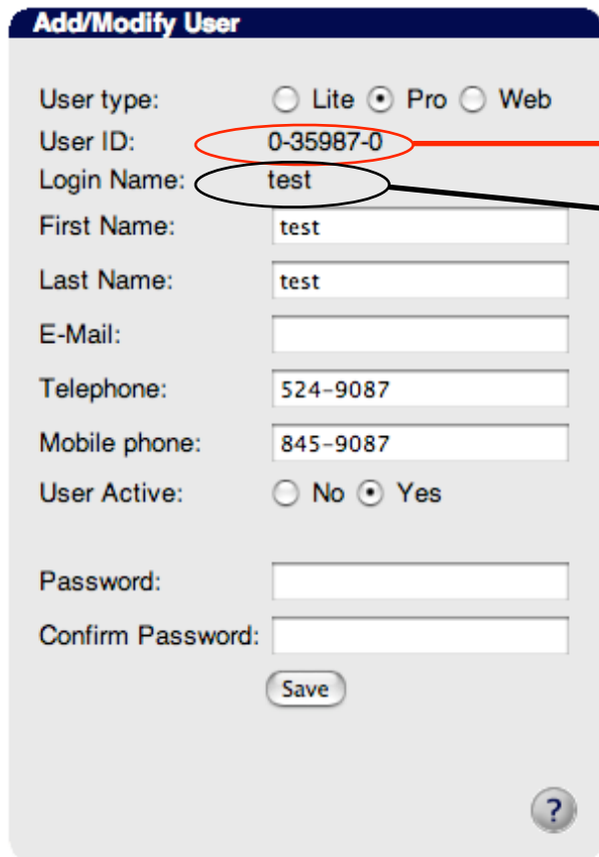
In the example above, the suffix name is o=mycompany.com (letter o). Organization is mycompany.com.

1.2 To get your TeamAgenda account uid (user id) you can search for your account in the STS Web Administration Directory Maintenance tab. Editing your account will reveal your current uid.



The screenshot shows the 'Directory Maintenance' interface. It includes a search form with the following fields: 'Type' (set to 'User'), 'Maximum Result' (set to '1000'), and 'Field to search' (set to 'Common Name'). The 'Find' field contains the text 'test', and the 'Find' button is circled. Below the search form, two search results are displayed: 'USR >> test2, test (test2)' and 'USR >> test, test (test)'. The first result is circled, and a line points to the label '1 - username'. The second result is also circled, and a line points to the label '3 - select'. At the bottom of the results list, there are 'Edit' and 'Delete' buttons. The 'Edit' button is circled, and a line points to the label '4 - edit'. The 'Find' button is also circled, and a line points to the label '2 - find'. A help icon (?) is visible in the bottom right corner of the interface.

1.3 Once you find the your account, select it and click on edit. Look at the User ID: entry. This is the uid of the account.

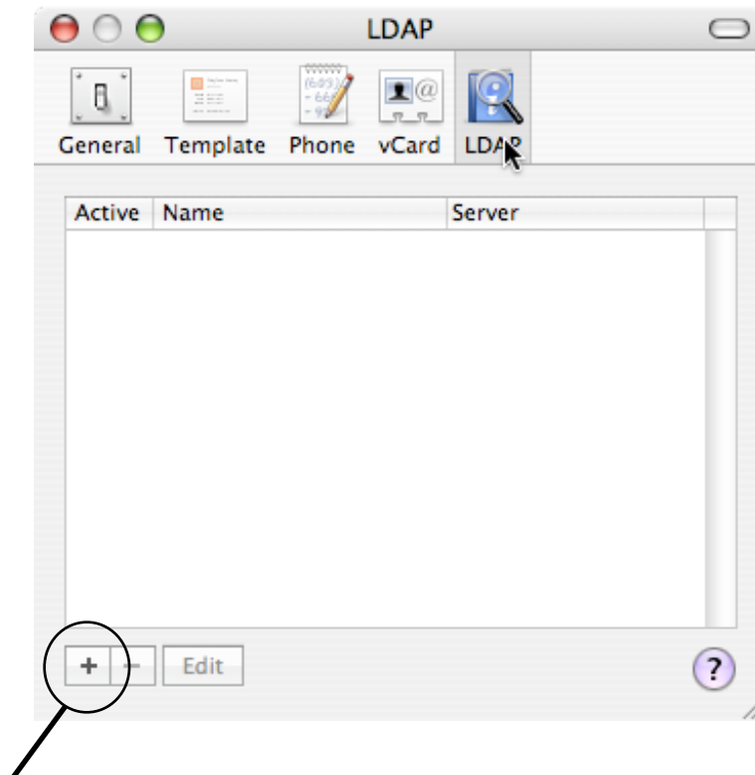


The screenshot shows a web form titled "Add/Modify User". The form contains the following fields and options:

- User type: Lite Pro Web
- User ID: 0-35987-0 (circled in red, with a red arrow pointing to the text "uid is here")
- Login Name: test (circled in black, with a black arrow pointing to the text "loginname is here")
- First Name: test
- Last Name: test
- E-Mail: (empty)
- Telephone: 524-9087
- Mobile phone: 845-9087
- User Active: No Yes
- Password: (empty)
- Confirm Password: (empty)

At the bottom of the form, there is a "Save" button and a help icon (a question mark in a circle).

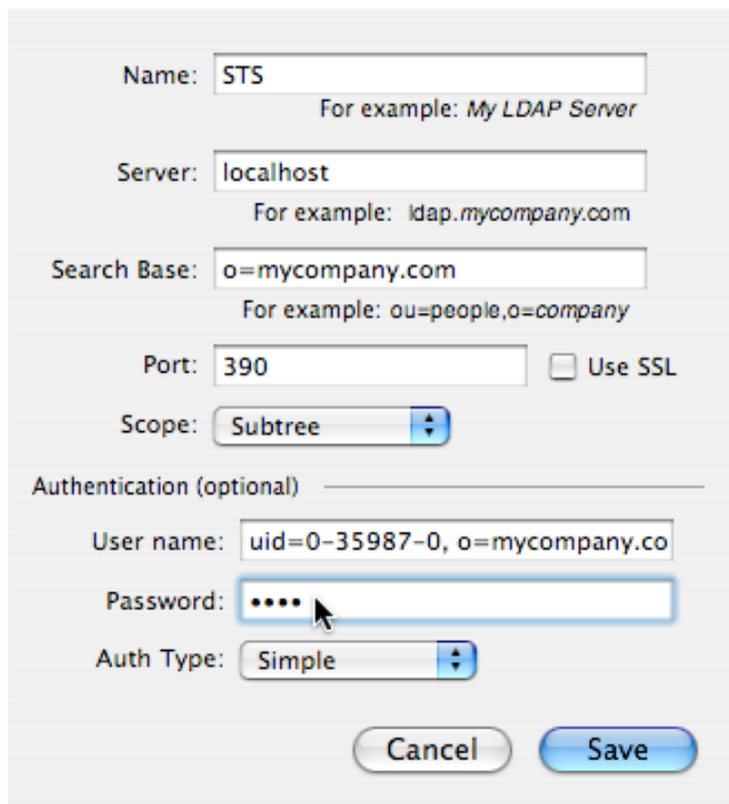
2. Start up Address Book and select the menu item Preferences in the menu Address Book. Select the tab name LDAP.



2.1 Click on + to create a new LDAP configuration.

2.2 Fill in the information:

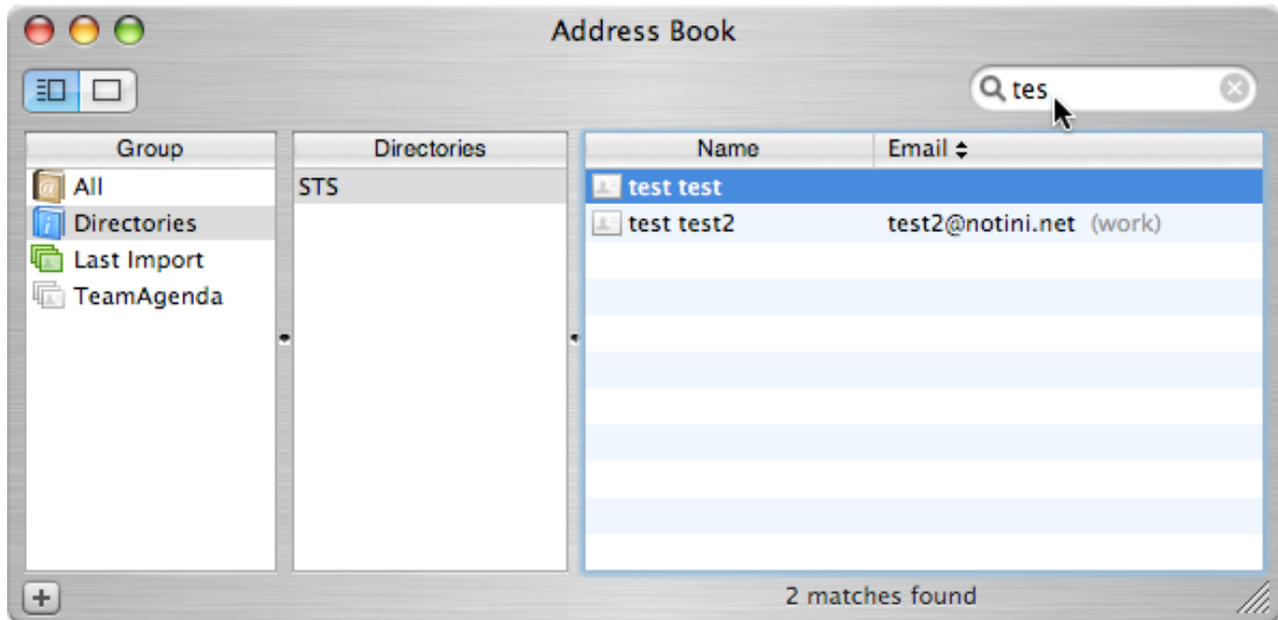
- Server is the IP Address or hostname of your STS server
- Search Base is your STS primary suffix name. ex: o=mycompany.com
- Port is 390 which is normally the STS LDAP Server port number, standard is 389.
- Scope is Subtree.
- User name is the complete entry name in the following forms.
uid=0-#-0, o=suffix. Ex: uid=0-35987-0,o=mycompany.com
- Enter your password (TeamAgenda password)
- Authentication is Simple



The screenshot shows a configuration dialog box with the following fields and options:

- Name:** STS (For example: My LDAP Server)
- Server:** localhost (For example: ldap.mycompany.com)
- Search Base:** o=mycompany.com (For example: ou=people,o=company)
- Port:** 390 (Use SSL checkbox is unchecked)
- Scope:** Subtree (dropdown menu)
- Authentication (optional):**
 - User name:** uid=0-35987-0, o=mycompany.co
 - Password:** [masked with dots]
 - Auth Type:** Simple (dropdown menu)

Buttons: Cancel, Save



3. You can then perform query on STS Directory Server by selecting the special group named Directory.

Important things to know

All private contact in TeamAgenda would remain private to you. All private attributes will also remain private.

Requirements

Any Apple Macintosh computer running Panther or Tiger (OS X 10.3 and 10.4) with a least 512 MB of memory and 100MB of free hard disk space.