



Setting up the AKO LDAP Connector

Presented by CW3 Michael J. Danberry

These instructions will allow you to use the AKO White pages while in Outlook.

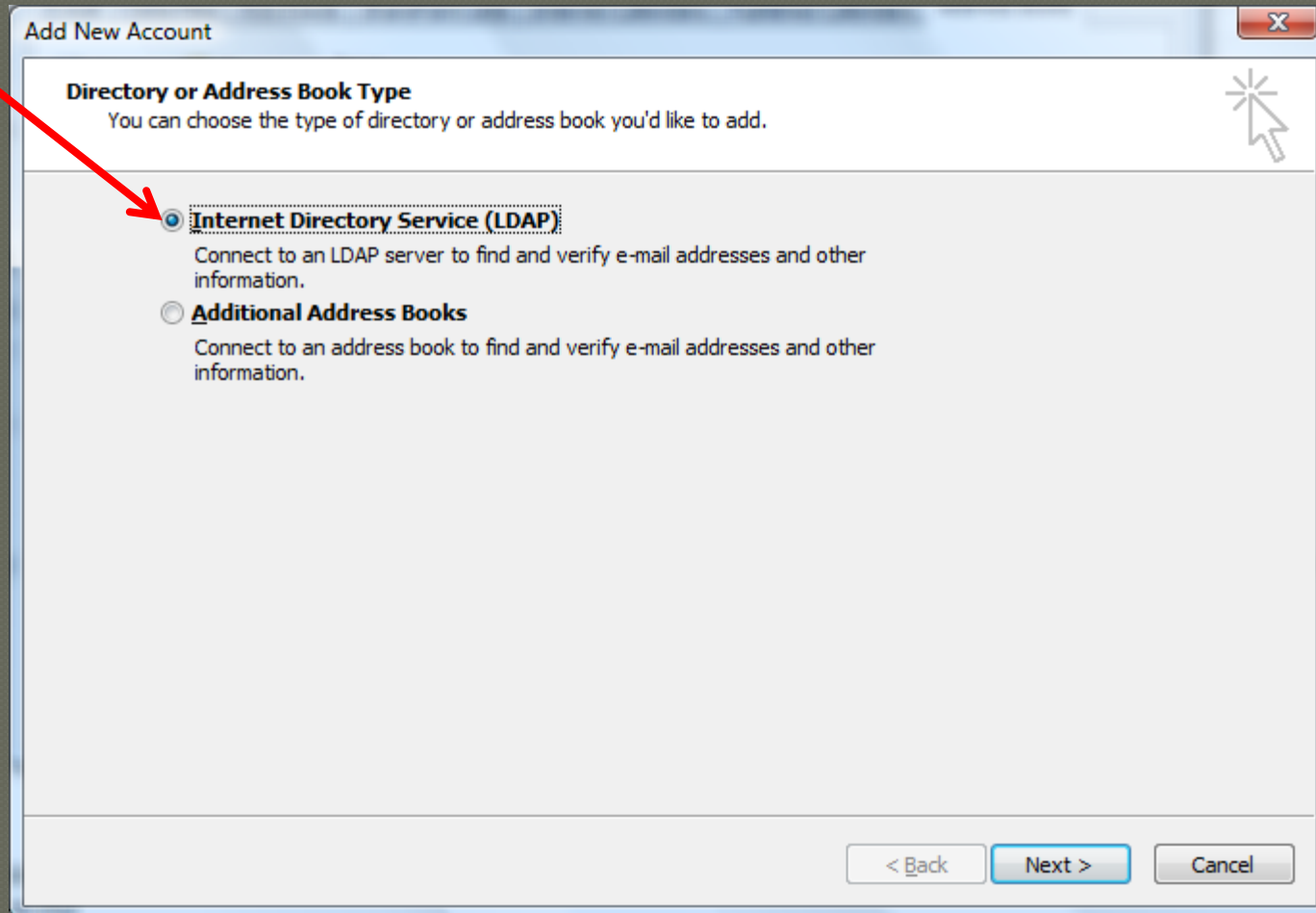
LDAP=Lightweight Directory Access Protocol

Last Revision: 04 June 2011

Where to start the LDAP setup

- Outlook 2010: Click File, Info, Account Settings, Account Settings..., Address Books (tab), New..., <Go to next slide>
- Outlook 2007: Click File, Data File Management, Address Books (tab), New..., <Go to next slide>
- Outlook 2003: Click Tools, E-mail Accounts, Add a new directory or address book, Next, <Go to next slide>

Select Internet Directory Service (LDAP)



The screenshot shows a Windows-style dialog box titled "Add New Account" with a close button (X) in the top right corner. The main content area is titled "Directory or Address Book Type" and contains the instruction "You can choose the type of directory or address book you'd like to add." There are two radio button options: "Internet Directory Service (LDAP)" which is selected and highlighted with a red arrow, and "Additional Address Books". Below each option is a brief description of what it does. At the bottom of the dialog, there are three buttons: "< Back", "Next >", and "Cancel".

Add New Account

Directory or Address Book Type
You can choose the type of directory or address book you'd like to add.

Internet Directory Service (LDAP)
Connect to an LDAP server to find and verify e-mail addresses and other information.

Additional Address Books
Connect to an address book to find and verify e-mail addresses and other information.

< Back Next > Cancel

Type: *directory.us.army.mil* in Server Name:

Directory Service (LDAP) Settings
You can enter the required settings to access information in a directory service.

Server Information
Type the name of the directory server your Internet service provider or system administrator has given you.

Server Name:

Logon Information
 This server requires me to log on

User Name:

Password:

Require Secure Password Authentication (SPA)

< Back Next > Cancel

Type this in User Name:

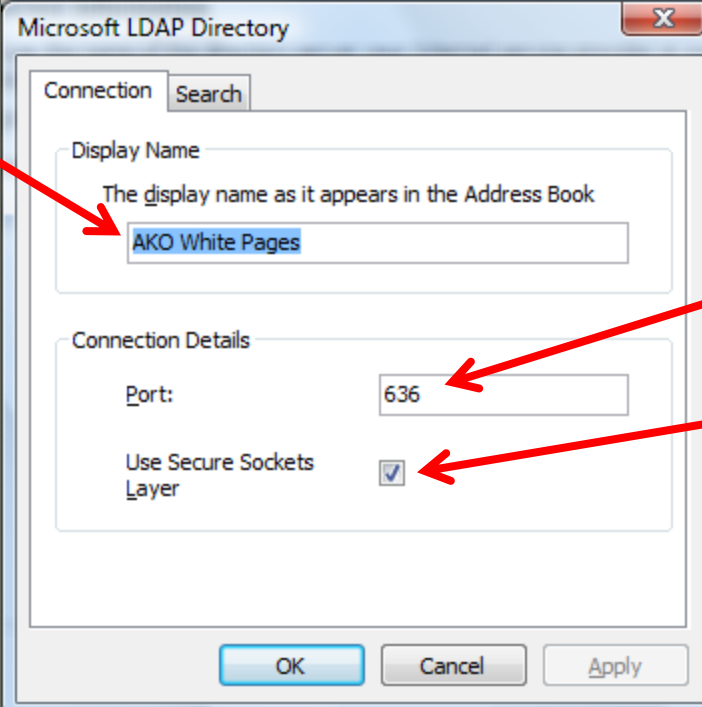
"cn=ako.username,ou=people,ou=army,ou=dod,o=U.S. Government,c=US"

Your AKO password

Then Click Here

NOTE: ako.username = your AKO user ID

Type “AKO White Pages” in Display name box



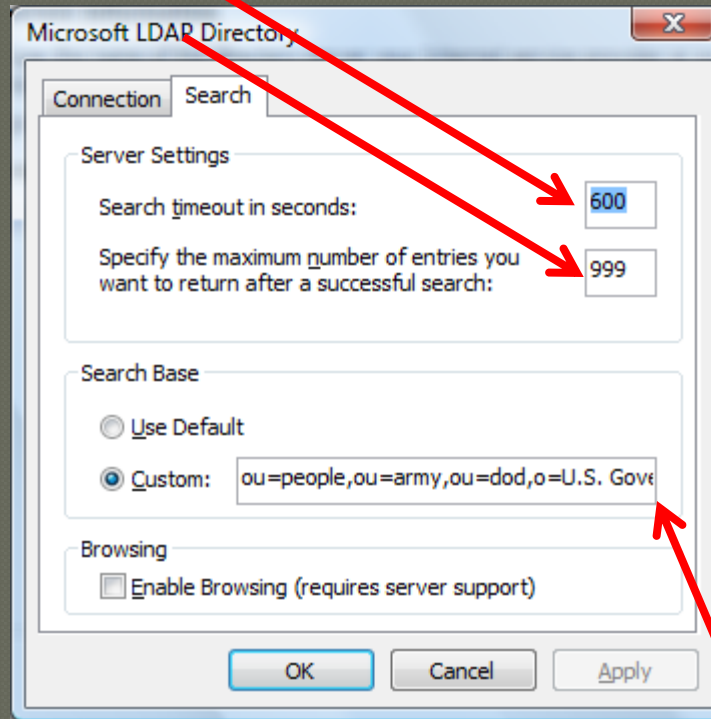
The screenshot shows the "Microsoft LDAP Directory" dialog box with two tabs: "Connection" and "Search". The "Connection" tab is active. It contains a "Display Name" section with a text box containing "AKO White Pages" and a "Connection Details" section with a "Port" field set to "636" and a checked "Use Secure Sockets Layer" checkbox. Red arrows point from external text to these three elements.

Field	Value
Display Name	AKO White Pages
Port	636
Use Secure Sockets Layer	<input checked="" type="checkbox"/>

Type 636 in Port

Check Use Secure Sockets Layer

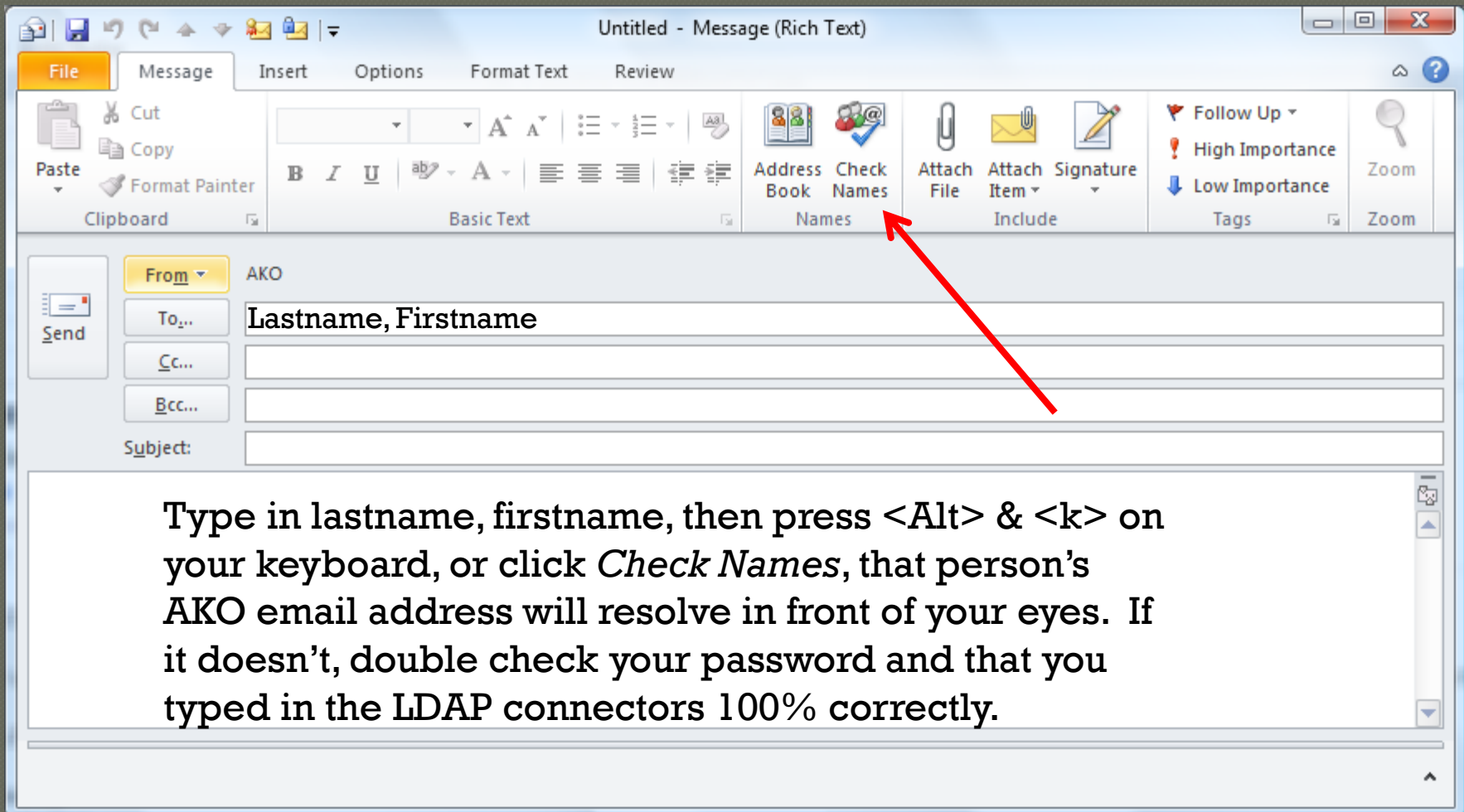
Change top box to “600” and bottom box to “999”



Type (or copy) this in Custom:

“ou=people,ou=army,ou=dod,o=U.S. Government,c=US”

Try it now



Untitled - Message (Rich Text)

File Message Insert Options Format Text Review

Paste Copy Format Painter Clipboard

Basic Text

Address Book Check Names Attach File Attach Item Include Signature

Follow Up High Importance Low Importance Tags Zoom

From AKO

To: Lastname, Firstname

Cc:

Bcc:

Subject:

Send

Type in lastname, firstname, then press <Alt> & <k> on your keyboard, or click *Check Names*, that person's AKO email address will resolve in front of your eyes. If it doesn't, double check your password and that you typed in the LDAP connectors 100% correctly.

You now have a powerful address book at
your fingertips

Another presentation by:
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<https://MilitaryCAC.com>

Further questions:

<https://militarycac.com/questions.htm>