IMAP and IMAPS Authentication are supported natively in tikiwiki, and can be configured as shown below:

NOTE: As of TikiWiki 3.0 these instructions are no longer valid. Only LDAP is supported under 3.0.

**IMAP Authentication**

- Browse to **Admin, Login, User registration and login**
  - set “Authentication Method” to **Tiki and PEAR::Auth**
  - Click "Change preferences" at the bottom of the "User registration and login" section

- Browse to **Admin, Login, PEAR::Auth**
  - set "Auth Type" to **IMAP**
  - Set "IMAP/POP3/LDAP Host" to be the IP address or hostname of your IMAP server
  - Set "IMAP/POP3/LDAP Port" to **143**
  - Click "Change preferences"

Done!

**IMAPS Authentication**

Customizations required for IMAPS/SSL Support **highlighted in green** below.

- Browse to **Admin, Login, User registration and login**
  - set "Authentication Method" to **Tiki and PEAR::Auth**
  - Click "Change preferences" at the bottom of the section

- Browse to **Admin, Login, PEAR::Auth**
  - set "Auth Type" to **IMAP**
  - Set "IMAP/POP3/LDAP Host" to be the IP address or hostname of your IMAP server
  - Set "IMAP/POP3/LDAP Port" to **993**
  - If your IMAPS certificate is signed by a well-known Certificate Authority:
    - Set "IMAP/POP3 BaseDSN" to **/imap/ssl**
  - If your IMAPS certificate is self-signed, or if the above setting does not work:
    - Set "IMAP/POP3 BaseDSN" to **/imap/ssl/novalidate-cert**
  - Click "Change preferences" at the bottom of the section

This page is a **stub**

Documentation needed.

Copy/paste from mailing list:
"On your page, in authentication, you are missing IMAP(S), it is a very good and simpler way to authenticate than LDAP. I just implemented it. It uses the same PEAR::Auth library."