SpoolMail ColdFusion Mail Reader

Welcome to SpoolMail ColdFusion Mail Reader. SpoolMail reads email in ColdFusion's undelivered folder. This is handy to double check that mail generated by <cfmail> is being formatted correctly.

If you find this application useful (even in it's development stages), please consider visiting my Amazon wishlist at: http://www.amazon.com/o/registry/2TCL1D08EZEYE.

Installation

Extract the zip into a temporary folder. Next find your ColdFusion Administrator. This is typically located under your web root at: /CFIDE/admistrator. Create a new folder called spoolmail. Copy the files into this folder. (You do not need to copy this file or the readme.txt file of course.)

In the root folder of the ColdFusion Administrator, you may or may not see a file called extensionscustom. cfm. If you do not see this file, create it. Open the file and add this HTML:

```
<a href="spoolmail/index.cfm" target="content">SpoolMail</a><br>
```

This file simply tells the ColdFusion Administrator to add a custom link. So if you already have this file, you may add the HTML above either to the end or the beginning of the file. Save the file.

Open the ColdFusion Administrator in your browser. In the left hand menu, you should see a section named **Custom Extensions**. Click the arrow to expand it, and you should see a link called **SpoolMail**. Click on this link to load the SpoolMail application. You may or may not see email. If no email is found in the undelivered folder, then (obviously) you will have nothing to read.

Usage

SpoolMail is meant to operate much like HotMail or Gmail. On top is a listing of email messages. You can click to read a message. You can also delete mail and move mail back into the spool.

Mail that includes attachments will correctly display the attachments. If you want to view the attachment however you must change this value in Application.cfm:

```
<cfset application.allowdownload = false>
```

This may be a slight security issue though which is why I've disabled it by default.