

3PixelRule_Gray.tiff ↗

Jim Million uunet!wiltelljmillion October 1992

RemoteCompose.app (v1.0)

This example demonstrates how to remotely open and manage 'Compose' windows in Mail.app, using the custom Speaker subclass MailSpeaker.

876954_PixelRule_Gray.tiff ↗

Important Files...

paste.tiff ↗ **RemoteComposeController.[hm]** contains one method (suggestion:) showing how an instance of MailSpeaker may be used.

463810_paste.tiff ↗ **MailSpeaker.[hm]** is a custom Speaker subclass that supports remote messages implemented in Mail.apps custom Listener subclass MailListener.

405527_paste.tiff ↗ **Mail.msg** is the file passed to the Unix 'msgwrap' utility. msgwrap in turn, generates MailSpeaker.[hm] and MailListener.[hm] (not used).

Notes...

519441_paste.tiff ↗ Using Speaker/Listener to accomplish IP communications seems archaic in a NeXTstep 3.0 (RemoteObject) world. I have been unable to find any documentation listing objects publicly 'vended' by NeXT apps (if there are any).

544804_paste.tiff ⇧ It is possible to include file attachments in the document by using NXPerformService() with "Mail/Document" as the service.

819721_paste.tiff ⇧ Put it on a palette (this has been done and will be submitted).

710243_PixelRule_Gray.tiff ⇧