

3PixelRule_Gray.tiff ↵

Jim Million uunet!wiltell!jmillion October 1992

MailComposerPalette (v1.0)

MailComposerPalette is a 3.0 InterfaceBuilder Object palette. With this palette, you can remotely open, write to, and deliver 'Compose' windows in Mail.app.

876954_PixelRule_Gray.tiff ↵

Important Files...

paste.tiff ↵ [MailComposer.\[hm\]](#) provides an IB oriented interface to the MailSpeaker class. That

is, it defines instance variables and implements action methods that 'wrap' most of MailSpeaker's functionality so that it supports IB's target/action/outlet style.

463810_paste.tiff ↵ [MailSpeaker.\[hm\]](#) is a custom Speaker subclass that supports remote messages

implemented in Mail.apps custom Listener subclass MailListener. MailSpeaker may be used independently.

405527_paste.tiff ↵ [Mail.msg](#) is the file passed to the Unix 'msgwrap' utility, which in turn, generates

MailSpeaker.[hm] and MailListener.[hm] (not used).

915741_paste.tiff ↵ [MailComposerInspector.\[hm\]](#) manages IB Attributes inspection of an instance of

MailComposer.

Notes...

94310_paste.tiff ↪ A project that uses the MailComposerPalette will need to include the classes

MailComposer and MailSpeaker.

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.

710243_PixelRule_Gray.tiff ↪