

Welcome to Wide Area Workflow e-Business Suite. This demonstration contains audio narrative. Please adjust your volume accordingly.

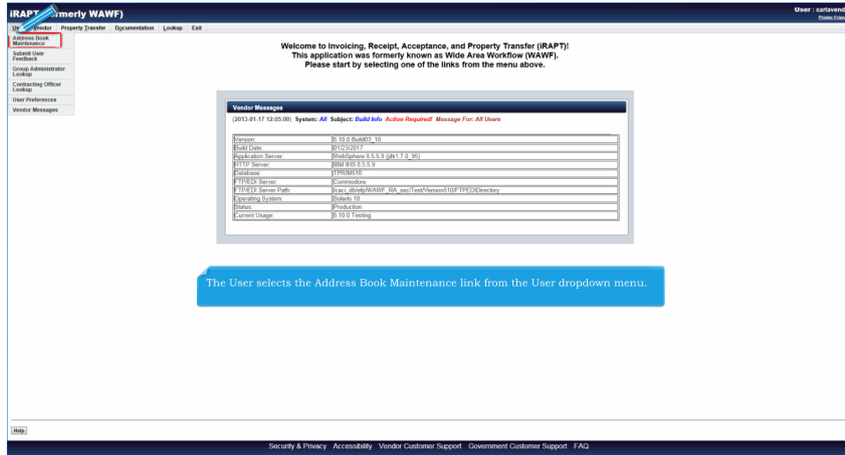
Vendor Messages

(2013.01.17 12:05:00) System: All Subject: Build Info Action Required Message For: All Users	
Version	10.10.0 Build#3_10
Build Date	01/12/2011
Distribution Source	Production 10.5.5 (0617.0_00)
HTTP Server	IBM HTTP Server
Database	Oracle10g
WFAPC Server	Commodore
WFAPC Server Type	Proc: AMD64/32bit OS: win/JavaVersion:1.6.0_12/Extensiv
Operating System	Solaris 10
Server	Production
Current Usage	10.10.0 Testing

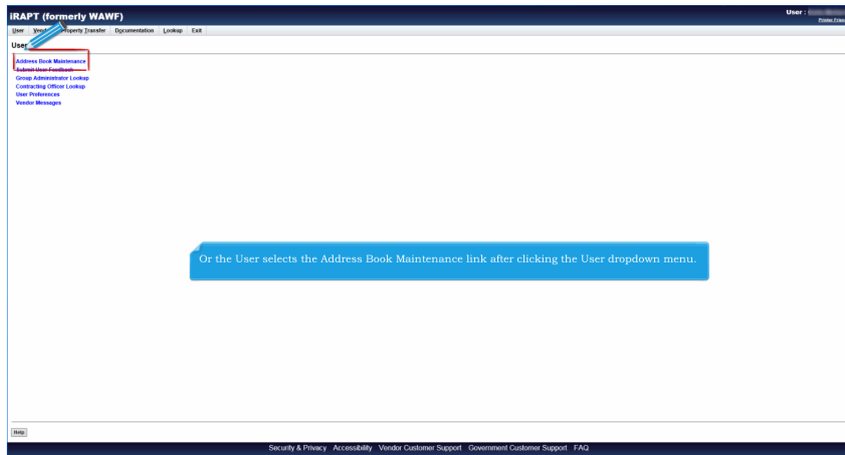
This demonstration provides an overview of the Address Book Maintenance section.

The iRAPT User can add and remove email addresses within their Address Book using the Address Book Maintenance link under the User dropdown. The Address Book is used when you want to send additional emails after document creation.

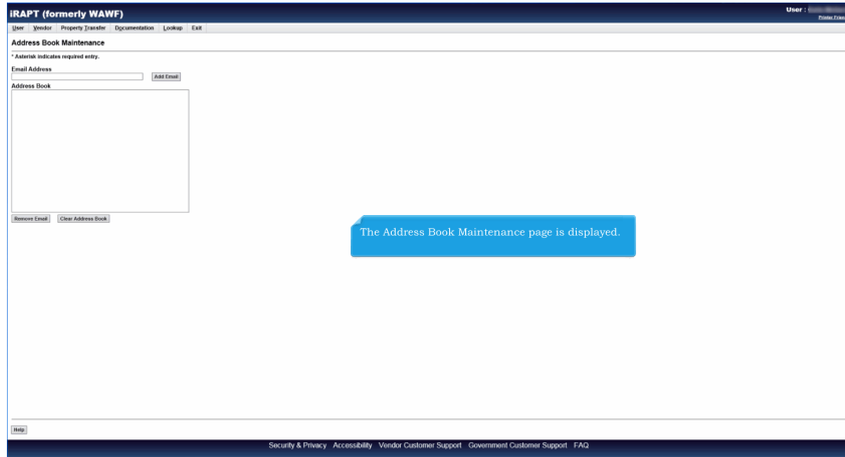
This demonstration provides an overview of the Address Book Maintenance section. The iRAPT User can add and remove email addresses within their Address Book using the Address Book Maintenance link under the User dropdown. The Address Book is used when you want to send additional emails after document creation.



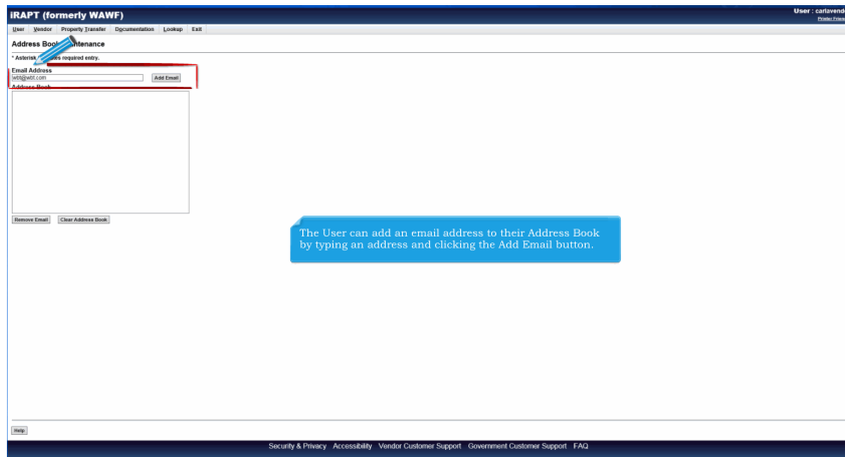
The User selects the Address Book Maintenance link from the User dropdown menu.



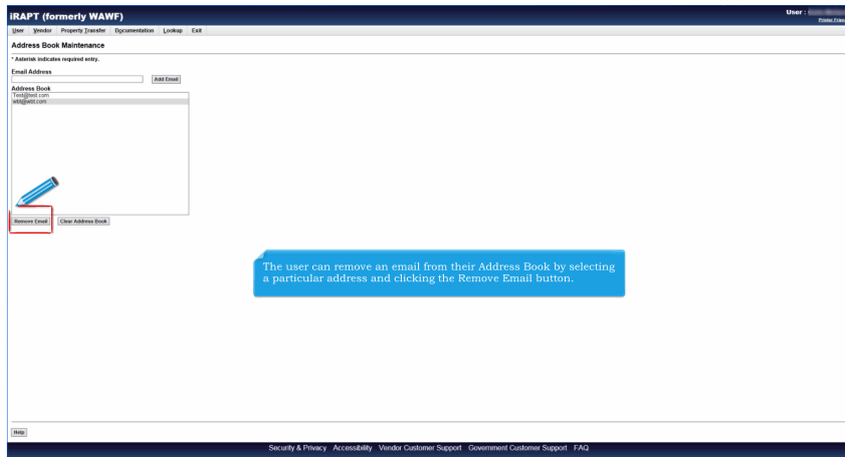
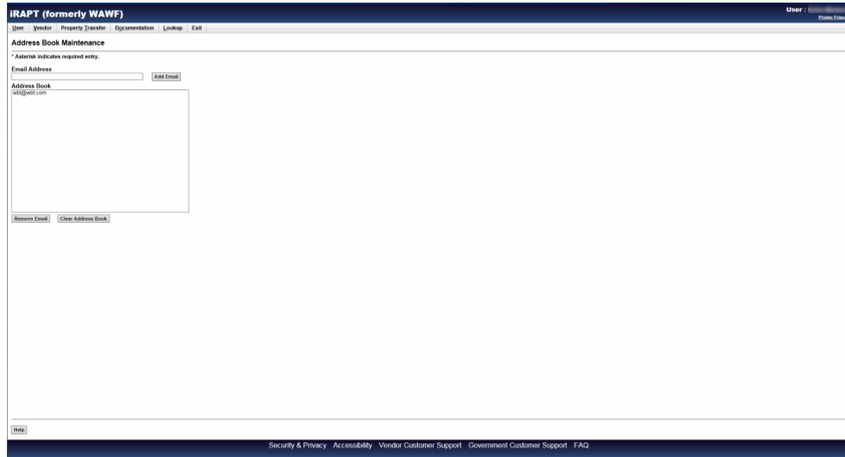
Or the User selects the Address Book Maintenance link after clicking the User dropdown menu.



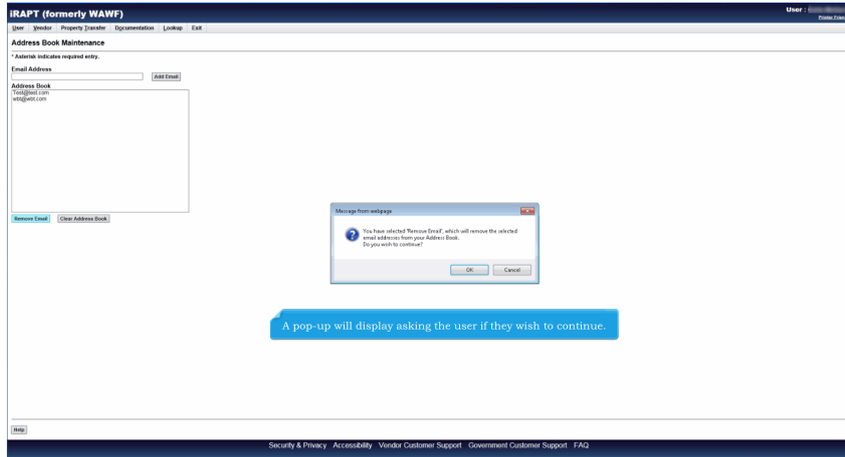
The Address Book Maintenance page is displayed.



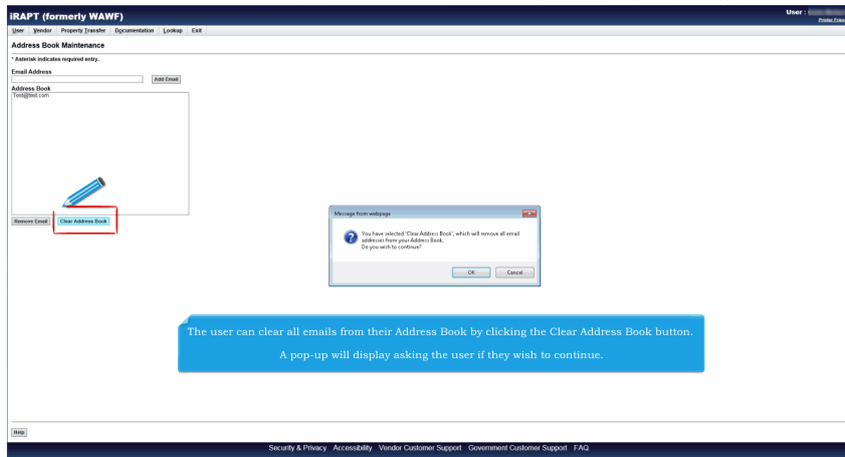
The User can add an email address to their Address Book by typing an address and clicking the Add Email button.



The user can remove an email from their Address Book by selecting a particular address and clicking the Remove Email button.

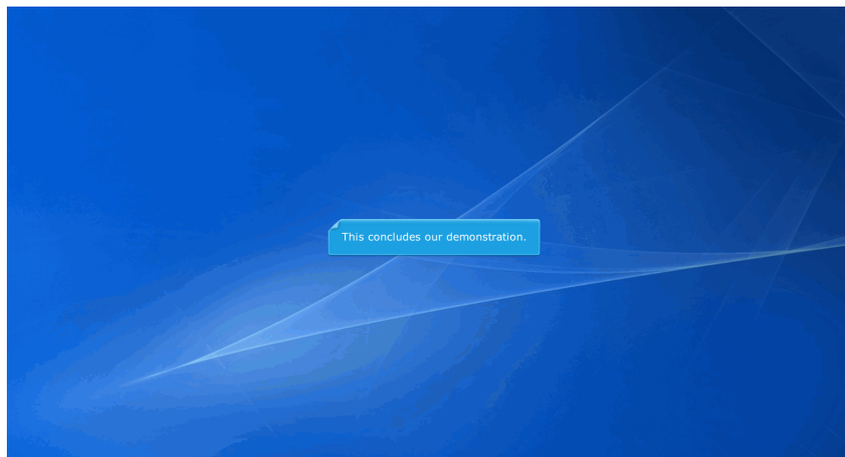


A pop-up will display asking the user if they wish to continue.



The user can clear all emails from their Address Book by clicking the Clear Address Book button.

A pop-up will display asking the user if they wish to continue.



This concludes our demonstration.