
AccuRoute[®] Desktop Client Installation Guide

For AccuRoute Desktop v4.0

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Section I: Introduction

This guide contains instructions on installing and configuring AccuRoute Desktop v4.0. The intended audience of this guide is an administrator with knowledge of the Omtool Server.

This section includes:

[About AccuRoute](#) (I-1)

[Integration with DMS applications](#) (I-2)

[Methods of submitting messages to the Omtool Server](#) (I-2)

[Components of AccuRoute Desktop](#) (I-4)

[Workflows for messages and Embedded Directives](#) (I-9)

[Deployment summary](#) (I-10)

[Related AccuRoute 4.0 documentation](#) (I-10)

About AccuRoute

AccuRoute takes the guesswork out of document delivery. The first document routing solution of its kind, the AccuRoute software is a versatile document messaging suite enabling users to send documents—electronic and hard copy—to multiple and varied destinations like document repositories, network printers, fax numbers, and email. It features the Embedded Directive, an encoded key containing document routing instructions.

About AccuRoute Desktop

AccuRoute's unmatched routing capabilities are presented to the user as AccuRoute Desktop, an intelligent client-side application that resembles a desktop email client. Using AccuRoute Desktop, users can create Embedded Directives and Routing Sheets and use them to streamline their common document routing practices.

AccuRoute Desktop client also features a desktop printer that generates PDF files and a Windows Send To shortcut; both invoke AccuRoute Desktop automatically, allowing the user to send documents that are already open on the desktop or saved on the network.

Integration with DMS applications

AccuRoute Desktop supports Omtool DMS Libraries v3.01 and later. The Omtool DMS Libraries are a modular set of DLL files for document management systems and document repositories. They enable Omtool applications such as the AccuRoute Desktop to communicate with your company's document management system or other document repository. Specifically, the Omtool DMS Libraries allow Omtool applications to authenticate users to the DMS application so that users can profile documents and save them in the DMS application.

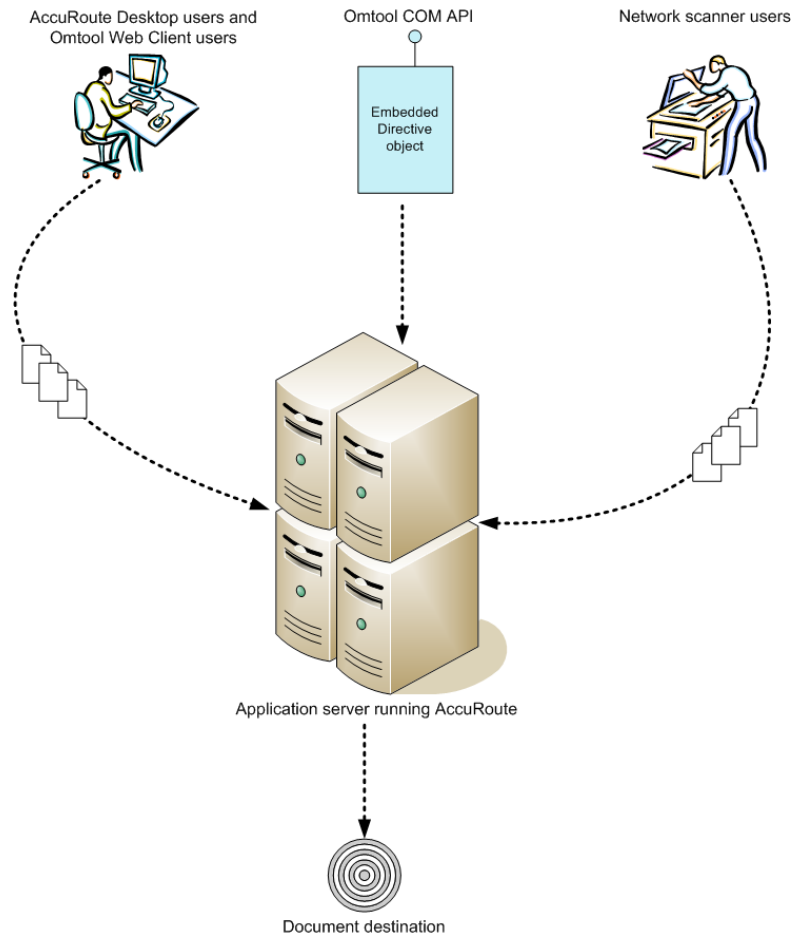
Periodically Omtool releases updates to the Omtool DMS Libraries. Updates can include support for new document management applications and resolutions to issues in previous releases.

Methods of submitting messages to the Omtool Server

The highly intelligent Embedded Directive technology requires each message to be submitted directly to the Omtool Server for processing and routing to the final destinations.

There are several ways messages can be submitted to the Omtool Server; each method is explained in the figure in the next page and in the following sub sections.

Figure I-1: Methods of submitting messages to the Omtool Server



AccuRoute Desktop

AccuRoute Desktop is the client-side desktop application that allows network users to:

- create and save Embedded Directives (EDs). These EDs can be used to submit messages directly to the Omtool Server and generate Routing Sheets.
- generate Routing Sheets. The Routing Sheets can be placed in front of hard copy documents and the set can be scanned from a multifunction device and sent to the Omtool Server for processing.
- submit messages directly to the Omtool Server without using an Embedded Directive.

AccuRoute Web Client

AccuRoute Web Client is an intranet-based web application providing network users a convenient method of creating document distributions (Embedded Directives), generating Routing Sheets, and sending messages. For more information on AccuRoute Web Client, contact [Omtool Sales](#).

Omtool COM API

Omtool COM API enables you to create Visual Basic applications that generate messages and Embedded Directives and submit them to the Omtool Server. For more information, contact [Omtool Sales](#).

Network scanning devices

AccuRoute seamlessly converts any hard-copy document into searchable electronic format and delivers it as a message. A user simply scans the hard copy document with a Routing Sheet on a network scanning device, and the Omtool Server does the rest.

A scanned document enters the AccuRoute system via AccuRoute Intelligent Device Client or an inbound connector. Specialized solutions are available for the industry's most common multifunction device models. For more information, contact [Omtool Sales](#).

Components of AccuRoute Desktop

The AccuRoute Desktop application consists of three components:

- Watcher Application
- AccuRoute Desktop
- Send To AccuRoute Desktop

All AccuRoute Desktop printing jobs use the Print to AccuRoute client. For more information, see [Print to AccuRoute printer](#) (I-5).

Watcher Application

This is an application that starts at Windows startup and has a tray icon. The application uses Virtual Filescan implementation and gathers files that are dropped in known/specified folders and then process them through the AccuRoute Server.

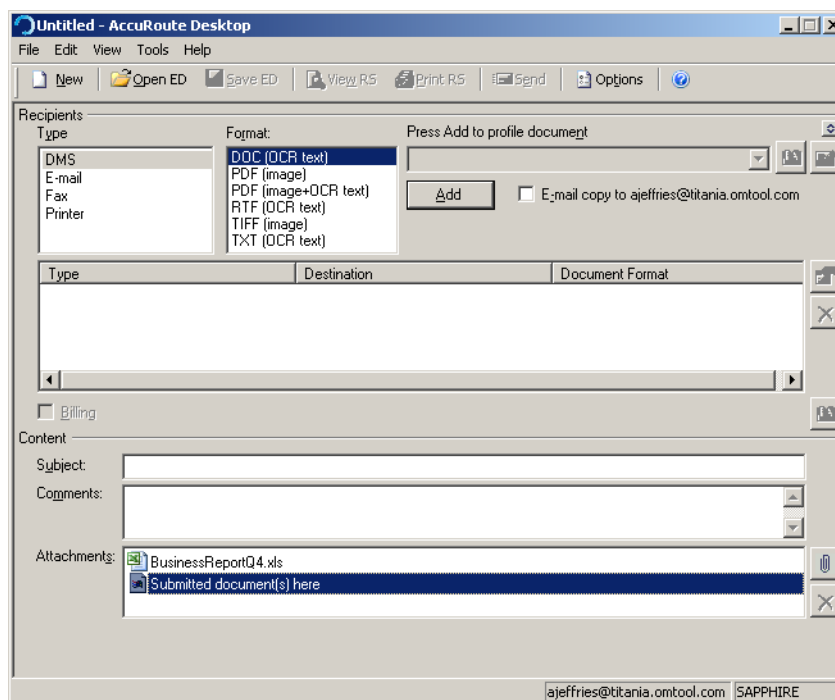
AccuRoute Desktop

AccuRoute Desktop resembles an email client application in which the user can choose recipients for a message and send it. In addition to this direct send capability, the AccuRoute Desktop user can save the message as an Embedded Directive, reuse saved Embedded Directives to send new messages, add or remove existing attachments, or use an Embedded Directive to generate a Routing Sheet.

Note AccuRoute Desktop contains the configuration UI for the Watcher Application.

Figure I-2: AccuRoute Desktop

From the main window in AccuRoute Desktop, users can send messages, create Embedded Directives, and generate Routing Sheets.



It is the core component of the application suite; it can be invoked by users, the Watcher application, and the Send To AccuRoute Desktop shortcut.

Print to AccuRoute printer

AccuRoute Desktop v4.0 printing is handled by the Print to AccuRoute client. Print to AccuRoute allows users to print any document to the AccuRoute PDF printer, which makes a .pdf version of that document. Then the system opens the new .pdf file in the AccuRoute Desktop, where it is available to be sent to recipients or addresses, as with any other message. Print to AccuRoute lets users take advantage of AccuRoute messaging capabilities for file formats not otherwise supported.

For more information, refer to the Print to AccuRoute Installation Guide on the [AccuRoute v4.0 documentation home page](#).

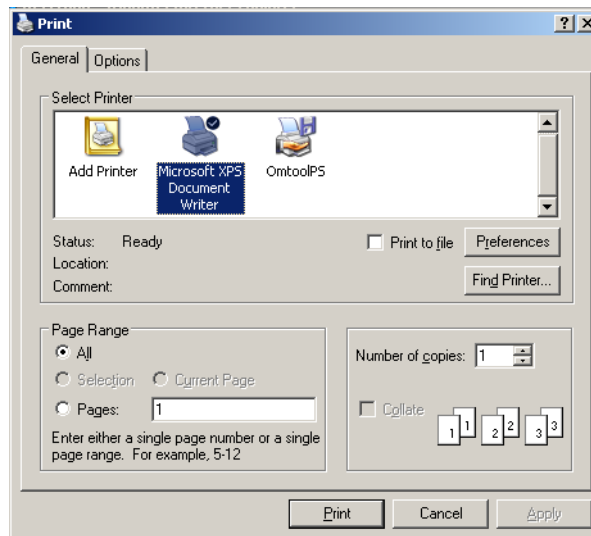
Printing to AccuRoute Desktop

When printing a document to AccuRoute Desktop, save the document to the designated AccuRoute print watch folder (usually this is the **My Documents\AccuRoute** folder). Once the document is saved, it is automatically routed to AccuRoute Desktop as an attachment for a message. Here are the steps.

To print to AccuRoute Desktop:

- 1 Open a document.
- 2 Click **Print**. The print dialog opens and the Print to AccuRoute printer is selected.

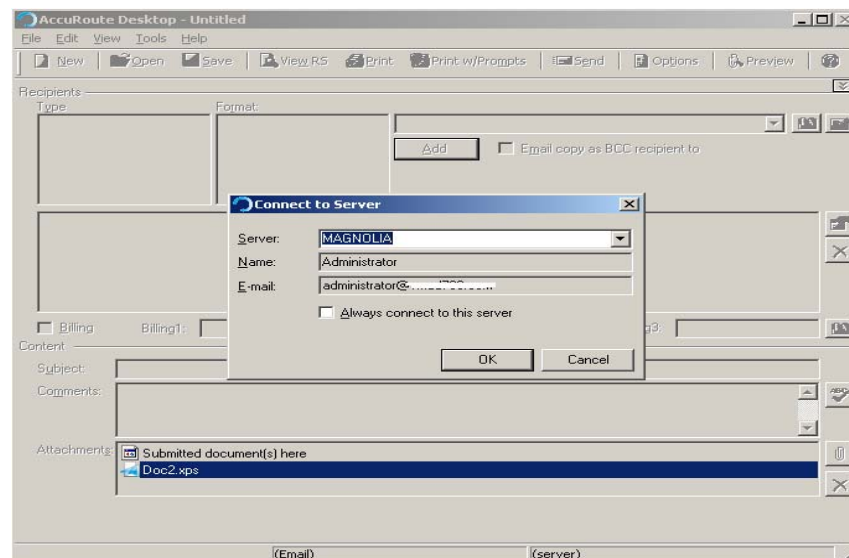
Figure I-3: Print to AccuRoute printer is selected



- 3 Choose the designated AccuRoute print watch folder as the location to save the file.

When the file is saved, the AccuRoute Desktop application is launched with the file as a PDF attachment.

Figure I-4: AccuRoute Desktop is automatically launched with the file as an attachment



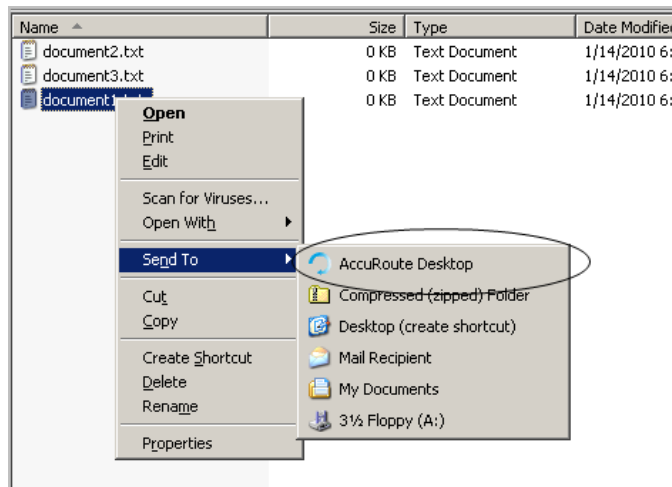
The user can send a message with the attachment or create an Embedded Directive with the attachment. The document will be submitted to the server which will convert to the requested final form.

Send To AccuRoute Desktop

The Send To AccuRoute Desktop option is listed in the Windows Explorer right-click menu for files.

Figure I-5: Send To AccuRoute Desktop shortcut

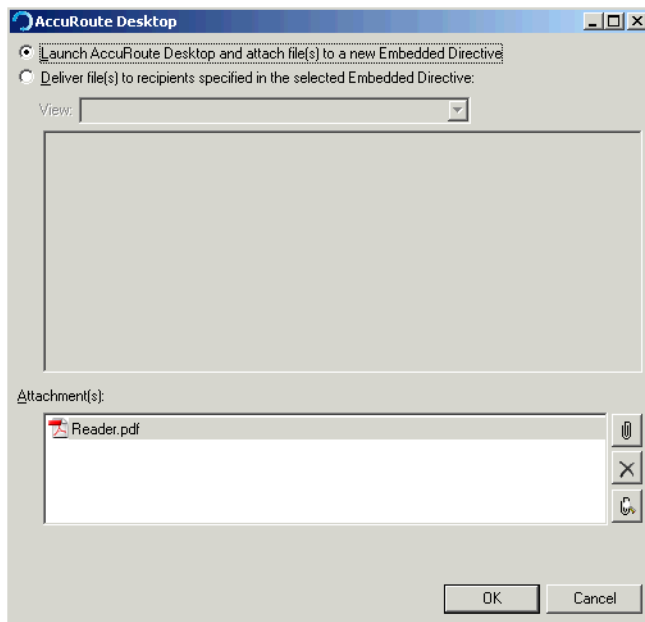
The right-click menu shows the Windows shortcut Send To AccuRoute Desktop.



When the user sends a document to AccuRoute Desktop, a special form prompts the user to launch AccuRoute Desktop with the document attached or send the document immediately using an existing Embedded Directive.

Figure I-6: Send To AccuRoute Desktop dialog box

When sending a document to AccuRoute Desktop, a special form opens with the document for routing attached. The user is prompted to launch AccuRoute Desktop with the document attached or send the document immediately using an existing Embedded Directive.

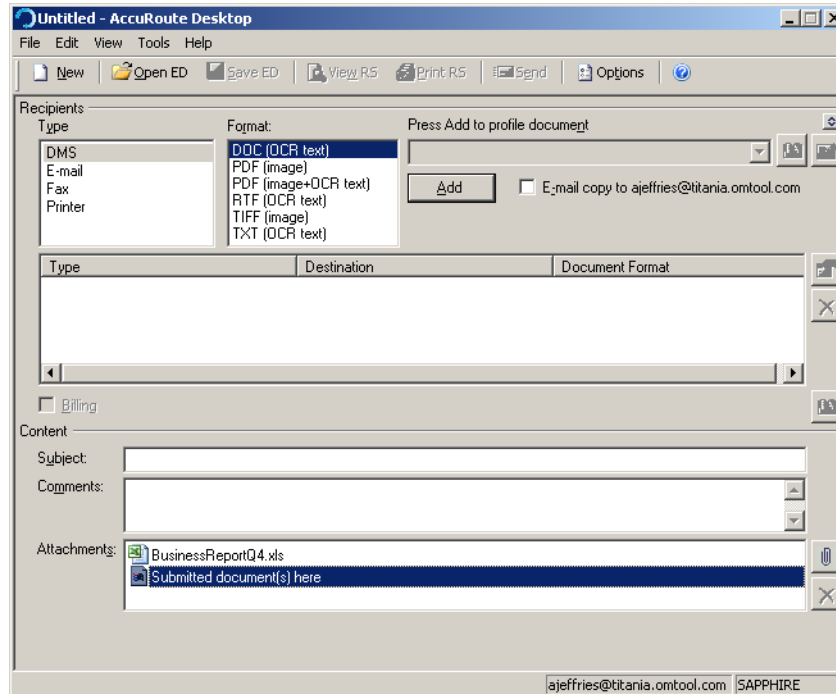


If the user sends the document using an existing Embedded Directive, AccuRoute Desktop sends the message immediately.

If the user launches AccuRoute Desktop, the form appears on the desktop and the document is attached.

Figure I-7: New message with Send To AccuRoute Desktop attachment

When the user sends a document to AccuRoute Desktop to create a new message, AccuRoute Desktop starts a new message with the document attached.



Workflows for messages and Embedded Directives

AccuRoute Desktop supports the following workflows:

- **Sending messages** - When AccuRoute Desktop submits a message to the Omtool Server, the server queues it in the Dispatch component. The Dispatch component analyzes the Outbound rules and determines a message path through the Omtool Server's processing queues. It directs the message to the appropriate workflow component where it is processed for delivery. After AccuRoute Desktop has submitted the message to the Omtool Server, it can be tracked using the Omtool Server Administrator.
- **Creating and updating Embedded Directives** - When AccuRoute Desktop creates a new Embedded Directive or updates an existing Embedded Directive, the Omtool Server updates the Embedded Directive in the message database.
- **Generating and displaying Routing Sheets** - When AccuRoute Desktop creates a Routing Sheet or displays a previously generated Routing Sheet, it uses the Embedded Directive properties and the message attachments (send to when printing to AccuRoute Desktop or from the Send to Desktop shortcut) to compose a Routing Sheet on the desktop and display using the default PDF viewing application.

Deployment summary

To deploy AccuRoute Desktop:

- 1 Verify that server and client requirements have been met. (Go to [Section 2: Requirements.](#))
- 2 Install AccuRoute Desktop (Go to [Section 3: Installation.](#))
- 3 Complete required configurations on the server (Go to [Section 4: Required Configuration.](#))
- 4 Configure additional configuration that may be required for AccuRoute Desktop deployment. (Go to [Section 5: Optional configuration.](#))
- 5 Customize AccuRoute Desktop views if necessary. (Go to [Section 6: Views.](#))

Related AccuRoute 4.0 documentation

For more information about AccuRoute Desktop and other AccuRoute products, refer to the [AccuRoute v4.0 documentation home page](#) to access:

- Readmes and release notes
- DMS Libraries quick start guides
- User guides and online help
- Administrator guides
- Installation and upgrade guides

Section 2: Requirements

This section includes:

[Server requirement](#) (2-1)

[Client requirements](#) (2-1)

[Supported email applications](#) (2-2)

[Note about connecting to AccuRoute Server installed on Windows 2008 system](#) (2-2)

Server requirement

- ❑ AccuRoute Server v4.0

Note For AccuRoute Server running on Windows 2008 64 bit system - Allow Dynamic RPC for the local port 135. For instructions, see [Note about connecting to AccuRoute Server installed on Windows 2008 system](#) (2-2)

Additional server requirements

AccuRoute Desktop v4.0 supports the following methods of server-client connectivity: DCOM, HTTP, and HTTPS. Additional requirements apply for HTTP and HTTPS:

- ❑ AccuRoute Intelligent Device Client must be configured for HTTP or HTTPS connectivity.

Important AccuRoute v4.0 installs the AccuRoute Intelligent Device Client as part of the server install. No separate client installation is necessary.

- ❑ For HTTPS connectivity only - Windows component Certificate Services must be installed on the system running AccuRoute Intelligent Device Client and a CA certificate must be configured for the Default Web Site in IIS.
- ❑ For Windows 2008 R2 SP2 64-bit servers only - Allow Dynamic RPC for the local port 135. For instructions, see [Note about connecting to AccuRoute Server installed on Windows 2008 system](#) (2-2).

Client requirements

The client where you install AccuRoute Desktop must meet the following requirements:

- ❑ Pentium®-class processor

- Windows 2008, Windows 2003 SP2, Windows XP Professional SP3, or Windows 7
- 20 MB hard disk space
- 64 MB RAM (128 recommended)
- Acrobat® Reader® 9.x / 8.x / 7.x

Important AccuRoute Desktop has been qualified with Windows Terminal Services and Remote Desktop Connection.

Supported email applications

AccuRoute Desktop can integrate with the address book in the following email applications:

- Microsoft® Outlook® 2007 (Outlook Express not supported)
- Notes 6.5/6.0/5.0
- Novell GroupWise 6.0/5.5

When AccuRoute Desktop is configured to integrate with an address book for a supported email application, the e-mail application must be selected as the Windows default email application. For more information, consult Windows help.

Note about connecting to AccuRoute Server installed on Windows 2008 system

To allow AccuRoute Desktop to connect to AccuRoute Server running on Windows 2008 system:

- 1 In the Windows 2008 system, open the Server Manager.
- 2 Select **Windows Fire Wall with Advanced Security**.
- 3 Select **Inbound Rules** under it, on the right select **New Rule**.
- 4 Create a new Windows Firewall Inbound Rule.
- 5 Select **Port**.
- 6 Select **TCP** and enter port **135** (you will change this port after the rule is created).
- 7 Select **Allow the Connection**.
- 8 Select **Domain, Private, Public**.
- 9 Name the rule as appropriate, for example **DCOM RPC** (or something else).
- 10 After rule is created enter the rule's properties.
- 11 Go to the **Protocols and Ports** page.
- 12 Change **Local Port 135** to **Dynamic RPC**.
- 13 Press **OK** to save your changes.

Section 3: Installation

This section includes:

[Installing AccuRoute Desktop](#) (3-1)

[Running the AccuRoute Desktop setup in silent mode](#) (3-4)

[Uninstalling AccuRoute Desktop](#) (3-5)

Installing AccuRoute Desktop

The AccuRoute Desktop 4.0 setup will install the AccuRoute Desktop Client and the Watch Folder application. The installation will set the Watch Folder application to start on Windows startup, and will automatically start when installation is complete.

Note In previous versions, the install created a Post Script printer that was used to convert the printed document to PDF. In this version, the install will no longer create a printer. All printing will go through the Print to AccuRoute client, which can be found on the AccuRoute server `system\Clients` directory.

If a previous version of AccuRoute Desktop is installed on the system, it is automatically upgraded to AccuRoute Desktop v4.0 when you run the setup.

Note If your AccuRoute Client version is older than 3.05, it is removed and AccuRoute Desktop v4.0 is installed when you run the setup.

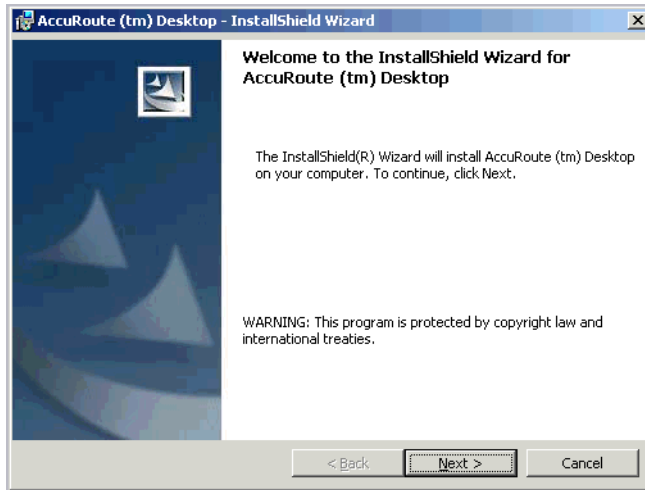
You can install the AccuRoute Desktop on the AccuRoute Server or the client system.

Note If your AccuRoute Server is running on a Windows 2008 system, see [Note about connecting to AccuRoute Server installed on Windows 2008 system](#) (2-2).

To install AccuRoute Desktop:

- 1 Log on to the system using an account that belongs to the Administrators group, for example, as a member of the Local Admins group.
- 2 Navigate to the Clients directory containing the setup files.

- 3 Click **setup.exe**. The InstallShield wizard configures your system and shows the **Welcome** message.



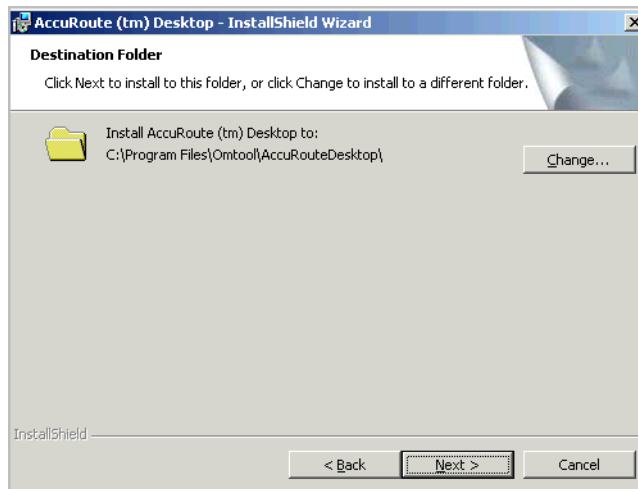
- 4 Click **Next**. The setup shows the license agreement.



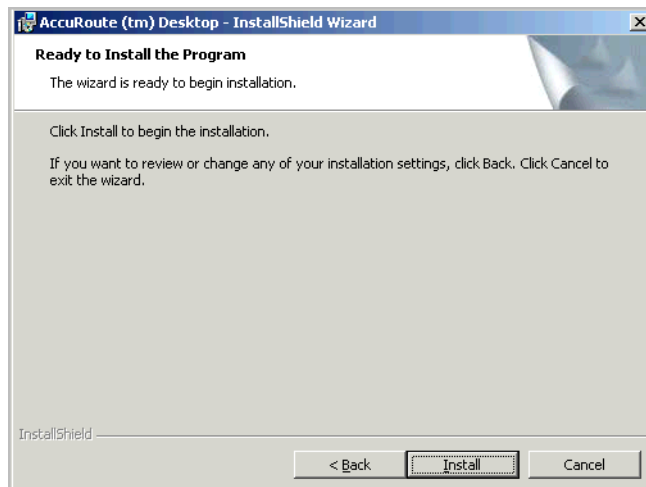
- 5 Read the agreement carefully and if you agree to the terms, click **Yes**.

The **Choose Destination Folder** page opens. The default destination is **C:\Program Files\Omtool\AccuRouteDesktop**.

- 6 Click **Change**. If you want to install in a non-default location, click **Browse** and then select the desired location. Then click **Next**.

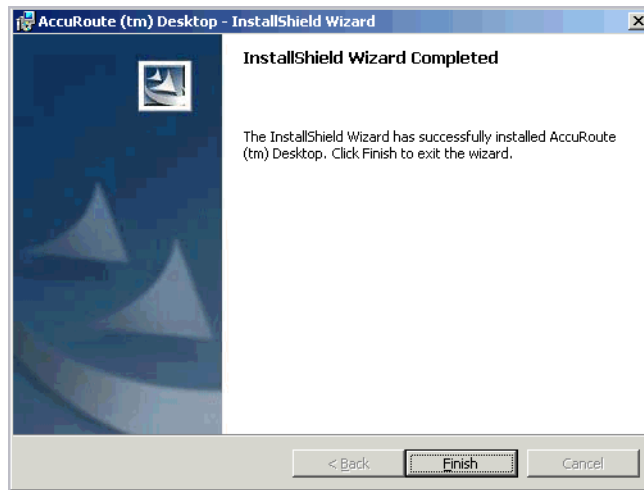


The **Ready to Install the Program** page opens.



- 7 Click **Install** to begin the installation.

When installation is complete, you see the **InstallShield Wizard Complete** message.



- 8 Click **Finish** to close the wizard.
- 9 Check the version of the AccuRoute Desktop client you installed. It should be **AccuRoute Desktop v4.0**.

Running the AccuRoute Desktop setup in silent mode

To run the AccuRoute Desktop setup in silent mode:

- 1 Log on to the Server with an account that belongs to the Administrators group, for example, a member of the Local Admins group.
- 2 Open a command prompt.
- 3 Change the current directory to the one containing the setup files. The default location is **C:\Program Files\Omtool\Omtool Server\clients\AccuRouteDesktop**.
- 4 Run: `setup.exe /s /v"/qn"`

This installs AccuRoute Desktop to the default location:

C:\Program Files\Omtool\AccuRouteDesktop.

Note To install AccuRoute Desktop for all users in silent mode, see [Installing AccuRoute Desktop for all users in silent mode \(3-5\)](#)

- 5 Optionally, to change the location, set the property `INSTALLDIR`, run `setup.exe /s /v"/qn INSTALLDIR=<short name path>"` where `<short name path>` is the short name path to the target folder. (The entire path must be in short name format. For example, if the long path is **J:\Program Files\Omtool\AccuRouteDesktop**, then the short path is **J:\PROGRA~1\OMTOOL\ACCURO~1**.)

Tip The command for short name conversions is `dir /x`. Run this command in any directory to return the short names of all folders in that directory. For example, to do a short name conversion on `J:\Program Files`, change the current directory to `J:\` and run `dir /x`.

- 6 Verify that AccuRoute Desktop is installed on the client by navigating to **...\Omtool\AccuRouteDesktop** on the client and verifying that the AccuRoute Desktop program files are installed.

Installing AccuRoute Desktop for all users in silent mode

In order to install AccuRoute Desktop for all users in silent mode:

- 1 Start by following the instructions in [Running the AccuRoute Desktop setup in silent mode](#) (3-4).
- 2 In step 4, where you run the setup file, add the following argument `ALLUSERS=2`:

```
setup.exe /s /v"/qn ALLUSERS=2
```

Note The ALLUSERS argument is required in order for the install to complete successfully. If you do not use this argument, and you log into the system using a user credential that is different than one who ran the install, the AccuRoute Desktop does not show in Add/Remove Program list.

- 3 Sign in as a different user and verify that AccuRoute Desktop is listed in **Start > All Programs > Add/Remove programs**.

Uninstalling AccuRoute Desktop

To uninstall AccuRoute Desktop:

- 1 Click **Start > Control Panel > Add/Remove Programs**.
- 2 Select **AccuRoute Desktop** and click **Remove**.
- 3 Follow the prompts to remove the application.
- 4 To verify that AccuRoute Desktop is removed from the client, browse the directory structure on the client and verify that **...\Omtool\AccuRouteDesktop** has been removed. (The Omtool directory remains if other Omtool applications are installed on the client.)

Section 4: Required Configuration

[Configuring server-client connectivity for AccuRoute Desktop](#) (4-1)

[Preconfiguring AccuRoute Desktop with the connection string](#) (4-5)

[Configuring Group permissions for AccuRoute Desktop](#) (4-6)

[Note about connecting to AccuRoute Server installed on Windows 2008 system](#) (4-7)

Configuring server-client connectivity for AccuRoute Desktop

AccuRoute Desktop supports multiple server-client connectivity methods. Choose an appropriate method for the target environment and then complete the required configuration.

Choosing a connectivity method

AccuRoute Desktop supports the following methods of server-client connectivity:

- DCOM
- HTTP
- Secure HTTP

At the beginning of a session, AccuRoute Desktop establishes a connection to the Omtool Server—either by connecting directly using DCOM or submitting the request to AccuRoute Intelligent Device Client. The initial connection validates the user's permissions to run AccuRoute Desktop and solicits a response from the Omtool Server.

Note AccuRoute Desktop does not maintain a constant connection to the Omtool Server during a session. Instead, AccuRoute Desktop requests and submits data to the Omtool Server on demand.

For example, when the user tries to open an Embedded Directive, AccuRoute Desktop requests a list of the user's Embedded Directives from the Omtool Server.

This connectivity behavior brings an added benefit to environments with an Omtool Server cluster. AccuRoute Desktop can continue a session even when the Omtool Server cluster enters a failover state and the alternative Omtool Server becomes active. Although a momentary delay can occur during the failover transition, AccuRoute Desktop establishes a connection to whichever Omtool Server is active.

How does AccuRoute Desktop connect with the Omtool Server?

AccuRoute Desktop determines how the client connects to the Omtool Server. On startup, AccuRoute Desktop reads the connection string and analyzes the first 5 characters. (The connection string is either preconfigured in AccuRouteclient.xml or entered in the Connect To Server dialog box.)

- If the first 5 characters of the connection string are http:, AccuRoute Desktop uses HTTP connectivity.
- If the first 5 characters of the connection string are https, AccuRoute Desktop uses Secure HTTP connectivity.
- For all other values, AccuRoute Desktop uses DCOM connectivity.

Note For HTTP or secure HTTP connectivity, AccuRoute Intelligent Device Client is required. Additionally, if the environment has an Omtool Server cluster, then AccuRoute Intelligent Device Client must be configured to support an Omtool Server cluster. For more information, consult the AccuRoute Intelligent Device Client chapter of the AccuRoute Server Installation and Configuration Guide.

Configuring server-client connectivity methods

To configure server-client connectivity, follow the instructions for the appropriate connectivity method:

- **DCOM** - The DCOM connectivity method facilitates a direct connection between AccuRoute Desktop and the Omtool Server. For more information, go to [DCOM](#) (4-2)
- **HTTP** - The HTTP connectivity method facilitates a connection between AccuRoute Desktop and AccuRoute Intelligent Device Client on the web server. (AccuRoute Intelligent Device Client is a web service extension that handles requests for AccuRoute Desktop and the Omtool Server). For more information, go to [HTTP](#) (4-3)
- **Secure HTTP** -The secure HTTP connectivity method facilitates a secure connection between AccuRoute Desktop and AccuRoute Intelligent Device Client on the web server. (AccuRoute Intelligent Device Client is a web service extension that handles requests for AccuRoute Desktop and the Omtool Server.) For more information, go to [Secure HTTP](#) (4-3)

DCOM

The DCOM configuration on the client running AccuRoute Desktop must give access permissions to the Omtool Server account.

Windows 2008 and 2003

To configure DCOM permissions on Windows 2008 and on Windows 2003:

- 1 Log in to the system where you will install Omtool Server using the login credentials of the local Administrators group.
- 2 Click **Start** and select **Run**. Enter `dcomcnfg` and click **OK**. The **Component Services** snap-in opens.
- 3 Expand **Component Services > Computers**. Right-click **My Computer** and select **Properties** from the menu options.
- 4 Click the **COM Security** tab.

- 5 Under **Launch and Activation Permissions**, click the **Edit Limits** button, and then click the **Add** button.
- 6 Add **Anonymous Logon** in the **Permissions** list, select the **Allow check box to allow the Local Launch** permission, **Local Activation** permission, **Remote Launch** permission, and **Remote Activation** permission for the selected group
- 7 Click **OK** twice to save changes.
- 8 Restart the system for these configuration changes to take effect.

Windows XP and Windows 7

To give the Omtool Server account access permissions to a Windows XP or a Windows 7 client:

- 1 Click **Start** and select **Run**. Enter `dcomcnfg` and click **OK**. The **Component Services** snap-in appears.
- 2 Expand **Component Services > Computers**. Right-click **My Computer** and select **Properties**.
- 3 Click the **COM Security** tab.
- 4 Assign access permissions to the Omtool Server account:
 - a Click **Edit Default** in the **Access Permissions** section. The **Access Permission** dialog box appears.
 - b Click **Add**, enter the user name of the Omtool Server account, click **Check Names** to resolve the account name, and click **OK** to add the user.
 - c Go to the **Group or user names** section and select the Omtool Server account. Then go to the **Permissions for <Omtool Server account>** section, locate **Access Permission** in the list and verify that **Allow** is selected.
 - d Click **OK** to close the **Access Permission** dialog box.
- 5 Click **OK** to save your changes and close the **My Computer Properties** dialog box.

HTTP

HTTP connectivity requires AccuRoute Intelligent Device Client. For more information, consult the AccuRoute Intelligent Device Client section in the AccuRoute Server Installation Guide. No additional client configuration is required.

Secure HTTP

Secure HTTP connectivity requires AccuRoute Intelligent Device Client, and it must be configured to accept secure HTTP requests. For more information, consult the AccuRoute Intelligent Device Client section in the AccuRoute Server Installation Guide. No additional client configuration is required.

Implementing connectivity methods

On startup, AccuRoute Desktop must be able to establish a connection to the Omtool Server. This requires a connection string which represents either the location of the Omtool Server (DCOM connectivity) or the web address of the virtual directory where AccuRoute Intelligent Device Client is installed (HTTP and secure HTTP connectivity).

To establish a connection to the Omtool Server, AccuRoute Desktop does one of the following:

- Reads the connection string in AccuRouteclient.xml and connects to the Omtool Server automatically.
- Reads all connection strings in AccuRouteclient.xml and prompts the user select a connection string. By default, the user can also enter a connection string manually.

Because AccuRoute Desktop can be customized for users and groups, both scenarios can occur in the same environment. Both methods require implementation. For more information, see

- [Entering the connection string manually during login](#) (4-4)
- [Preconfiguring AccuRoute Desktop with the connection string](#) (4-5)

Entering the connection string manually during login

When logging in to AccuRoute Desktop, the user can enter the connection string manually. It must be formatted appropriately for the connectivity method being used.

Table 4-1: Connection string formats for DCOM, HTTP, and secure HTTP connectivity

Connectivity method	Connection string format
DCOM	<p>Omtool Server computer name or IP address</p> <p>Examples:</p> <ul style="list-style-type: none"> • 172.16.10.47 • LANGSTON

Table 4-1: Connection string formats for DCOM, HTTP, and secure HTTP connectivity

Connectivity method	Connection string format
HTTP	<p>http://<web server computer name or IP address>/DESKTOPWebAPI/</p> <p>The web server is the system running AccuRoute Intelligent Device Client.</p> <p>Examples:</p> <ul style="list-style-type: none"> • http://172.16.10.43/DESKTOPWebAPI • http://SAPPHIRE/DESKTOPWebAPI <p>Omtool recommends using the IP address because this can reduce or eliminate connection failures related to DNS issues.</p> <p>The connection string must start with “http:”. If it starts with any other value, AccuRoute Desktop attempts to connect to the Omtool Server using DCOM connectivity.</p> <p>Secure HTTP is not supported when AccuRoute Intelligent Device Client is configured to accept HTTP requests. If the address includes “https” at the beginning, AccuRoute Desktop returns an error and no server connection is established.</p>
secure HTTP	<p>https://<web server computer name or IP address>/DESKTOPWebAPI/</p> <p>The web server is the system running AccuRoute Intelligent Device Client.</p> <p>Examples:</p> <ul style="list-style-type: none"> • https://172.16.10.43/DESKTOPWebAPI • https://SAPPHIRE/DESKTOPWebAPI <p>Omtool recommends using the IP address because this can reduce or eliminate connection failures related to DNS issues.</p> <p>When secure HTTP connectivity is configured, only secure HTTP requests are accepted. The connection string must start with “https”, for example, https://langston/desktopwebapi/. If it starts with any other value, AccuRoute Desktop returns an error and no server connection is established.</p>

Preconfiguring AccuRoute Desktop with the connection string

The AccuRoute Desktop configuration file, AccuRouteclient.xml, can be configured with the connection string so that AccuRoute Desktop automatically displays the connection string in the server menu or connects to the Omtool Server immediately.

Omtool strongly recommends this configuration. It can eliminate or reduce issues that can occur when users do not format the connection string correctly.

To configure AccuRoute Desktop to connect to the Omtool Server automatically:

Go to [Appendix B: Frequently asked questions](#) and see [Can the client connect automatically without prompting the user on startup?](#) (B-2).

To configure AccuRoute Desktop to display the connection string in the server menu:

- I Locate AccuRouteclient.xml on the client on the Omtool Server located in ...**Omtool\Omtool Server\Clients\AccuRoute Desktop**.

If any modifications are made to the AccuRoute Desktop setup on the Omtool Server and the environment has an Omtool Server cluster, Omtool strongly recommends repeating this procedure on the alternative Omtool Server.

- 2 Open the file in Notepad or in an XML editor.
- 3 Go to the **Servers** section. (Search on Servers if necessary.)
- 4 Add the following lines:

```
<Servers>
  <Server default="true">
    <prServerName>[connection string]</prServerName>
  </Server>
</Servers>
```

The attribute **default** determines whether the connection string is selected by default in the login dialog box:

- ▶ If **true**, then the connection string is selected by default in the server menu.
- ▶ If **false** or omitted, then the connection string is listed in the server menu. The list order follows the same order the servers are listed here in the configuration file. If only one server is listed, then the connection string is selected by default in the server menu.

For more information on setting a default server, go to [Servers](#) (5-8).

- 5 Verify that the connection string is formatted correctly. (Go to [Table 4-1: Connection string formats for DCOM, HTTP, and secure HTTP connectivity](#) on 4-4.)
- 6 Save the file and close it.
- 7 Start AccuRoute Desktop and verify that it is configured correctly.

Configuring Group permissions for AccuRoute Desktop

Users must have permissions to use AccuRoute Desktop. Permissions, which are set in the Configuration > Groups node in the Omtool Server Administrator.

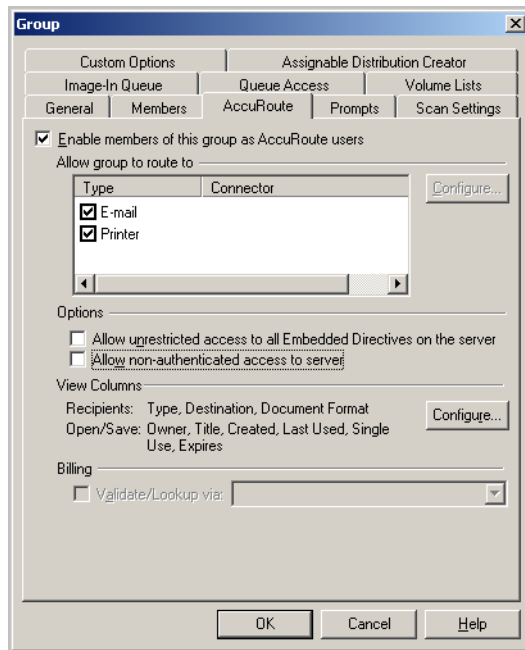
To configure AccuRoute Desktop permissions:

- 1 Start the Omtool Server Administrator.
- 2 Expand the console tree and go to **Configuration > Groups**.
- 3 Double click the **Default** group and to any other group (you created) that should have permission to AccuRoute Desktop. The Group properties page opens.

Note The Group Default is created when you install AccuRoute Server. The members associated with the Default Group are Domain Users.

- 4 Click the **AccuRoute** tab to open the AccuRoute page.
- 5 Check the box beside **Enable members of this group as AccuRoute users**.

- 6 In the **Allow group to Route to** section, select the recipient types to whom messages can be routed from AccuRoute Desktop.



- 7 Click **OK** to save your changes and close the Properties page.

Tip Permissions determine whether users can run AccuRoute Desktop and which routing destination are available to them. Access to other features is controlled through views. (Go to [Views](#) on 6-1.)

For environments with an Omtool Server cluster, it is not necessary to repeat these procedures on the alternate Omtool Server. This information is stored in the Omtool Server database which is shared by both Omtool Servers in the cluster.

Note about connecting to AccuRoute Server installed on Windows 2008 system

To connect to an AccuRoute Server installed on a Windows 2008 system, follow the instructions in [Note about connecting to AccuRoute Server installed on Windows 2008 system](#) (2-2).

If you are connecting to an AccuRoute Server running on a Windows 2003 system, check [AccuRoute Desktop fails to connect to AccuRoute Server installed on Windows 2003 system](#) (7-2).

Section 5: Optional Configuration

This section includes:

[Configuring address book integration in the AccuRoute Desktop setup](#) (5-1)

[Using AccuRoute Desktop with an AccuRoute Connector for DMS](#) (5-2)

[Configuring MyAccuRoute on the Omttool Server](#) (5-2)

[Modifying the AccuRoute Desktop configuration file](#) (5-5)

Configuring address book integration in the AccuRoute Desktop setup

Address book integration in AccuRoute Desktop enables users to add message recipients from the same address book they use to send email messages. Because AccuRoute Desktop supports all contacts in the address book, including global and personal contacts, users can quickly access all the message recipients they can access from their email application. Supported email applications include:

- Outlook
- Notes
- GroupWise

The address book configuration is stored on the client, so AccuRoute Desktop can be configured to support different address books on different clients. However, each installation of AccuRoute Desktop supports only one address book: Outlook, Notes, or GroupWise. Address book integration can also be disabled.

Omttool recommends configuring address book integration in the AccuRoute Desktop setup on the Omttool Server. This ensures that no configuration is required on the client after AccuRoute Desktop is installed.

By default, AccuRoute Desktop is configured to support the Outlook address book. If the default configuration is correct, skip this procedure.

Tip The address book configuration is stored in `AccuRouteclient.xml`. There are additional properties in this file that can be modified before AccuRoute Desktop is installed on the client. Go to [Modifying the AccuRoute Desktop configuration file](#) on 5-5.

To configure address book integration in the AccuRoute Desktop setup:

- 1 Log on to the system running the Omttool Server. Navigate to `...\Omttool\Omttool Server\Clients\AccuRouteDesktop\program files\omttool\AccuRouteDesktop`.
- 2 Open `AccuRouteclient.xml` in Notepad or an XML editor.
- 3 Go to `prMailType` and modify the value of this property using one of the following values:
 - ▶ Outlook (default)

- ▶ LotusNotes
- ▶ Groupwise
- ▶ None

Note *None* disables address book integration. When address book integration is disabled, the user must enter the destination address of all recipients manually.

- 4 Save your changes and close the file.

To configure address book integration in the system running AccuRoute Desktop

- 1 Log on to the system running the Omtool Server. Copy the updated file `AccuRouteclient.xml` from `...\Omtool\Omtool Server\Clients\AccuRouteDesktop\program files\omtool\AccuRouteDesktop`
- 2 Now go to the client system where AccuRoute Desktop is already installed. Paste the file in `...\Omtool\AccuRouteDesktop` and replace the existing file.

Important For environments with an Omtool Server cluster, Omtool strongly recommends repeating this procedure on the alternate Omtool Server.

Using AccuRoute Desktop with an AccuRoute Connector for DMS

AccuRoute Desktop can be configured to integrate with document management systems and other specialized applications that extend the functionality of pre-existing document storage and retrieval methods. For more information on configuring DMS connectors, consult the Omtool DMS Libraries documentation. For general information on AccuRoute Connectors for DMSs, contact [Omtool Sales](#).

Configuring MyAccuRoute on the Omtool Server

The MyAccuRoute feature streamlines a workflow; it enables the Omtool Server to process all messages from the same user with the same Embedded Directive. For example, suppose a user is responsible for scanning hard copy documents at a scanning station and routing them all to the location where another user indexes and archives those documents. When MyAccuRoute is configured for the user, the Omtool Server always applies the Embedded Directive specified in the user's My AccuRoute configuration, which in turn specifies the destination to which to route the scanned documents.

The key aspect of this configuration is that the Omtool Server must be able to identify the sender so that it can apply the Embedded Directive that is selected in the user's MyAccuRoute configuration. The previous example that describes a user at a scanning station presumes that the user logs in to the scanning station and that this data accompanies the scan to the Omtool Server. There are other scenarios in which the user might be submitting messages repeatedly from AccuRoute Desktop.

Tip Omtool offers customized solutions for some device manufacturers including Xerox, HP, Sharp and Ricoh. Contact [Omtool Sales](#) for more information.

The configuration that supports MyAccuRoute has two required components:

- **MyAccuRoute configuration on the client** - The user must create an Embedded Directive and select it in the My AccuRoute configuration in AccuRoute Desktop. For more information, consult the AccuRoute Desktop User Guide.
- **Outbound rule on the Omtool Server** - An outbound rule must identify the criteria for the message, for example, the sender, and set the action so that the Omtool Server processes the message using MyAccuRoute.

MyAccuRoute is configured on the Omtool Server. Notify users that they must configure MyAccuRoute before they can begin using this feature. By default, an outbound rule already exists on the server.

For environments with an Omtool Server cluster, it is not necessary to repeat this procedure on the alternate Omtool Server. This information is stored in the Omtool Server database which is shared by both Omtool Servers in the cluster.

Configuring the Watch Folders application on the Omtool Server

Watch Folders is a desktop application installed with AccuRoute Desktop. A watch folder is:

- an ordinary folder residing on the client system running AccuRoute Desktop
- has been identified in AccuRoute Desktop as a “watch folder”
- has been associated with an Embedded Directive

In AccuRoute Desktop v4.0, the Watch Folders have been modified to support the following categories:

- Deliver to ED
- Deliver to Recipient (DMS only supported in this release)
- Launch AccuRoute Desktop

You can also configure the Watch Folder tray application to start at Windows starts up. It uses Virtual Filescan implementation and gathers files that are dropped in known/specified folders and then process them through the AccuRoute Server.

When the AccuRoute Desktop user wants to send a message using the Embedded Directive that has been associated with the watch folder, the user copies files to the watch folder, and AccuRoute Desktop processes those files as a message. In this way, the watch folder functions as an automatic sending queue. Similarly, when the user wants to deliver a message to a DMS, the user copies the file to the designated watch folder from where it is picked up and processed by the server and routes to the DMS.

Advantage of using Watch Folders

When the AccuRoute Desktop user wants to send a message using the Embedded Directive or a specific folder associated as a watch folder, the user copies files to the watch folder. AccuRoute Desktop processes those files as a message and sends them to the AccuRoute Server for further processing. In this way, the watch folder functions as an automatic sending queue.

The biggest advantage to using the Watch Folders therefore is that they enables users to streamline their most common workflows. Consider the following example. An executive assistant sends out a packet of materials each week to a group of people who meet weekly to discuss operations. The executive assistant simply gathers the files that should be distributed to group members and copies them to the watch folder that was set up for this purpose. AccuRoute Desktop immediately processes the files in the folder as a single message and distributes those files using the Embedded Directive that is associated with the watch folder.

The configuration supporting the Watch Folders require two components:

- **Watch Folders configuration on the AccuRoute Desktop client** - The user must configure the Watch Folders application and identify the local folders that should be designated as watch folders. For more information consult the AccuRoute Desktop user guide.
- **Outbound rule configuration on the Omtool Server** - An outbound rule must identify outbound messages with an Embedded Directive and allow the Embedded Directive Manager component to process these messages using the Embedded Directive specified in the user's Watch Folders configuration.

To create an outbound rule on the Omtool Server for the Watch Folders application:

- 1 Start the Omtool Server Administrator.
- 2 Expand **Rules** in the console tree.
- 3 Right-click **Outbound** and select **New > Rule**. The rules wizard appears on the desktop.
- 4 Click the **Add** in the **Specify the Criteria for this Rule** window. Select **Embedded Directive** in the list of criteria and click **Next**. Select **is**, enter *****, and click **Add**. Click **Finish**. The criteria **Where Embedded Directive is *** appears in the list. Click **Next**.
- 5 Click the **Add** in the **Specify the Actions to take for this Rule** window. Select **Route to Embedded Directive Manager** and click **Next**. Select **Use sender-specified Embedded Directive** and click **Finish**. The action **Use the Embedded Directive Manager to determine actions** appears in the list. Click **Next**.
- 6 Click **Next** in the **If any Action(s) fail do the following** window.
- 7 Verify that **Stop processing other rules** is selected and click **Finish**.

Note This rule identifies all outbound messages with an Embedded Directive. If the Omtool Server has more than one rule that identifies messages with an Embedded Directive, review the list of rules and verify that the rule order produces the correct results.

The Watch Folders application is configured on the Omtool Server. Notify users that they must configure the Watch Folders application before they can begin using this feature.

For environments with an Omtool Server cluster, it is not necessary to repeat this procedure on the alternate Omtool Server. This information is stored in the Omtool Server database which is shared by both Omtool Servers in the cluster.

Modifying the AccuRoute Desktop configuration file

The AccuRoute Desktop configuration file, `AccuRouteclient.xml`, provides configuration data to AccuRoute Desktop on startup. The configuration data includes the name of the view that AccuRoute Desktop loads on startup in standard mode, the email application that provides address book support to AccuRoute Desktop, the search folders that contain view files and Routing Sheet template files, and the Omtool Server in the network.

`AccuRouteclient.xml` can be modified before or after AccuRoute Desktop is installed on the client. If `AccuRouteclient.xml` is modified after AccuRoute Desktop is installed on the client, push the file out to `...\\Omtool\\AccuRouteDesktop` on the client and replace the existing file.

Modify `AccuRouteclient.xml` using the guidelines in the following table. The major sections of the file appear in bold typeface.

Table 5-1: Guidelines on modifying elements in AccuRouteClient.XML

Element	Parent	Description
Configuration	—	Root element.
AppData	Configuration	Section containing application data that AccuRoute Desktop reads on startup. It identifies the view file that AccuRoute Desktop loads on startup in standard mode and the email system on the client. For example: <pre> <Configuration> <AppData> <prDefaultView>\$/Default.view</prDefaultView> <prMailType>Outlook</prMailType> </AppData> ... </Configuration> </pre>

Table 5-1: Guidelines on modifying elements in AccuRouteClient.XML

Element	Parent	Description
	AppData	<p>The AppData section supports the following properties:</p> <ul style="list-style-type: none"> prDefaultView - Filename of the view that AccuRoute Desktop loads on startup in standard mode. For example: <pre><AppData> <prDefaultView>\$/Default.view</prDefaultView> ... </AppData></pre> prMailType - Email application that provides address book support to AccuRoute Desktop. (For a list of email applications and versions that have been qualified with AccuRoute Desktop, go to Section 2: Requirements.) For example: <pre><AppData> ... <prMailType>LotusNotes</prMailType> </AppData></pre> <p>Use any of the following values:</p> <ul style="list-style-type: none"> ▶ Outlook ▶ LotusNotes ▶ Groupwise ▶ None (Requires the user to enter the addresses of email recipients and fax recipients manually.)
HelpSystem	Configuration	Section indicating the location of the AccuRoute Desktop user guide. Do not modify these values.
SearchFolders	Configuration	<p>Section identifying all the folders in the network that contain view files (*.VIEW) and Routing Sheet template files (*.WTX, *.OMTPL, *.DOC).</p> <p>The optional attribute overridable determines whether the user can expand the list of search folders. If overridable="true", the user can add folders to the Configuration Folders list, and then delete or modify only the folders that the respective user added. If overridable="false", the user cannot add folders to the Configuration Folders list.</p> <p>For example:</p> <pre><Configuration> ... <SearchFolders overridable="false"> ... </SearchFolders> ... </Configuration></pre> <p>Note: A search folder does not include its subfolders. Each folder containing view files or Routing Sheet template files must be defined individually.</p>

Table 5-1: Guidelines on modifying elements in AccuRouteClient.XML

Element	Parent	Description
Folder	SearchFolders	<p>Section identifying a folder in the network that contains view files (*.VIEW) and/or Routing Sheet template files (*.WTX, *.OMTPL, *.DOC). For example:</p> <pre><SearchFolders overridable="true"> <Folder> <prName>RSTemplates<\prName> </Folder> ... </SearchFolders></pre> <hr/> <p>The Folder section supports the following properties:</p> <ul style="list-style-type: none"> prName - Folder that contains view files (*.VIEW) and/or Routing Sheet template files (*.WTX, *.OMTPL, *.DOC). Use any of the following values: <ul style="list-style-type: none"> ▶ alias such as General views (Go to Aliases on 5-9.) ▶ %InstallFolder% to represent ... \OmtoolServer\AccuRouteViews on the Omtool Server ▶ UNC path such as \\computer\folder ▶ local path such as c:\folder or c:\folder\ <p>For example:</p> <pre><Folder> <prName>%InstallFolder%<\prName> </Folder></pre>

Table 5-1: Guidelines on modifying elements in AccuRouteClient.XML

Element	Parent	Description
Servers	Configuration	<p>Section defining the Omtool Servers in the network.</p> <p>AccuRoute Desktop must establish a connection to the Omtool Server before allowing a user to begin a session. The optional attribute autoconnect determines whether AccuRoute Desktop prompts the user to login and select an Omtool Server. Use true to enable autoconnect, or false to disable autoconnect. For example:</p> <pre><Configuration> ... <Servers autoconnect="true"> <Server default="true"> <prServerName>LANGSTON</prServerName> </Server> </Servers> </Configuration></pre> <p>If autoconnect="true", AccuRoute Desktop connects to the Omtool Server automatically. AccuRoute Desktop authenticates the user based on the user login to the email application. Consider the following autoconnect scenarios:</p> <ul style="list-style-type: none"> • If the email application is configured to start automatically and autoconnect="true", AccuRoute Desktop suppresses the Connect to Server dialog box on startup and connects to the Omtool Server automatically. • If the email application is configured to prompt the user to select an identity/profile and autoconnect="true", the user selects an email identity/profile and then AccuRoute Desktop connects to the Omtool Server. • If the element prMailType uses the value None (See the description of prMailType on 5-6.) and autoconnect="true", the user must complete the Connect to Server dialog box on startup. After providing a name and e-mail address, the user must select Always connect to this server. Then AccuRoute Desktop connects to the Omtool Server automatically. <p>Note: If autoconnect="true", include only one Omtool Server in the <Servers> section or set default="true" on the Omtool Server that AccuRoute Desktop should connect to automatically.</p> <p>If autoconnect="false" or if the attribute is not set, AccuRoute Desktop prompts the user to select an Omtool Server and log in. A list menu displays all the Omtool Servers defined in this section.</p>

Table 5-1: Guidelines on modifying elements in AccuRouteClient.XML

Element	Parent	Description
Server	Servers	<p>An Omtool Server in the network.</p> <p>The optional attribute default determines whether the server is the default selection. Use one of the following values: true to indicate the default server, or false (default).</p> <p>If default="true", AccuRoute Desktop displays the server as the first item in the server list menu. This item is selected by default. If configured to autoconnect (Go to Servers on 5-8.), AccuRoute Desktop connects to the default server automatically.</p> <p>If default="false" and multiple servers are included in this section, or if this attribute is not present and multiple servers are included in this section, the Omtool Server is not the default server.</p> <p>The following code sample shows SAPPHIRE as the default server:</p> <pre><Servers> ... <Server default="true"> <prServerName>SAPPHIRE</prServerName> </Server> ... </Servers></pre> <hr/> <p>The Server section supports the following properties:</p> <p>prServerName - Connection string. It must be formatted appropriately for the server-client connectivity method. (Go to Table 4-1: Connection string formats for DCOM, HTTP and secure HTTP connectivity on 4-4.) For example:</p> <pre><Server> <prServerName>SAPPHIRE</prServerName> </Server></pre>
Aliases	Configuration	<p>Section defining aliases for search folders. A search folder is a folder in the network that contains view files (*.VIEW) and/or Routing Sheet template files (*.WTX, *.OMTPL, *.DOC). (See the description of prName on 5-7.) For example:</p> <pre><Configuration> ... <Aliases> <Alias> <prAlias>General views</prAlias> <prValue>\\LANGSTON\ OmtoolServer\AccuRouteViews\ </prValue> </Alias> ... </Aliases> ... </Configuration></pre>

Table 5-1: Guidelines on modifying elements in AccuRouteClient.XML

Element	Parent	Description
Alias	Aliases	<p>Section defining an alias for a search folder. A search folder is a folder in the network that contains view files (*.VIEW) and/or Routing Sheet template files (*.WTX, *.OMTPL, *.DOC). (See the description of prName on 5-7.) For example:</p> <pre><Aliases> <Alias> <prAlias>General views</prAlias> <prValue>\\LANGSTON\ OmtoolServer\AccuRouteViews\ </prValue> </Alias> ... </Aliases></pre> <p>Important! Do not delete the default alias \$/. It is required for the Send To AccuRoute Desktop feature.</p> <p>The default alias is defined in AccuRouteclient.xml:</p> <pre><Aliases> <Alias> <prAlias>\$/</prAlias> <prValue>\\server\AccuRouteViews\</prValue> </Alias> ... </Aliases></pre> <hr/> <p>The Alias section supports the following properties:</p> <ul style="list-style-type: none"> prAlias - Alias, or friendly name, for a search folder. A search folder is a folder in the network that contains view files (*.VIEW) and/or Routing Sheet template files (*.WTX, *.OMTPL, *.DOC). (See the description of prName on 5-7.) For example: <pre><Alias> <prAlias>General views</prAlias> ... </Alias></pre> prValue - Path to the search folder. Use one of the following values: <ul style="list-style-type: none"> ▶ %InstallFolder% to represent ...\OmtoolServer\AccuRouteViews on the Omtool Server ▶ UNC path such as \\computer\folder or \\computer\folder\ ▶ local path such as c:\folder or c:\folder\ <p>For example:</p> <pre><Alias> ... <prValue>%InstallFolder%</prValue> </Alias></pre>

Section 6: Views

This section includes:

[Introduction to views](#) (6-1)

[Guidelines for modifying view files](#) (6-4)

Introduction to views

A view is configuration file for an AccuRoute Desktop form. All three components of the AccuRoute Desktop application suite use forms. For example, AccuRoute Desktop uses the standard form that is linked to the view file Default.VIEW. Each view file is comprised of XML data that determines the look and feel of the application, and the features that are available to the user.

Tip Omtool provides guidelines on modifying view files so that administrators or programmers can customize views for the target environment. For a fee, an Omtool Technical Support engineer can assist with view file modifications or customize view files for the target environment. For more information, contact Omtool Technical Support. (Go to [Omtool support and sales](#) on the inside front cover.)

Do not modify any views before using AccuRoute Desktop. Use the application in its default configuration, generate a list of specifications for deployment, and then customize the application. View files are stored on the Omtool Server and can be updated anytime—even after AccuRoute Desktop has been installed on clients.

Views versus user preferences

Views always takes precedence over user preferences in AccuRoute Desktop. This allows administrators to use views to enforce user and group policies. (If a user sets preferences that conflict with the view, then the conflicting settings are not saved.)

View files installed with AccuRoute Desktop

The following view files are installed on the Omtool Server and reside in ...**Omtool\AccuRouteViews**:

- **Default.VIEW** - View that AccuRoute Desktop loads on startup in standard mode.

Important Do not delete, rename, or move this file. It is required for AccuRoute Desktop to work correctly.

- **DirectSend.OMV** - View that AccuRoute Desktop loads when the user sends a document to AccuRoute Desktop using the Send To AccuRoute Desktop shortcut in Windows.
- **Print To.OMV** - View that can be optionally used when a user prints a document to the AccuRoute Desktop. By default when printing to the AccuRoute Desktop, the default.view is used.
- **AccuRoute Client-Safe.OMV** - Backup copy of Default.VIEW. **Do not modify this file.**

The \AccuRouteViews folder also contains the following files:

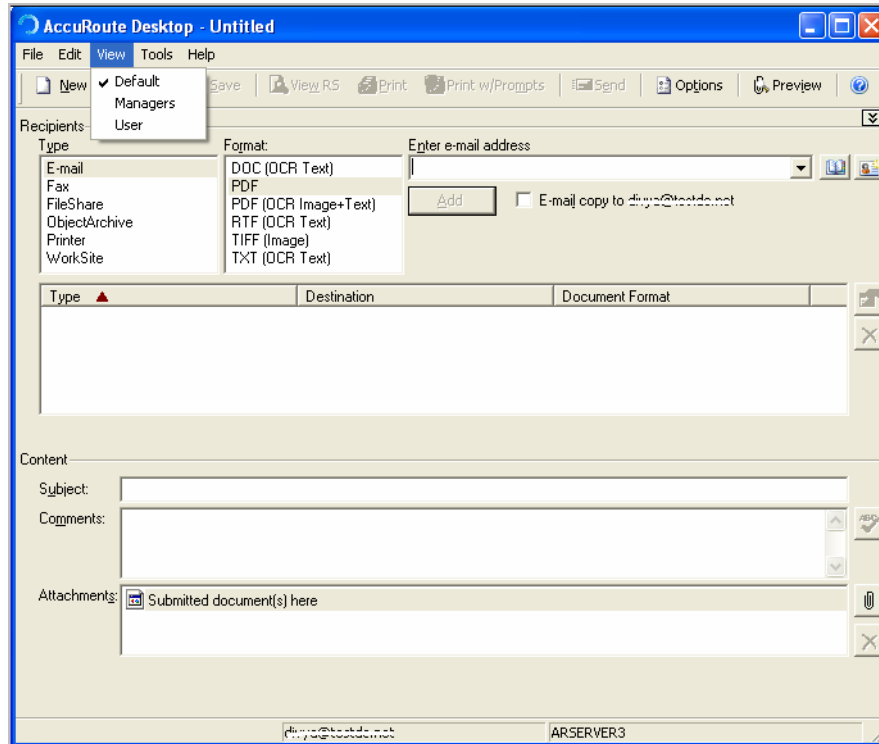
- DMSAssignDistribution.OMV
- DMSCreateRS.OMV
- DMSCreateRS-ReScan.OMV
- DMSPrompt.OMV
- PrintToFax.OMV
- PrintWithPrompts.OMV

Any *.VIEW file that resides in ...**AccuRouteViews** or in search folders appears in the View menu in AccuRoute Desktop and allows users to change views on demand. (This statement assumes that the View menu in AccuRoute Desktop is visible to users and that the particular search folder is defined for the view.)

All *.OMV files are invisible to AccuRoute Desktop, so they cannot be displayed as view options in the AccuRoute Desktop View menu. (These views are reserved for special applications, such as the Send To AccuRoute Desktop feature and printing to AccuRoute Desktop and are not designed for general purposes.)

Figure 6-A: View menu in AccuRoute Desktop

The View menu, which allows the user to change the current view, includes the default view (Default) and custom views (AllUsers, Managers, MarketingUsers, SalesUsers, and SuperUsers).



Views associated with AccuRoute Desktop features

Users can use custom views when running AccuRoute Desktop in standard mode.

- AccuRoute Desktop loads Default.VIEW by default. The view that AccuRoute Desktop loads is determined by the property prDefaultView in AccuRouteclient.xml. This property can be modified for individual users. For more information go to [Modifying the AccuRoute Desktop configuration file \(5-5\)](#).
- Send To AccuRoute Desktop loads DirectSent.OMV which is located in ... \AccuRouteViews on the Omtool Server. The view can be modified as necessary, but it cannot be customized for different users and groups and cannot be moved to a different location.
- Printing a document to the AccuRoute watch folder loads the Default.VIEW. This view is determined by the watch folder configuration AccuRouteWatchFolder.xml which defaults to the Default.VIEW. Users can also modify this to be any view they want, PrintToFax.OMV, or even the PrintTo.OMV as necessary.

Inheritance

A view can inherit configuration data from another view. Using this concept called inheritance, AccuRoute Desktop can be deployed with a hierarchal set of views that meet the needs of users and groups.

In an environment that utilizes view inheritance, the view with the most general configuration data is called the **base view**, and the view that determines the AccuRoute Desktop configuration on the client is called the **derived view**. Any view that occurs between the base view and the derived view is called an **intermediate view**. For example, the view lineage can be comprised of the base view, multiple intermediate views, and the derived view.

While view inheritance can be used to propagate settings to other views, it provides versatility at the feature level. A view can override data that is inherited from another view. (Go to [Overrides](#) on 6-4.)

Two-view example

Consider the following example of view inheritance using two views:

- organization.view
- department.view

AccuRoute Desktop on the client is configured to load department.view. Since department.view inherits configuration data from organization.view, organization.view is the base view and department.view is the derived view.

Three-view example

Consider a more sophisticated example of view inheritance using three views:

- organization.view
- site.view
- department.view

AccuRoute Desktop on the client is configured to load department.view. Department.view inherits configuration data from site.view, and site.view inherits configuration data from organization.view. Department.view is the derived view, site.view is the intermediate view, and organization.view is the base view.

Overrides

A derived view can override data that is inherited from the base view. Conversely, the base view can allow or prevent the derived view from overriding all or part of the view configuration. (The attribute overridable can be set on the view itself, on general sections such as <General>, and on more specific sections such as <Recipient>. which belongs to the <Defaults> section.)

This concept of overrides is detailed thoroughly in the next section that contains guidelines on modifying view files.

Guidelines for modifying view files

Modify view files using the guidelines in the following tables:

- [View section](#) (6-6)
- [General section](#) (6-7)
- [Defaults section](#) (6-9)
- [UI section](#) (6-14)
- [Transformations section](#) (6-20)
- [FaxCoverpages section](#) (6-21)
- [FaxAccessCodes section](#) (6-23)

- [ConfirmationList section](#) (6-25)
- [Recipients section](#) (6-27)
- [Attachments section](#) (6-30)
- [RoutingSheets section](#) (6-33)

View section

Table 6-1: Guidelines for modifying the View section

Element	Parent	Description, attributes, and usage guidelines
View	—	<p>Description: Root element.</p> <hr/> <p>Attribute: <code>inherits</code></p> <p>Optional attribute that determines whether the view inherits configuration data from another view source.</p> <p>Values:</p> <ul style="list-style-type: none"> <code>false</code> (default) to disable inheritance UNC path to a view file view alias (Aliases are defined in <code>AccuRouteClient.XML</code>.) <p>Example of usage:</p> <p>The following code sample demonstrates inheritance using a UNC path to the view file:</p> <pre><View inherits="\\<server>\OmtoolServer\AccuRouteViews\ Organization.view" version="04.00.00"> ... </View></pre> <hr/> <p>Attribute: <code>overridable</code></p> <p>Optional attribute that enables or prevents overrides at all levels.</p> <p>Values:</p> <p><code>true</code> (default) to allow overrides <code>false</code> to prevent overrides</p> <p>Example of usage:</p> <pre><View overridable="false" version="04.00.00"> ... </View></pre> <p>If <code>overridable=false</code>, then a derived view cannot override any configuration data inherited from this view.</p> <hr/> <p>Attribute: <code>version</code></p> <p>Required attribute that determines the version of the XML schema used in the view file. This value is used internally by the Omtool Server. Do not modify the default value 04.00.00.</p> <p>Example of usage:</p> <pre><View version="04.00.00"> ... </View></pre>

General section

Table 6-2: Guidelines for modifying the General section

General	View	Description: Section containing general view properties.
		<p>Attribute: <code>overridable</code></p> <p>Optional attribute that enables or prevents overrides within this section.</p> <p>Values:</p> <p style="padding-left: 40px;"><code>true</code> (default) to allow overrides <code>false</code> to prevent overrides</p> <p>Example of usage:</p> <pre><View overridable="true" version="04.00.00"> <General overridable="true"> ... </General> ... </View></pre> <p>Note: For an override to be valid, the View section must allow overrides.</p>
		<p>The General element supports the following properties:</p> <ul style="list-style-type: none"> • prFormDll - DLL file (required) that AccuRoute Desktop loads. Do not modify the default value <code>omARClient4FrmExU.DLL</code>. The complete element must be: <pre><General overridable="true"> <prFormDll>omARClient4FrmExU.DLL</prFormDll> ... </General></pre>

Table 6-2: Guidelines for modifying the General section

Table 6-2: Guidelines for modifying the General section	
<p>General continued</p>	<ul style="list-style-type: none"> • prFormDll - DLL file (required) that AccuRoute Desktop loads. Do not modify the default value omARClient4FrmExU.DLL. The complete element must be: <pre style="margin-left: 20px;"> <General overridable="true"> <prFormDll>omARClient4FrmExU.DLL</prFormDll> ... </General> </pre> • prName - Name (required) that the Omtool Server uses to identify the view type. Use one of the following values: <ul style="list-style-type: none"> ▶ AccuRouteClient for standard and Print To views ▶ DirectSend for the Send To view <p>The following code sample shows a standard view that uses the required value AccuRouteClient:</p> <pre style="margin-left: 20px;"> <General overridable="true"> ... <prName>AccuRouteClient</prName> ... </General> </pre> • prShowDocInTitle - Boolean value that determines whether the title of the message, Embedded Directive, or template appears in the window title for AccuRoute Desktop. Use one of the following values: <ul style="list-style-type: none"> ▶ 0 to omit the title ▶ 1 (default) to include the title <p>For example:</p> <pre style="margin-left: 20px;"> <General overridable="true">... ... <prShowDocInTitle>0</prShowDocInTitle>... ... </General> </pre> • prShowScanLocation - Boolean value that determines whether the prompt Submitted document(s) here appears in the attachments list. Use one of the following values: <ul style="list-style-type: none"> ▶ 0 to hide the prompt ▶ 1 (default) to show the prompt <p>For example:</p> <pre style="margin-left: 20px;"> <General overridable="true"> ... <prShowScanLocation>0</prShowScanLocation> ... </General> </pre>

Defaults section

Table 6-3: Guidelines for modifying the Defaults section

Element	Parent	Description, attributes, and usage guidelines
Defaults	View	<p>Section containing default view properties.</p> <hr/> <p>The optional attribute overridable enables or prevents overrides within this section. Use one of the following values:</p> <ul style="list-style-type: none"> • true (default) to allow overrides • false to prevent overrides <p>For example:</p> <pre><View overridable="true" version="04.00.00"> ... <Defaults overridable="true"> ... </Defaults> ... </View></pre> <p>For an override to be valid, the View section must allow overrides.</p>
EmbeddedDirective	Defaults	<p>Section containing defaults for Embedded Directives.</p> <hr/> <p>The optional attribute overridable enables or prevents overrides within this section. Use one of the following values:</p> <ul style="list-style-type: none"> • true (default) to allow overrides • false to prevent overrides <p>For example:</p> <pre><Defaults overridable="true"> <EmbeddedDirective overridable="true"> ... </EmbeddedDirective> ... </Defaults></pre> <p>For an override to be valid, the View section and Defaults section must allow overrides.</p>

Table 6-3: Guidelines for modifying the Defaults section

Element	Parent	Description, attributes, and usage guidelines
		<p>The EmbeddedDirective section supports the following properties:</p> <ul style="list-style-type: none"> • prUseOnlyOnce - Use one of the following values: <ul style="list-style-type: none"> ▶ 0 (default) for multiple use ▶ 1 for single use <p>For example:</p> <pre><EmbeddedDirective overridable="true"> ... <prUseOnlyOnce>1</prUseOnlyOnce> ... </EmbeddedDirective></pre> • prRemoveEmbeddedDirective - Use one of the following values: <ul style="list-style-type: none"> ▶ 0 (default) to retain the Routing Sheet in the message ▶ 1 to remove the Routing Sheet from the message prior to delivery <p>For example:</p> <pre><EmbeddedDirective overridable="true"> ... <prRemoveEmbeddedDirective>0 </prRemoveEmbeddedDirective> ... </EmbeddedDirective></pre> • prExpiresInterval - Number of days that an Embedded Directive remains valid for use. For example: <pre><EmbeddedDirective overridable="true"> ... <prExpiresInterval>365</prExpiresInterval> ... </EmbeddedDirective></pre> • prAccuRouteCCMySelf - Use one of the following values: <ul style="list-style-type: none"> ▶ 0 (default) to omit the sender as a CC recipient ▶ 1 to include the sender as a CC recipient <p>For example:</p> <pre><EmbeddedDirective overridable="true"> ... <prAccuRouteCCMySelf>1</prAccuRouteCCMySelf> ... </EmbeddedDirective></pre>

Table 6-3: Guidelines for modifying the Defaults section

Element	Parent	Description, attributes, and usage guidelines
Recipient	Defaults	<p>Section containing defaults for various recipient types, including fax, email, and printer.</p> <hr/> <p>The required attribute type determines the recipient type for the section. (To define defaults for multiple recipient types, include a Recipient section for each recipient type.) Use one of the following values:</p> <ul style="list-style-type: none"> • fax to define defaults for fax recipient • email to define defaults for email recipients • printer to define defaults for printer destinations <p>For example:</p> <pre><Defaults overridable="true"> ... <Recipient type="fax"> ... </Recipient> ... </Defaults></pre> <p>Setting defaults for the DMS type is not supported at this time.</p> <hr/> <p>The optional attribute overridable enables or prevents overrides within this section. Use one of the following values:</p> <ul style="list-style-type: none"> • true (default) to allow overrides • false to prevent overrides <p>For example:</p> <pre><Recipient type="fax" overridable="true"> ... </Recipient></pre> <p>For an override to be valid, the View section and Defaults section must allow overrides.</p>

Table 6-3: Guidelines for modifying the Defaults section

Element	Parent	Description, attributes, and usage guidelines
		<p>The type email supports the following properties:</p> <ul style="list-style-type: none"> • prDeliveredDocumentName - Filename of the message attachment. (If a message is delivered to an email recipient, the message is delivered as a file attachment to an email message.) Do not include a file extension. For example: <pre> <Recipient type="email" overridable="true"> ... <prDeliveredDocumentName>Message </prDeliveredDocumentName> ... </Recipient></pre>
		<p>The type fax supports the following properties:</p> <ul style="list-style-type: none"> • prApprovalRequested - Use one of the following values: <ul style="list-style-type: none"> ▶ 0 to disable approval by default ▶ 1 to enable approval by default <p>If true, then the AccuRoute Desktop option Requires management approval is enabled by default for messages with fax recipients. For example: <pre> <Recipient type="fax" overridable="true"> ... <prApprovalRequested>1</prApprovalRequested> ... </Recipient></pre> </p> • prRegistrationRequested - Use one of the following values: <ul style="list-style-type: none"> ▶ 0 to disable secure delivery by default ▶ 1 to enable secure delivery by default <p>If true, then the AccuRoute Desktop option Deliver only to secure fax destinations is enabled by default for messages with fax recipients. For example: <pre> <Recipient type="fax" overridable="true"> ... <prRegistrationRequested>1</prRegistrationRequested> ... </Recipient></pre> </p> • prPreviewRequired - Use one of the following values: <ul style="list-style-type: none"> ▶ 0 to disable preview by default ▶ 1 to enable preview by default <p>If true, the AccuRoute Desktop option Hold for preview before sending is enabled by default for messages with fax recipients. For example: <pre> <Recipient type="fax" overridable="true"> ... <prPreviewRequired>1</prPreviewRequired> ... </Recipient></pre> </p>

Table 6-3: Guidelines for modifying the Defaults section

Element	Parent	Description, attributes, and usage guidelines
Recipient continued		<ul style="list-style-type: none"> • prPriority - Message priority. Use one of the following values: <ul style="list-style-type: none"> ▶ 0 for high priority ▶ 5 for normal priority (default) ▶ 10 for low priority. <p>If this property is included, the AccuRoute Desktop option Delivery Priority displays the default value set by the property. For example:</p> <pre><Recipient type="fax" overridable="true"> ... <prPriority>10</prPriority> ... </Recipient></pre> • prDateSendAfter - Send after date for messages with a fax recipient. Use date format, such as MM/DD/YYYY. For example: <pre><Recipient type="fax" overridable="true"> ... <prDateSendAfter>06/30/2006</prDateSendAfter> ... </Recipient></pre> <hr/> <p>The type printer supports the following properties:</p> <ul style="list-style-type: none"> • prPrintNumberOfCopies - Number of copies for messages with a printer destination. Default is 1. For example: <pre><Recipient type="printer" overridable="true"> ... <prPrintNumberOfCopies>3</prPrintNumberOfCopies> ... </Recipient></pre>

UI section

Table 6-4: Guidelines for modifying the UI section

Element	Parent	Description, attributes, and usage guidelines
UI	View	<p>Section containing view properties pertaining to the user interface, such as the configuration of controls, menus, and toolbars</p> <hr/> <p>The optional attribute overridable enables or prevents overrides within this section. Use one of the following values:</p> <ul style="list-style-type: none"> • true (default) to allow overrides • false to prevent overrides <p>For example:</p> <pre><View overridable="true" version="04.00.00"> ... <UI overridable="true"> ... </UI> ... </View></pre> <p>For an override to be valid, the View section must allow overrides.</p>
Form Menu Toolbar Options	UI	<p>The UI element supports the following sections:</p> <ul style="list-style-type: none"> • <View><UI><Form> - Pertains to controls in the user interface. • <View><UI><Menu> - Pertains to a menu item in the user interface. • <View><UI><Toolbar> - Pertains to the toolbar in the user interface. • <View><UI><Options> - Pertains to the Message Options dialog box. <hr/> <p>The optional attribute overridable enables or prevents overrides within this section. Use one of the following values:</p> <ul style="list-style-type: none"> • true (default) to allow overrides • false to prevent overrides <p>The following code sample enables overrides to the form:</p> <pre><Form overridable="true"> ... </Form></pre> <p>For an override to be valid, the View section and UI section must allow overrides.</p> <hr/> <p>The optional attribute visible determines whether the control is visible. Use one of the following values:</p> <ul style="list-style-type: none"> • true (default) to display the control • false to hide the control. <p>The following code sample hides the toolbar:</p> <pre><Toolbar visible="false" overridable="false"> ... </Toolbar></pre>
	Form Menu Toolbar Options	<p>The optional attribute overridable enables or prevents overrides within this section. Use one of the following values:</p> <ul style="list-style-type: none"> • true (default) to allow overrides • false to prevent overrides <p>The following code sample enables overrides to the form:</p> <pre><Form overridable="true"> ... </Form></pre> <p>For an override to be valid, the View section and UI section must allow overrides.</p> <hr/> <p>The optional attribute visible determines whether the control is visible. Use one of the following values:</p> <ul style="list-style-type: none"> • true (default) to display the control • false to hide the control. <p>The following code sample hides the toolbar:</p> <pre><Toolbar visible="false" overridable="false"> ... </Toolbar></pre>

Table 6-4: Guidelines for modifying the UI section

Element	Parent	Description, attributes, and usage guidelines
Menu	Toolbar	<p>The controls for menu items and toolbars support the following properties:</p> <ul style="list-style-type: none"> prControlID - String value that identifies the control. <p>The following code sample identifies the control <code>mnTemplates</code>:</p> <pre><Menu overridable="false"> <prControlID>mnTemplates</prControlID> ... </Menu></pre> <p>Control IDs are listed in Controls for menus (A-5) and Controls for toolbar buttons (A-8).</p> prVisible - Boolean value determines whether the control is visible. Use one of the following values: <ul style="list-style-type: none"> ▶ 0 to hide the control ▶ 1 (default) to show the control <p>The following code sample hides the control <code>tbViewRS</code>:</p> <pre><Toolbar overridable="false"> <prControlID>tbViewRS</prControlID> <prVisible>0</prVisible> </Toolbar></pre> prEnabled - Boolean value determines whether the control is available. (If unavailable, the control is grayed out.) Use one of the following values: <ul style="list-style-type: none"> ▶ 0 to disable the control ▶ 1 (default) to enable the control <p>The following code sample disables the control <code>mnTemplates</code>:</p> <pre><Menu overridable="false"> <prControlID>mnTemplates</prControlID> <prEnabled>0</prEnabled> </Menu></pre> prLabel - Name that accompanies the control. <p>The following code sample identifies the label for the control <code>tbViewRS</code>:</p> <pre><Toolbar overridable="false"> <prControlID>tbViewRS</prControlID> <prLabel>View RS</prLabel> </Toolbar></pre>

Table 6-4: Guidelines for modifying the UI section

Element	Parent	Description, attributes, and usage guidelines
Control	Form	The Form and Options elements support the following sections:
General	Options	<ul style="list-style-type: none"> • <View><UI><Form><Control> - Pertains to a control in the user interface. • <View><UI><Options><General> - Pertains to controls on the General tab in the Message Options dialog box.
Fax		
Email		<ul style="list-style-type: none"> • <View><UI><Options><Fax> - Pertains to controls on the Fax tab in the Message Options dialog box. • <View><UI><Options><Email> - Pertains to controls on the Email tab in the Message Options dialog box.
Control		The optional attribute overridable enables or prevents overrides within this section. Use one of the following values:
General		<ul style="list-style-type: none"> • true (default) to allow overrides • false to prevent overrides
Fax		
Email		The following code sample enables overrides to the control btMenuToggle: <pre><Control overridable="true"> <prControlID>btMenuToggle</prControlID> <prVisible>0</prVisible> </Control></pre> <p>For an override to be valid, the View section and UI section, as well as the respective parent element of this attribute (Form section or Options section), must allow overrides.</p>
General		The optional attribute visible determines whether the control is visible. Use one of the following values:
Fax		<ul style="list-style-type: none"> • true (default) to display the control • false to hide the control
Email		The following code sample hides the Fax tab in the Message Options dialog box: <pre><Fax visible="false" overridable="false"> </Fax></pre>

Table 6-4: Guidelines for modifying the UI section

Element	Parent	Description, attributes, and usage guidelines
Control	General	The controls for forms and the Message Options dialog box support the following properties:
Fax	General	<ul style="list-style-type: none"> • prControlID - String value that identifies the control. The following code sample identifies the control <code>cxDeliveryPriority</code>: <pre><Fax overridable="true"> <prControlID>cxDeliveryPriority</prControlID> <prVisible>0</prVisible> </Fax></pre>
Email	General	<ul style="list-style-type: none"> • prVisible - Boolean value determines whether the control is visible. Use one of the following values: <ul style="list-style-type: none"> ▶ 0 to hide the control ▶ 1 (default) to show the control <p>The following code sample hides the control <code>btMenuToggle</code> on the form:</p> <pre><Control overridable="true"> <prControlID>btMenuToggle</prControlID> <prVisible>0</prVisible> </Control></pre> <ul style="list-style-type: none"> • prEnabled - Boolean value determines whether the control is available. (If unavailable, the control is grayed out.) Use one of the following values: <ul style="list-style-type: none"> ▶ 0 to disable the control ▶ 1 (default) to enable the control <p>The following code sample disables the control <code>cxDeliveryPriority</code>:</p> <pre><Fax overridable="true"> <prControlID>cxDeliveryPriority</prControlID> <prEnabled>0</prEnabled> </Fax></pre> <ul style="list-style-type: none"> • prTooltip - Tool tip that becomes visible when the pointer hovers over the control. The following code sample specifies the tool tip for the control <code>btMenuToggle</code>: <pre><Control overridable="true"> <prControlID>btMenuToggle</prControlID> <prVisible>1</prVisible> <prTooltip>Show or hide menu and toolbar</prTooltip> </Control></pre> • prLabel - Name that accompanies the control. For example: <pre><Control overridable="true"> <prControlID>lbDocumentTypes</prControlID> <prLabel>Recipients</prLabel> </Control></pre>

Table 6-4: Guidelines for modifying the UI section

Element	Parent	Description, attributes, and usage guidelines
		<p>The controls for forms and the Message Options dialog box support the following dimension properties:</p> <ul style="list-style-type: none"> prTop - Top position of the control. Specify a relative or absolute workspace coordinate. For absolute workspace coordinates, the value 0 indicates the top of the form. <p>The following code sample demonstrates a change in the vertical position of the control cbEmailCopyToMyself:</p> <pre><Control overridable="true"> <prControlID>cbEmailCopyToMyself</prControlID> <prTop>+20</prTop> <prBottom>+20</prBottom> </Control></pre> <p>Notice a couple key points in this sample. First, since the 0 coordinate represents the top of the form, a positive value is required to move the control toward the bottom of the form. Second, notice that the top and bottom positions are modified together. If only the top position is moved toward the bottom of the form, the overall height of the control is decreased. If only the bottom position is moved toward the bottom of the form, the overall height of the control is increased, and in this case, the control would appear to be stretched when the view is loaded.</p> prBottom - Bottom position of the control. Specify a relative or absolute workspace coordinate. See prTop (above) for a code sample. prLeft - Left position of the control. Specify a relative or absolute workspace coordinate. For absolute coordinates, the value 0 indicates the left side of the form. See prRight (below) for a code sample. prRight - Right position of the control. Specify a relative or absolute workspace coordinate. <p>The following code sample demonstrates a change in the size of the input field edSubject:</p> <pre><Control overridable="true"> <prControlID>edSubject</prControlID> <prRight>-20</prRight> </Control></pre> <p>First, the intent is to move the right side of the control, so the property prLeft is not set. Second, because the absolute value of coordinates increases from left to right, a negative value for the property prRight moves the position from right to left. Third, the property prWidth would achieve the same effect.</p> prWidth - Width of the control. Specify a relative or absolute workspace coordinate. A relative positive value always decreases the width of the control, and a relative negative value always increases the width of the control. An absolute value determines the width of the control relative to its left position. See prHeight (below) for a code sample. prHeight - Height of the control. Specify a relative or absolute workspace coordinate. <p>The following code sample shows an absolute height declaration on the control lcRoutingDestinations:</p> <pre><Control overridable="true"> <prControlID>lcRoutingDestinations</prControlID> <prHeight>60</prHeight> </Control></pre> <p>Guidelines for modifying dimensional properties are continued on the next page.</p>

Table 6-4: Guidelines for modifying the UI section

Element	Parent	Description, attributes, and usage guidelines
		<p>Use the following guidelines when modifying a dimensional property:</p> <ul style="list-style-type: none"> • Each control is independent of others in the view. When modifying the size or position of a control, be careful that you do not hide a control behind another one. • Numerical values for dimensional properties use can be relative or absolute. For example, if the value is +20, the view increases the default dimension by 20 workspace coordinates. Similarly, if the value is -20, the view decreases the default dimension by 20 workspace coordinates. Or if the value is 435, the view sets the dimension on the control at the x- or y-coordinate 435. <p>If making an absolute declaration on a dimensional property, consider the following:</p> <ul style="list-style-type: none"> • For Standard and Print To views, 0 represents the top of the form, 445 represents the bottom, 0 represents the left side; and 646 represents the right side. • For Send To views, 0 represents the top of the form, 215 represents the bottom, 0 represents the left side, and 545 represents the right side. • For message options dialog boxes, 0 represents the top of the form, 265 represents the bottom, 0 represents the left side, and 435 represents the right side.

Transformations section

Table 6-5: Guidelines for modifying the Transformations section

Element	Parent	Description, attributes, and usage guidelines
Transformations	View	<p>Section containing definitions of data transformations. The view configuration can effect data transformations on message properties, recipient properties, Embedded Directive properties, and template variables.</p> <hr/> <p>The optional attribute overridable enables or prevents overrides within this section. Use one of the following values:</p> <ul style="list-style-type: none"> • true (default) to allow overrides • false to prevent overrides <p>For example:</p> <pre><View overridable="true" version="04.00.00"> ... <Transformations overridable="true"> ... </Transformations> ... </View></pre> <p>For an override to be valid, the View section must allow overrides.</p>
Transform	Transformations	<p>Section containing the definition of a data transformation.</p> <hr/> <p>The element prValue supports the following attributes:</p> <ul style="list-style-type: none"> • transform - Value being transformed. Use a message property, recipient property, Embedded Directive property, or template variable. • replace - This optional attribute identifies any static characters in the string format that need to be transformed. Use the attribute replace in conjunction with the attribute with. • with - This optional attribute accompanies the attribute replace. It determines the replacement value. <p>The following code sample demonstrates the transformation of the access code into billing data:</p> <pre><Transform transform="prAccessCode" replace="^" with=" "> <prValue>%LEGAL_BILL_01%%LEGAL_BILL_02% %LEGAL_BILL_03%</prValue> </Transform></pre> <p>This code sample transforms prAccessCode into a string value that contains merged data from the billing fields %LEGAL_BILL01%, %LEGAL_BILL02%, and %LEGAL_BILL03%. It also removes carets (^) from the string format so that the resulting string includes only the characters from the billing fields.</p> <p>Tip: Previous AccuRoute Client versions supported the configuration of the string value prAccessCode to include billing data. The code sample above can be copied into a view file, and further modified if necessary, to achieve the same effect with AccuRoute Desktop.</p> <hr/> <p>The Transform section supports the following properties:</p> <ul style="list-style-type: none"> • prValue - Substitution value that results from the data transformation. Use any combination of message properties such as prOriginator, recipient properties such as prDestination, Embedded Directive properties such as prSingleUse, or template variables such as %SENDER_CUSTOM1%. Text, formatting characters, and spaces are supported. See the code sample above.

FaxCoverpages section

Table 6-6: Guidelines for modifying the FaxCoverpages section

Element	Parent	Description, attributes, and usage guidelines
FaxCoverpages	View	<p>Section pertaining to fax cover pages.</p> <hr/> <p>The optional attribute enabled determines whether the information in this section is enabled for the current view. Use one of the following values:</p> <ul style="list-style-type: none"> • true (default) to enable the section • false to disable the section. <p>The following code sample shows the section enabled, which means the view reflects the configuration for fax cover pages:</p> <pre><View overridable="true" version="04.00.00"> ... <FaxCoverpages enabled="true" overridable="true"> ... </FaxCoverpages> ... </View></pre> <hr/> <p>The optional attribute overridable enables or prevents overrides within this section. Use one of the following values:</p> <ul style="list-style-type: none"> • true (default) to allow overrides • false to prevent overrides <p>For example:</p> <pre><View overridable="true" version="04.00.00"> ... <FaxCoverpages enabled="true" overridable="true"> ... </FaxCoverpages> ... </View></pre> <p>For an override to be valid, the View section must allow overrides.</p>

Table 6-6: Guidelines for modifying the FaxCoverpages section

Element	Parent	Description, attributes, and usage guidelines
FaxCoverpage	FaxCoverpages	<p>Section defining the fax cover page options that should appear in the view.</p> <p>The attribute default, if true, denotes the cover page that should be selected by default in the view. Use one of the following values:</p> <ul style="list-style-type: none"> • true to denote the default cover page • false (default) <p>The following code sample denotes that the cover page is the default selection:</p> <pre><FaxCoverpages enabled="true"> <FaxCoverpage default="true"> ... </FaxCoverpage> ... </FaxCoverpages></pre> <p>The attribute default can be enabled for one cover page only.</p> <hr/> <p>The FaxCoverpage section supports the following properties:</p> <ul style="list-style-type: none"> • prTemplateFilename - The filename of the cover page template. Do not include the file extension. <p>The following code sample shows two cover pages that should appear in the cover page drop-down menu. The second cover page is denoted as the default:</p> <pre><FaxCoverpage> <prTemplateFilename>Sales </prTemplateFilename> </FaxCoverpage> <FaxCoverpage default="true"> <prTemplateFilename>InvestorRelations </prTemplateFilename> </FaxCoverpage></pre>

FaxAccessCodes section

Table 6-7: Guidelines for modifying the FaxAccessCodes section

Element	Parent	Description, attributes, and usage guidelines
FaxAccessCodes	View	<p>Section pertaining to fax access codes.</p> <hr/> <p>The optional attribute enabled determines whether the information in this section is enabled for the current view. Use one of the following values:</p> <ul style="list-style-type: none"> • true (default) to enable the section • false to disable the section <p>The following code sample shows the section enabled, which means the view reflects the configuration for fax access codes:</p> <pre><View overridable="true" version="04.00.00"> ... <FaxAccessCodes enabled="true"> ... </FaxAccessCodes> ... </View></pre> <hr/> <p>The optional attribute overridable enables or prevents overrides within this section. Use one of the following values:</p> <ul style="list-style-type: none"> • true (default) to allow overrides • false to prevent overrides <p>For example:</p> <pre><View overridable="true" version="04.00.00"> ... <FaxAccessCodes enabled="true" overridable="false"> ... </FaxAccessCodes> ... </View></pre> <p>For an override to be valid, the View section must allow overrides.</p>

Table 6-7: Guidelines for modifying the FaxAccessCodes section

Element	Parent	Description, attributes, and usage guidelines
FaxAccessCode	FaxAccessCodes	<p>Section defining the fax access code options that should appear in the view.</p> <p>The attribute default, if true, denotes the access code that should be selected by default in the view. Use one of the following values:</p> <ul style="list-style-type: none"> • true to denote the default access code • false (default) <p>The following code sample denotes that the access code is the default selection:</p> <pre><FaxAccessCodes enabled="true"> <FaxAccessCode default="true"> <prAccessCode>93382</prAccessCode> </FaxAccessCode> ... </FaxAccessCodes></pre> <p>The attribute default can be enabled for one cover page only.</p> <hr/> <p>The FaxAccessCode section supports the following properties:</p> <ul style="list-style-type: none"> • prAccessCode - Access code. <p>The following code sample shows three access codes that should appear in the access code drop-down menu. The third access code is denoted as the default:</p> <pre><FaxAccessCode> <prAccessCode>7759</prAccessCode> </FaxAccessCode> <FaxAccessCode> <prAccessCode>93382</prAccessCode> </FaxAccessCode> <FaxAccessCode default="true"> <prAccessCode>1883442</prAccessCode> </FaxAccessCode></pre>

ConfirmationList section

Table 6-8: Guidelines for modifying the ConfirmationList section

Element	Parent	Description, attributes, and usage guidelines
ConfirmationList	View	<p>Section that defines the list of default destinations for delivery confirmation.</p> <hr/> <p>The optional attribute overridable enables or prevents overrides within this section. Use one of the following values:</p> <ul style="list-style-type: none"> • true (default) to allow overrides • false to prevent overrides <p>For example:</p> <pre><View overridable="true" version="04.00.00"> ... <ConfirmationList overridable="false" notifyon="successandfailure"> </ConfirmationList> ... </View></pre> <hr/> <p>For an override to be valid, the View section must allow overrides.</p> <hr/> <p>The attribute notifyon determines the conditions in which a delivery confirmation message is sent. Use one of the following values:</p> <ul style="list-style-type: none"> • failure to send a delivery confirmation only when message delivery fails • successandfailure to send a delivery confirmation when message delivery succeeds or fails. <p>If this attribute is not present, no delivery confirmation message is sent.</p> <p>The following code sample shows a confirmation destination that is configured to receive delivery confirmation whenever message delivery succeeds or fails:</p> <pre><View overridable="true" version="04.00.00"> ... <ConfirmationList overridable="false" notifyon="successandfailure"> </ConfirmationList> ... </View></pre>

Table 6-8: Guidelines for modifying the ConfirmationList section

Element	Parent	Description, attributes, and usage guidelines
Confirmation	ConfirmationList	<p>Section defining a destination for delivery confirmation.</p> <hr/> <p>The attribute type defines the destination type. Use one of the following values:</p> <ul style="list-style-type: none"> • Email to specify an email address • Printer to indicate the UNC path or IP address of a network printer <p>The following code sample shows a printer confirmation destination:</p> <pre><ConfirmationList overridable="false" notifyon="successandfailure"> <Confirmation type="Printer"> <prDestination>IP:172.16.10.40</prDestination> </Confirmation> ... </ConfirmationList></pre> <hr/> <p>The Confirmation section supports the following properties:</p> <ul style="list-style-type: none"> • prDestination - Defines the location where the delivery confirmation message is sent, and must correspond appropriately to the destination type defined by the attribute type. <p>For email destinations, use an actual email address (name@domain.com) or %SENDER_EMAIL% for the sender's email address. (%SENDER_EMAIL% is valid only in AccuRoute Desktop v2.1.01 and later.)</p> <p>For printer destinations, use a UNC path to the network printer (\\server\printer), or the IP address of the network printer (IP:nn.nn.nn.nn).</p> <p>The following code sample results in the delivery confirmation message being sent to the sender's email address:</p> <pre><Confirmation type="Email"> <prDestination>%SENDER_EMAIL%</prDestination> </Confirmation></pre>

Recipients section

Table 6-9: Guidelines for modifying the Recipients section

Element	Parent	Description, attributes, and usage guidelines
Recipients	View	<p>Section defining the default recipients associated with the view.</p> <p>The optional attribute overridable enables or prevents overrides within this section. Use one of the following values:</p> <ul style="list-style-type: none">• true (default) to allow overrides• false to prevent overrides <p>For example:</p> <pre><View overridable="true" version="04.00.00"> ... <Recipients overridable="false"> ... </Recipients> ... </View></pre> <p>For an override to be valid, the View section must allow overrides.</p>

Table 6-9: Guidelines for modifying the Recipients section

Element	Parent	Description, attributes, and usage guidelines
Recipient	Recipients	<p>Section defining a default recipient associated with the view.</p> <hr/> <p>The optional attribute visible determines whether the additional recipients are visible on the form. Use one of the following values:</p> <ul style="list-style-type: none"> • true (default) to display additional recipients • false to hide additional recipients <p>The following code sample hides the additional email recipient specified in the view configuration:</p> <pre><Recipients overridable="false"> <Recipient visible="false" type="Email"> ... </Recipient> ... </Recipients></pre> <hr/> <p>The required attribute type defines the destination type. Use one of the following values:</p> <ul style="list-style-type: none"> • Email to specify an email address • Printer to indicate the UNC path or IP address of a network printer • Fax to specify a fax destination <p>The following code sample specifies that the recipient destination type is email:</p> <pre><Recipients overridable="false"> <Recipient visible="false" type="Email"> ... </Recipient> ... </Recipients></pre>

Table 6-9: Guidelines for modifying the Recipients section

Element	Parent	Description, attributes, and usage guidelines
		<p>The Recipient section supports the following properties:</p> <ul style="list-style-type: none"> • prName - Friendly name of the recipient or destination. The following code sample shows John Smith as the name of the delivery confirmation recipient: <pre><Recipient visible="false" type="Email"> <prName>John Smith</prName> ... </Recipient></pre> • prDestination - Destination address. The following code sample shows jsmith@omtool.com as the destination for the delivery confirmation message: <pre><Recipient visible="false" type="Email"> ... <prDestination>jsmith@omtool.com</prDestination> ... </Recipient></pre> • prFinalFormCode - File format of the delivery confirmation message. Use one of the following values: <ul style="list-style-type: none"> ▶ G4.TIF for a G4 TIFF file ▶ PDF for a PDF file ▶ OCR.PDF for a PDF file that contains OCR-rendered text ▶ OCR.DOC for a Word document that contains OCR-rendered text ▶ OCR.RTF for a rich text format document with OCR-rendered text ▶ OCR.TXT for a simple text document that contains OCR-rendered text The following code sample shows OCR.TEXT as the file format for the delivery confirmation message: <pre><Recipient visible="false" type="Email"> ... <prFinalFormCode>OCR.TXT</prFinalFormCode> ... <\Recipient></pre>

Attachments section

Table 6-10: Guidelines for modifying the Attachments section

Element	Parent	Description, attributes, and usage guidelines
Attachments	View	<p>Section defining default attachments to messages created with this view.</p> <hr/> <p>The optional attribute overridable enables or prevents overrides within this section. Use one of the following values:</p> <ul style="list-style-type: none"> • true (default) to allow overrides • false to prevent overrides <p>For example:</p> <pre><View overridable="true" version="04.00.00"> ... <<Attachments overridable="true"> ... </Attachments> ... </View></pre> <p>For an override to be valid, the View section must allow overrides.</p>

Table 6-10: Guidelines for modifying the Attachments section

Element	Parent	Description, attributes, and usage guidelines
Attachment	Attachments	<p>The optional attribute visible determines whether the additional attachments are visible on the form. Use one of the following values:</p> <ul style="list-style-type: none"> • true (default) to display additional attachments • false to hide them <p>The following code sample hides the additional attachments specified in the view configuration:</p> <pre><Attachments overridable="true"> <Attachment visible="false" attachmenttype="file"> ... </Attachment> ... </Attachments></pre> <hr/> <p>The required attribute attachmenttype defines the attachment type. Use one of the following values:</p> <ul style="list-style-type: none"> • file (default) to specify the UNC path to a file that should be added to the form when the view loads • web to specify the URL of a web page that should be added to the form when the view loads • urlink to specify the URL of a web page that should be added to the message when the server prepares it for delivery • unlink to specify the UNC path to a file that should be added to the message when the server prepares it for delivery <p>The following code sample show the attachment type urlink:</p> <pre><Attachments overridable="true"> <Attachment visible="false" attachmenttype="urlink"> ... </Attachment> ... </Attachments></pre>

Table 6-10: Guidelines for modifying the Attachments section

Element	Parent	Description, attributes, and usage guidelines
		<p>The Attachment section supports the following properties:</p> <ul style="list-style-type: none"> prAttachmentOriginalPathname - If attachmenttype="file" or attachmenttype="unlink", then this required property represents the complete path to the file attachment, including the file name and its native extension. If attachmenttype=web or attachmenttype=urlink, then this required property represents the file name and desired extension of the attachment that is delivered as part of the message. <p>The following code sample demonstrates the use of the property prAttachmentOriginalPathname with a UNC link. Here this property represents the complete path to the file attachment:</p> <pre><Attachment visible="true" attachmenttype="unlink"> <prAttachmentOriginalPathname> \\sapphire\standards\legal\confidentiality.txt </prAttachmentOriginalPathname> </Attachment></pre> prAttachmentURL - URL, or web address, of the attachment. Use this property if attachmenttype=web or attachmenttype=urlink, and include the complete path to the file, including the file extension. <p>The following code sample demonstrates the use of the property prAttachmentURL with a web page:</p> <pre><Attachment visible="true" attachmenttype="web"> <prAttachmentURL> http://www.mycompany.com/privacy.txt </prAttachmentURL> <prAttachmentOriginalPathname> privacy.txt </prAttachmentOriginalPathname> </Attachment></pre> <p>Note: AccuRoute Desktop supports only attachments with static content. The application cannot automatically detect default pages, and does not support scripting such as redirects and active server pages.</p>

RoutingSheets section

Table 6-11: Guidelines for modifying the RoutingSheets section

Element	Parent	Description, attributes, and usage guidelines
RoutingSheets	View	<p>Section defining the Routing Sheets associated with the view.</p> <p>Routing Sheet styles available to an AccuRoute Desktop user come from three sources:</p> <ul style="list-style-type: none"> • ...\\Omtool\OmtoolServer\Languages\ENU\EmbeddedDirectives folder on the Omtool Server • search folders defined in the AccuRoute Desktop configuration file (AccuRouteclient.xml) • search folders specified by the AccuRoute Desktop user (if AccuRoute Desktop allows the user to add search folders) <p>This section enables you to replace, add, or remove a Routing Sheet style from any of these sources.</p> <hr/> <p>The optional attribute overridable enables or prevents overrides within this section. Use one of the following values:</p> <ul style="list-style-type: none"> • true (default) to allow overrides • false to prevent overrides <p>For example:</p> <pre><View overridable="true" version="04.00.00"> ... <RoutingSheets overridable="true"> ... </RoutingSheets> ... </View></pre> <p>For an override to be valid, the View section must allow overrides.</p> <hr/> <p>The required attribute action determines the function of the RoutingSheets section. Use one of the following values:</p> <ul style="list-style-type: none"> ▶ replace to replace the Routing Sheet styles from all three possible Routing Sheet style sources with the Routing Sheet styles defined in this section ▶ modify to add a Routing Sheet style to the view, remove a Routing Sheet style, or set a Routing Sheet style as the default <p>The following code sample demonstrates a RoutingSheets section that replaces the existing Routing Sheet styles in the view with the styles defined in the section. (This is an abbreviated example that shows the general structure of the section where the Routing Sheet action is to be defined.)</p> <pre><View overridable="true" version="04.00.00"> ... <RoutingSheets overridable="true" action="replace"> ... </RoutingSheets> ... </View></pre>

Table 6-11: Guidelines for modifying the RoutingSheets section

Element	Parent	Description, attributes, and usage guidelines
RoutingSheet	RoutingSheets	<p>Section identifying a Routing Sheet style.</p> <p>The configuration of this section depends on whether RoutingSheets, the parent element, has been configured to replace or modify Routing Sheet styles:</p> <ul style="list-style-type: none"> If the RoutingSheets section is configured to replace Routing Sheet styles, this section identifies the Routing Sheet styles that should be available in the view. <ul style="list-style-type: none"> The attribute default is optional. It denotes whether the Routing Sheet style is the default. Use one of the following values: <ul style="list-style-type: none"> ▶ true to denote a default Routing Sheet style ▶ false (default) The following abbreviated code sample replaces the Routing Sheet styles in the view with two new styles. The second style is the default: <pre><RoutingSheets action="replace"> <RoutingSheet> ... </RoutingSheet> <RoutingSheet default="true"> ... </RoutingSheet> </RoutingSheets></pre> If the RoutingSheets section is configured to modify Routing Sheet styles, this section indicates the modification action and the Routing Sheet style associated with the action. <ul style="list-style-type: none"> The attribute action is required. Use one of the following values: <ul style="list-style-type: none"> ▶ add to add a Routing Sheet template to the list of Routing Sheet styles ▶ remove to remove a Routing Sheet style from the view ▶ modify to set a Routing Sheet style as the default The attribute default is optional. It can be used when adding or modifying a Routing Sheet style to denote that the Routing Sheet style being identified is the default. Use one of the following values: <ul style="list-style-type: none"> ▶ true to denote a default Routing Sheet style ▶ false (default) The following abbreviated code sample demonstrates the removal of a Routing Sheet style and the addition of a Routing Sheet style that is the default: <pre><RoutingSheets action="modify"> <RoutingSheet action="remove"> ... </RoutingSheet> <RoutingSheet action="add" default="true"> ... </RoutingSheet> </RoutingSheets></pre>

Table 6-11: Guidelines for modifying the RoutingSheets section

Element	Parent	Description, attributes, and usage guidelines
		<p>The RoutingSheet section supports the following properties:</p> <ul style="list-style-type: none"> prName and prDescription - Use these properties to identify a Routing Sheet style when adding, modifying, or replacing a Routing Sheet style in the view. <ul style="list-style-type: none"> prName represents the filename of the Routing Sheet template, for example, GeneralRoutingSheet.omtpl. prDescription represents the description of the Routing Sheet template. The description of a Routing Sheet template is defined in the text file that has the same filename as the Routing Sheet template file. For example, Simple.OMTPL contains the template data and Simple.TXT contains the description. <p>The following code sample demonstrates the addition of the Routing Sheet template CorporateStandard.OMTPL:</p> <pre> <RoutingSheets action="modify"> <RoutingSheet action="add"> <prDescription>CorporateStandard</prDescription> <prName>CorporateStandard.omtpl</prName> </RoutingSheet> ... </RoutingSheet> </pre> prPath - Use this property to identify a Routing Sheet style when removing a Routing Sheet style from the view. It represents the path to the Routing Sheet template file including the filename and extension. <ul style="list-style-type: none"> Use wildcard expressions to indicate multiple Routing Sheet styles with common: <ul style="list-style-type: none"> ▶ filenames (CorporateStandard.*) ▶ file types (*.OMTPL) ▶ descriptions (*Standard) ▶ paths (\\sapphire\Omtool\OmtoolServer\Languages\ENU\EmbeddedDirectives*) <p>The following code sample removes Routing Sheet styles from the view using a wildcard expression:</p> <pre> <RoutingSheets overridable="false" action="modify"> <RoutingSheet action="remove"> <prPath>\\sapphire\RoutingSheetStyles*</prPath> </RoutingSheet> ... </RoutingSheets> </pre>

Section 7: Troubleshooting

This section includes:

[Error when profiling DOCX and XLSX type documents to a Worksite v8.2 repository](#) (7-1)

[AccuRoute Desktop fails to connect to AccuRoute Server installed on Windows 2003 system](#) (7-2)

[When composing a Batch-Standard or a Standard Routing Sheet, I get an error](#) (7-2)

Error when profiling DOCX and XLSX type documents to a Worksite v8.2 repository

Problem: When I try and profile a document of type DOCX or XLSX from AccuRoute Desktop v4.0 to a Worksite repository v8.2, the **Save** button is disabled and profiling fails.

Solution: When profiling a document from AccuRoute Desktop to WorkSite, the file type must be defined and cannot be blank. In this case, the **Type** field is blank which is the reason for the **Save** button is disabled.

WorkSite servers prior to v8.5 do not have the "out of the box" DOCX and XLSX file extensions in the registered file types. In order to use DOCX and XLSX file types, the WorkSite Administrator must add support for them by adding them to the list of registered types on the WorkSite server for a particular database. Once added, the Type field will be pre-populated in the new profile dialog for the DOCX, XLSX extensions.

To add the DOCX and XLSX document types in the Worksite server

- 1 Go to Worksite DMS 8.2 server system.
- 2 Navigate to **Start> All Programs> Interwoven server> Database Administration**. The **Worksite Database management** page opens.
- 3 Select **Type** to see the default file types supported list.
- 4 Right click and select **Add**. The **Add Type** page opens.
- 5 In the **Description** and **Alias** fields, specify appropriate values.
- 6 In the DMS extension field, enter **%V**.
- 7 In the App. Extension field enter **DOCX**.
- 8 Click **OK**
DOCX file format is added as a new file type and displayed along with the existing file types.
- 9 Similarly add the **XLSX** extension (In the App. Extension field enter **XLSX**.)

After you have added the file types, you can successfully profile documents with file types DOCX and XLSX to the Worksite v8.2 repository.

AccuRoute Desktop fails to connect to AccuRoute Server installed on Windows 2003 system

Problem:

AccuRoute Desktop cannot connect to AccuRoute Server installed on a Windows 2003 system.

Solution:

This may be happening because the Windows firewall on the Windows 2003 system is turned on.

You can turn off the firewall and test whether the AccuRoute Desktop application is connecting to the AccuRoute Server. The other workaround to this situation is to uncheck the "Local Area Connection" option in the Advanced tab of the Windows firewall in the AccuRoute Server system.

To uncheck the Local Area Connection option:

- 1 Navigate to the **Advanced** tab in Windows Firewall page.
- 2 Un-check the option Local Area Connection.
- 3 Click OK to save your changes.

Alternately, add port 135 to the "Exception list" by keeping the Firewall "ON". Here are the steps:

To add port 135 to Exceptions list on Windows 2003 server:

- 1 Go to the **Exceptions** tab of the Windows Firewall sheet.
- 2 Click **Add Port**.
- 3 Enter a name as appropriate, for example, DCOM RPC.
- 4 Enter port number of 135.
- 5 Verify **TCP** is selected.
- 6 Press **OK** to save your changes.

Now you can connect to the AccuRoute Server without any issues.

When composing a Batch-Standard or a Standard Routing Sheet, I get an error

Problem: I am using AccuRoute Desktop v4.0 to create a Batch-Standard or a Standard Routing Sheet. The Routing Sheet compose fails and I get the error:

```
Failed to compose Routing Sheet to PDF.(0x80e00325) Unknown error  
0x80E00325
```

Important The AccuRoute Desktop v4.0 is connected to AccuRoute Server running on Windows 2008 64 bit system.

Solution: This is related to a Microsoft Office internal issue.

The workaround is to create the folder "**desktop**" in the path **WINDOWS\$FOLDER]\syswow64\config\systemprofile\desktop**, for example in **C:\windows\syswow64\config\systemprofile\desktop**.

This desktop folder does not exist on Windows 2008 64 systems by default thereby causing Office automation to fail in unexpected ways.

For more information, see <http://social.msdn.microsoft.com/Forums/en-US/innovateonoffice/thread/b81a3c4e-62db-488b-af06-44421818ef91?prof=required>.

Appendix A: Control Identifiers

Most features in a view can be modified or removed. Examples include buttons, checkboxes, and labels.

All controls that can be modified or removed are listed in this section. The information is organized based on the view where the control is available:

- [Default view and Print To view](#) (A-1)
- [Send To view](#) (A-13)

Default view and Print To view

Controls for the Default view and the Print To view are presented in the following sections:

- [General controls for the Default view and Print To view](#) (A-2)
- [Additional controls for the Print To view only](#) (A-5)
- [Controls for menus](#) (A-5)
- [Controls for toolbar buttons](#) (A-8)
- [Controls for the Message Options dialog box](#) (A-10)

General controls for the Default view and Print To view

Table A-1: General controls for the Default view and Print To view

Friendly description	Control ID	Type	Function
toggle switch for menu bar and button toolbar	btMenuToggle	toggle switch	Shows or hides the menu and button toolbars in the view.
Recipients section label	lbGroupRecipients	label	Identifies the Recipients section.
Recipients section separator	spGroupRecipients	separator	Defines the Recipients section.
Type list menu label	lbRecientTypes	label	Identifies the Type control.
Type list menu	lcRoutingDestinations	list menu	Displays the routing destination types that are available to the user, and allows the user to select one.
Format list menu label	lbDocumentTypes	label	Identifies the Format control.
Format list menu	lcDocumentTypes	list menu	Allows the user to select the file format of the message.
destination field label	lbRecipientTo	label	Identifies the address field and list menu. Changing the content of this label is not supported. You can only modify whether the control is visible and enabled.
destination field and list menu	cxRecipientAddress	input field/checkbox	Allows the user to select or enter recipients and destinations for the message. Also enables the user to select a recipient or destination from the MRU list that contains the 10 most recently used items.
destination field browse button (displays as an address book icon)	btAddressBook	button	Opens a dialog box that allows the user to select recipients from the address book that is native to the email application installed on the client.
destination field new recipient button (displays as card file entry)	btNewAddress	button	Opens a dialog box that allows the user to add a recipient or destination manually and define properties associated with the recipient or destination.
Add button	btAddRecipient	button	Adds the recipient to the list.

Table A-1: General controls for the Default view and Print To view

Friendly description	Control ID	Type	Function
Email copy to self checkbox	cbEmailCopyToMyself	checkbox	Allows the user to request a copy of the message that is delivered to the specified recipients and destinations. When this control is modified, both the control and the label are modified together. Changing the content of this label is not supported. You can only modify whether the control is visible and enabled.
destination properties button	btRecipientProperties	button	Opens the properties of the recipient or destination so that the user can view and modify them.
destination delete button	btRemoveRecipient	button	Deletes the selected recipient or destination from the list in the Recipients section.
destination list	lcRecipients	list box	Displays the list of recipients and destinations for the message.
Billing checkbox	cbBillingCheck	checkbox	Represents billing controls. Use these control IDs only to change the size or position of billing controls in the user interface. Use the billing configuration in the AccuRoute Connector for DMS to configure the behavior of these controls.
Look up billing codes button (displays as an address book icon)	btBillingLookup	button	
billing 1 field	edBilling1	input field	
billing 2 field	edBilling2	input field	
billing 3 field	edBilling3	input field	
billing 1 field label	lbBilling1	label	
billing 2 field label	lbBilling2	label	Identifies the Billing 2 field.
billing 3 field label	lbBilling3	label	Identifies the Billing 3 field.
Content section label	lbGroupMessage	label	Identifies Content section.
Content section separator	spGroupMessage	separator	Defines the Content section.
Subject field label	lbSubject	label	Identifies the Subject control.
Subject field	edSubject	input field	Allows the user to enter a subject for the message.
Comments field label	lbComments	label	Identifies the Comments control.
Comments field	edComments	input field	Allows the user to enter comments for recipients.
Attachments list label	lbiAttachments	label	Identifies the Attachments section.

Table A-1: General controls for the Default view and Print To view

Friendly description	Control ID	Type	Function
Attachments list	lcAttachments	list box	Displays the attachments associated with the message.
Add new attachment button (displays as paper clip icon)	btAddAttachment	button	Opens a dialog box that enables the user to select an attachment and add it to the message.
Remove selected attachment button (displays as a delete icon)	btRemoveAttachment	button	Deletes the selected attachment from the Attachments list.
Print To view separator	spPrintTo	separator	Separates the features above from the buttons below.
Print To view Options button	btPrintOptions	button	Allows the user to select options for the message. This button is visible in the default Print To view.
Print To view OK button	btPrintOK	button	Sends the message and closes the AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA) window.
Print To view Cancel button	btPrintCancel	button	Closes the AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA) window.
Print To view Help button	btPrintHelp	button	Launches user documentation on AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA).

Additional controls for the Print To view only

Table A-2: Additional controls for the Print To view only

Friendly description	Control ID	Type	Function
Print To view separator	spPrintTo	separator	Separates the features above from the buttons below.
Print To view Options button	btPrintOptions	button	Allows the user to select options for the message. This button is visible in the default Print To view.
Print To view OK button	btPrintOK	button	Sends the message and closes the AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA) window.
Print To view Cancel button	btPrintCancel	button	Closes the AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA) window.
Print To view Help button	btPrintHelp	button	Launches user documentation on AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA).

Controls for menus

Controls for the File menu

Table A-3: Controls for the File menu

Friendly description	Control ID	Type	Function
File menu	mnFile	toolbar menu option	Opens the File menu.
File > New	mnNewED	menu option	Opens a new message based on the default settings.
File > Open ED	mnOpenED	menu option	Opens a dialog box that enables the user to select and open an Embedded Directive.
File > Save ED	mnSaveED	menu option	Opens a dialog box that enables the user to save the Embedded Directive, or updates an existing Embedded Directive.
File > Save As New ED	mnSaveAsED	menu option	Opens a dialog box that enables the user to save the Embedded Directive.
File > Send	mnSend	menu option	Sends the message and displays a dialog box to confirm the send operation.

Table A-3: Controls for the File menu

Friendly description	Control ID	Type	Function
File > View RS	mnViewRS	menu option	Generates a Routing Sheet using the existing message settings and displays the Routing Sheet as a PDF file on the desktop.
File > Print RS	mnPrintRS	menu option	Generates a Routing Sheet using the existing message settings, displays the Routing Sheet as a PDF file on the desktop, and executes the Print command.
File > Templates	mnTemplates	menu option	Opens the Templates submenu.
File > Templates > Open	mnOpenTemplate	menu option	Opens a dialog box that enables the user to open a template file.
File > Templates > Save	mnSaveTemplate	menu option	Opens a dialog box that enables the user to save a template file, or updates the existing template file.
File > Templates > Save As New	mnSaveAsTemplate	menu option	Opens a dialog box that enables the user to save a template file.
File > Exit	mnExit	menu option	Prompts the user to save the changes, if applicable, and closes the AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA) window.

Controls for the Edit menu

Table A-4: Controls for the Edit menu

Friendly description	Control ID	Type	Function
Edit menu	mnEdit	toolbar menu option	Opens the Edit menu.
Edit > Undo	mnUndo	menu option	Cancels the last command.
Edit > Cut	mnCut	menu option	Cuts the selected text and copies it to the clipboard.
Edit > Copy	mnCopy	menu option	Copies the selected text to the clipboard.
Edit > Paste	mnPaste	menu option	Inserts text from the clipboard.

Controls for the View menu

Table A-5: Controls for the View menu

Friendly description	Control ID	Type	Function
View menu	mnView	toolbar menu option	Opens the View menu.

Controls for the Tools menu

Table A-6: Controls for the Tools menu

Friendly description	Control ID	Type	Function
Tools menu	mnTools	toolbar menu option	Opens the Tools menu.
Tools > View Configuration	mnViewServerCapabilities	menu option	Opens a window that displays all the configuration data that impacts AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA).
Tools > Configuration Folders	mnSearchFolders	menu option	Opens a window that displays the folders containing view files and Routing Sheet template files.
Tools > Configure DMS	mnConfigureDMS	menu option	Opens a submenu containing the DMS applications detected on the client.
Tools > Preferences	mnDefaults	menu option	Opens a window that enables the user to configure options for AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA).
Tools > Message Options	mnOptions	menu option	Opens a window that enables the user to configure options for the message.

Controls for the Help menu

Table A-7: Controls for the Help menu

Friendly description	Control ID	Type	Function
Help menu	mnHelp	toolbar menu option	Opens the Help menu.
Help > About AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA)	mnHelpContents	menu option	Opens a dialog box that displays information on AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA).
Help > AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA) Help	mnHelpAbout	menu option	Launches user documentation on AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA).

Controls for toolbar buttons

Table A-8: Controls for toolbar buttons

Friendly description	Control ID	Type	Function
New button	tbNewED	button	Opens a new message based on the default settings.
Open ED button	tbOpenED	button	Opens a dialog box that enables the user to select and open an Embedded Directive.
Save ED button	tbSaveED	button	Opens a dialog box that enables the user to save the Embedded Directive, or updates an existing Embedded Directive.
View RS button	tbViewRS	button	Generates a Routing Sheet using the existing message settings and displays the Routing Sheet as a PDF file on the desktop.
Print RS button	tbPrintRS	button	Generates a Routing Sheet using the existing message settings, displays the Routing Sheet as a PDF file on the desktop, and executes the Print command.
Send button	tbSend	button	Sends the message and displays a dialog box to confirm the send operation.
Options button	tbOptions	button	Opens a window that enables the user to configure options for the message.
New button separator	tbspNew	separator	Appears to the right of the New button on the main toolbar.

Table A-8: Controls for toolbar buttons

Friendly description	Control ID	Type	Function
Open ED and Save ED button separator	tbspOpen	separator	Appears to the right of the Open ED and Save ED buttons on the main toolbar.
View RS and Print RS button separator	tbspRoutingSheet	separator	Appears to the right of the View RS and Print RS buttons on the main toolbar.
Send button separator	tbspSend	separator	Appears to the right of the Send button on the main toolbar.
Options button separator	tbspOptions	separator	Appears to the right of the Options button on the main toolbar.

Controls for the Message Options dialog box

Controls on the General tab

Table A-9: Controls on the General tab (Message Options dialog box)

Friendly description	Control ID	Type	Function
Embedded Directive section	lbGroupRoutingSheet	label	Identifies the Embedded Directive section.
Embedded Directive section	spGroupRoutingSheet	separator	Defines the Embedded Directive section.
Routing Sheet Style list menu	lbStyles	label	Identifies the Routing Sheet Style list menu.
Routing Sheet Style list menu	cxRoutingSheets	list menu	Enables the user to select the Routing Sheet style.
Retain Routing Sheet in delivered document checkbox	cbRetainRoutingSheet	checkbox	Allows the user to request that the Routing Sheet be included as part of the message.
Single use checkbox	cbSingleUse	checkbox	Allows the user to enable the single use property for the Embedded Directive.
Expires after checkbox	cbExpiresAfter	checkbox	Allows the user to enable expiration for the Embedded Directive.
Expires after date control	dtExpires	date control	Enables the user to select the expiration date for the Embedded Directive.
Confirmation section label	lblGroupConfirmation	label	Identifies the Confirmation section.
Confirmation section separator	spGroupConfirmation	separator	Identifies the Confirmation section.
None radio button	rbNotificationNone	button	Enables the user to select None as the confirmation option for the message,
Failure only radio button	rbNotificationFailure	button	Enables the user to select Failure only as the confirmation option for the message,
Success or Failure radio button	rbNotificationSuccessFailure	button	Enables the user to select Success or Failure as the confirmation option for the message,
Printer checkbox	cbConfirmToPrinter	checkbox	Enables printer confirmation for the message. Makes the Printer field available when enabled.
Printer field	edPrinterNotification	input field	Allows the user to enter a printer destination.

Table A-9: Controls on the General tab (Message Options dialog box)

Friendly description	Control ID	Type	Function
Printer field browse button	btPrinterBrowse	button	Allows the user to browse the network and select a printer for confirmation.
Email checkbox	cbConfirmToEmail	checkbox	Enables email confirmation for the message. Makes the Email field available when enabled.
Email field	edEmailNotification	input field	Allows the user to enter an e-mail destination.
Email browse button	btEmailBrowse	button	Allows the user to browse the address book and select a user for email confirmation.

Controls on the Fax tab

Table A-10: Controls on the Fax tab (Message Options dialog box)

Friendly description	Control ID	Type	Function
Cover sheet section label	lbGroupCoversheet	label	Identifies the Cover sheet section.
Cover sheet section separator	spGroupCoversheet	separator	Defines the Cover sheet section.
Use cover sheet checkbox	cbUseCoverpage	checkbox	Allows the user to request a cover sheet for fax recipients.
Style field	lblCoverpage	label	Identifies the Style field.
Style field and list menu	cxCoverpages	input field/list menu	Allows the user to enter the name of a cover sheet style or to choose a style from the list menu.
Delivery section label	lbGroupDelivery	label	Identifies the Delivery section.
Delivery section separator	spGroupDelivery	separator	Defines the Delivery section.
Use access code checkbox	cbUseAccessCode	checkbox	Makes the Use access code field available when enabled.
Use access code field	cxAccessCodes	input field/list menu	Allows the user to enter an access code or to choose an access code from the list menu.
Hold for preview before sending checkbox	cbHoldForPreview	checkbox	Allows the user to request a preview of the message.
Requires management approval checkbox	cbManagerApproval	checkbox	Allows the user to request management approval for the message.
Deliver only to secure fax destinations checkbox	cbSecureDelivery	checkbox	Allows the user to request secure delivery for the message.
Do not deliver before checkbox	cbHoldDelivery	checkbox	Allows the user to request delayed delivery of the message.
Do not deliver before date control	dtHoldDate	date control	Allows the user to choose the date for delivery.
Do not deliver before time control	dtHoldTime	time control	Allows the user to choose the time for delivery.
Delivery Priority list menu label	lbDeliveryPriority	label	Identifies the Delivery Priority option.
Delivery Priority list menu	cxDeliveryPriority	list menu	Allows the user to select a priority level from the list menu.

Controls on the Email tab

Table A-11: Controls on the Email tab (Message Options dialog box)

Friendly description	Control ID	Type	Function
Attachment file name field label	lbAttachmentName	label	Identifies the Attachment file name field.
Attachment file name field	edAttachmentName	input field	Allows the user to enter the file name of the message for email recipients.

Send To view

Table A-12: Controls for the Send To view

Friendly description	Control ID	Type	Function
User prompt label	lblAction	label	Prompts the user to select a radio button. If you remove this label, the filenames still appear in the view.
Launch AccuRoute Desktop and attach file(s) to a new Embedded Directive radio button	rcCreateNewED	button	Allows the user to send the file as an attachment to a new Embedded Directive.
Deliver file(s) to recipients specified in the selected Embedded Directive radio button	rcSendUsingExisting	button	Allows the user to send the file as an attachment to an existing Embedded Directive. Makes the Embedded Directive list menu available.
Embedded Directive list menu	cEmbeddedDirectives	checkbox	Allows the user to select an existing Embedded Directive.
OK button	btOk	button	Executes the requested action.
Cancel button	btCancel	button	Closes the window.

Appendix B: Frequently Asked Questions

This section contains a list of the most common questions on the configuration of AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA):

- [How do I configure the access code to include billing data?](#) (B-1)
- [How do I hide the Email copy to field?](#) (B-2)
- [Can the client connect automatically without prompting the user on startup?](#) (B-2)
- [Can I add the user's email address to the Email copy to field?](#) (B-3)
- [How do I set the default server in the Connect to Server dialog box?](#) (B-4)
- [How do I set the default cover page for fax recipients?](#) (B-5)
- [Can I set the file formats that are valid for a destination type?](#) (B-5)

For more configuration tips, consult the Omtool Knowledge Base. For access, see the [Omtool support and sales](#) section.

How do I configure the access code to include billing data?

The view file contains a section called Transformations that enables you to conveniently "transform" or customize string values using any combination of message properties such as prOriginator, recipient properties such as prDestination, Embedded Directive properties such as prSingleUse, and template variables such as %SENDER_CUSTOM1%.

This data transformation capability enables you to modify the access code string value so that it includes the data from the billing fields in AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA).

To configure the access code string value to contain data from the billing fields in AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA):

- 1 Determine the view file where you want to add this configuration. If you are using AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA) out of the box, choose Default.VIEW.
- 2 Open the file in Notepad or an XML editor.
- 3 Go to the **Transformations** section. (Search on Transformations if necessary.)
- 4 Add the following lines:

```
<Transform transform="prAccessCode" replace="^" with="">
  <prValue>%LEGAL_BILL_01%%LEGAL_BILL_02%%LEGAL_BILL_03%
  </prValue>
</Transform>
```

This code populates the string value prAccessCode with merged data from the billing fields %LEGAL_BILL_01%, %LEGAL_BILL_02%, and %LEGAL_BILL_03%. The carets (^) in the original prAccessCode string format are removed. String values from these fields are merged with no spaces.

- 5 Modify the XML if necessary. Use the guidelines on creating transformations. (Go to [Transformations section](#) on 6-20.)
- 6 Save the view file and close it.

How do I hide the Email copy to field?

To hide the Email copy to field in AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA):

- 1 Determine the view file where you want to add this configuration. If you are using AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA) out of the box, choose Default.VIEW.
- 2 Open the file in Notepad or an XML editor.
- 3 Go to the **UI** section. (Search on UI if necessary.)

- 4 Add the following lines:

```
<Control overridable="false">  
    <prControlID>cbEmailCopyToMyself</prControlID>  
    <prVisible>0</prVisible>  
</Control>
```

This code hides the **Email copy to** option. The attribute `overridable` is set to `false`, so a derived view cannot override this configuration. (Change the value of the attribute `overridable` if necessary.)

- 5 Save the view file and close it.

Can the client connect automatically without prompting the user on startup?

Yes, AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA) can be configured so that it connects to the AccuRoute server automatically—without prompting the user to log in.

To configure AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA) to connect to the Omtool Server without prompting the user to log in:

- 1 Locate `AccuRouteclient.xml` on the client (...\\Omtool\AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA)) or in the AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA) setup on the AccuRoute server (...\\Omtool\OmtoolServer\Clients\AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA)).

If any modifications are made to the AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA) setup on the AccuRoute server and the environment has an AccuRoute server cluster, Omtool strongly recommends repeating this procedure on the alternative AccuRoute server.

- 2 Open the file in Notepad or an XML editor.
- 3 Go to the **Servers** section. (Search on Servers if necessary.)

- 4 Add the following lines:

```
<Servers autoconnect="true">
  <Server default="true">
    <prServerName>[connection string]</prServerName>
  </Server>
</Servers>
```

This code enables AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA) to connect to the AccuRoute server automatically. The element Servers must declare `autoconnect="true"`, and the appropriate AccuRoute server must be set as the default server (`default="true"`).

- 5 Verify that the connection string is correct. (Go to [Table 4-1: Connection string formats for DCOM, HTTP, and secure HTTP connectivity](#) on 4-4.)
- 6 Note the following concepts pertaining to logon behavior in AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA):
 - o If the email application is configured to start automatically and `autoconnect="true"`, AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA) suppresses the **Connect to Server** dialog box on startup and connects to the AccuRoute server automatically.
 - o If the email application is configured to prompt the user to select an identity/profile and `autoconnect="true"`, the user selects an email identity/profile and then AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA) connects to the AccuRoute server.
 - o If the element `prMailType` uses the value `None` (See the description of `prMailType` on 5-6.) and `autoconnect="true"`, the user must complete the **Connect to Server** dialog box on startup. After providing a name and email address, the user must select **Always connect to this server**. Then AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA) connects to the AccuRoute server automatically.
- 7 Modify the XML if necessary. Use the guidelines on modifying the connection behavior. (Go to [Servers](#) on 5-8.)
- 8 Save the file and close it.

Can I add the user's email address to the Email copy to field?

To include the user's email address in the Email copy to field:

- 1 Determine the view file where you want to add this configuration. If you are using AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA) in its default configuration, choose `Default.VIEW`.
- 2 Open the file in Notepad or an XML editor.
- 3 Go to the **Defaults** section. (Search on Defaults if necessary.)
- 4 Add the following lines:

```
<EmbeddedDirective>
  <prAccuRouteCCMySelf>1</prAccuRouteCCMySelf>
</EmbeddedDirective>
```

- 5 Save the view file and close it.

How do I set the default server in the Connect to Server dialog box?

To set the default server in the Connect to Server dialog box:

- 1 Locate AccuRouteclient.xml on the client (... \Omtool\AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA)) or in the AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA) setup on the AccuRoute server (... \Omtool\Omtool **Server\Clients\AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA)**).

If any modifications are made to the AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA) setup on the AccuRoute server and the environment has an AccuRoute server cluster, Omtool strongly recommends repeating this procedure on the alternative AccuRoute server.

- 2 Open the file in Notepad or an XML editor.
- 3 Go to the **Servers** section. (Search on Servers if necessary.)

It should look similar to the following and contain all available AccuRoute servers in your environment:

```
<Servers>
  <Server>
    <prServerName>[server A connection string]</prServerName>
  </Server>
  <Server>
    <prServerName>[server B connection string]</prServerName>
  </Server>
  <Server>
    <prServerName>[server C connection string]</prServerName>
  </Server>
</Servers>
```

- 4 Set the attribute `default` on the AccuRoute server that should be selected by default in the **Connect to Server** dialog box that appears on startup.

The following example shows server A as the default server:

```
<Servers>
  <Server default="true">
    <prServerName>[server A connection string]</prServerName>
  </Server>
  ...
</Servers>
```

- 5 Save the file and close it.

How do I set the default cover page for fax recipients?

To set the default cover page for fax recipients:

- 1 Determine the view file where you want to add this configuration. If you are using AccuRoute Extensions for Ricoh Embedded Software Architecture (ESA) out of the box, choose Default.VIEW.
- 2 Open the file in Notepad or an XML editor.
- 3 Go to the **FaxCoverpages** section. (Search on FaxCoverpages if necessary.)

It should look similar to the following and contain the cover page styles that are associated with the view:

```
...<FaxCoverpages enabled="true">
  <FaxCoverpage>
    <prTemplateFilename>Sales</prTemplateFilename>
  </FaxCoverpage>
  <FaxCoverpage>
    <prTemplateFilename>PublicRelations</prTemplateFilename>
  </FaxCoverpage>
  <FaxCoverpage>
    <prTemplateFilename>InvestRelations
    </prTemplateFilename>
  </FaxCoverpage>...
```

- 4 Set the attribute `default` on the cover page that should be selected by default in the options for fax recipients.

The following example shows the last cover page style `InvestRelations` set as the default:

```
...<FaxCoverpages enabled="true">
  <FaxCoverpage>
    <prTemplateFilename>Sales</prTemplateFilename>
  </FaxCoverpage>
  <FaxCoverpage>
    <prTemplateFilename>PublicRelations</prTemplateFilename>
  </FaxCoverpage>
  <FaxCoverpage default="true">
    <prTemplateFilename>InvestRelations
    </prTemplateFilename>
  </FaxCoverpage>...
```

- 5 Save the view file and close it.

Can I set the file formats that are valid for a destination type?

Yes. Using the Omtool Server Administrator, you can configure the types of file formats that are valid for each destination type that you make available to users. This configuration is part of Registered Users, so the configuration can apply to individual users or to the default user which impacts all non-registered users.

To configure the file formats that are valid for a destination type:

- 1** Start the Omtool Server Administrator.
- 2** Do one of the following:
 - **For a registered user:** Click **Registered Users** in the console tree and double-click a user in the details pane.
 - **For all non-registered users:** Right-click **Registered Users** and select **User Defaults**.
- 3** Click the **AccuRoute** tab.
- 4** Select a destination type in the list and click **Configure**.
- 5** Click the **Final Forms** tab. The list displays all the file formats that are supported for the destination type. Configure the file formats as desired:
 - To remove a final form as a valid file format for a destination type: Clear **Enabled**.
 - To set a final form as the default selection for a destination type: View the properties of a file format and select **Default**.
- 6** Save your changes. (When you click **OK** on the **Registered Users** dialog box, a progress bar indicates that your changes are being saved.)

Appendix C: Setting up AccuRoute Desktop for an Omtool Server Cluster

This section includes:

[Introduction](#) (C-1)

[Copying server and client resources to a high availability server](#) (C-1)

[Editing the registry on the Omtool Server](#) (C-2)

[Editing the AccuRoute Desktop configuration file](#) (C-3)

Introduction

For an environment with an AccuRoute server cluster, additional configurations are necessary before you install AccuRoute Desktop. For installation instructions, see [Installing AccuRoute Desktop](#) (3-1).

Resources that are utilized by the AccuRoute server and AccuRoute Desktop clients need to be relocated to a high availability server. This ensures that the active server in the cluster and all clients have uninterrupted access to them.

These resources include:

- view files
- Routing Sheet templates and cover page templates

Copy these resources to a high availability server, and then edit the registry on the AccuRoute server and the configuration file in the AccuRoute Desktop setup so that the AccuRoute server and AccuRoute Desktop clients can begin using the resources on the high availability server immediately.

Copying server and client resources to a high availability server

Before completing this procedure, choose a high availability server. Omtool recommends using the same high availability server where the AccuRoute server message database is located. If a different server is used, then it must be located in the same domain as the AccuRoute server or in a different domain that has a bidirectional trust with the AccuRoute server's domain. Access to the folders containing these resources is granted through the sharing and security rights on the folder itself.

To copy server and client resources to the high availability server:

- 1** Go to ...**Omtool\Omtool Server**\ directory on the AccuRoute server.
- 2** Copy and paste **AccuRouteViews** to the high availability server and wait for the files to be copied.
- 3** Go to **AccuRouteViews** on the high availability server and verify that its sharing and security permissions allow clients running AccuRoute Desktop to access it:
 - a** Right-click **AccuRouteViews** and select **Properties**.
 - b** Click the **Sharing** tab.
 - c** Verify that the folder is shared as **AccuRouteViews**.
 - d** Click **Permissions** and verify that Everyone has Read access to the folder.
- 4** Go to ...**Omtool\Omtool Server**\ on the AccuRoute server.
- 5** Copy and paste **Languages** to the high availability server and wait for the files to be copied.
- 6** Go to **Languages** on the high availability server and set the sharing and security permissions:
 - a** Right-click **Languages** and select **Properties**.
 - b** Click the **Sharing** tab.
 - c** Select **Share this folder**, and verify that the share name is **Languages**.
 - d** Click **Permissions** and verify that Everyone has Read access to the folder.
 - e** Click **OK** to close the Permissions dialog box, and click **OK** to save the changes to the folder properties.

Editing the registry on the Omtool Server

The location of **LANGUAGES** is stored in the registry on the AccuRoute server. Instead of moving the location of the **Languages** folder, you can when needed, move the logical **TEMPLATES**. It is in the same location as **LANGUAGES**.

The logical **TEMPLATES** can point to any UNC path (or other path) as long as it maintains the same sub-folder structure as the original, thereby allowing a single copy of the templates to be maintained for the clustered server.

The default value for the **TEMPLATES** logical is the same as the **LANGUAGES** folder, located in:
HKKEY_LOCAL_MACHINE\SOFTWARE\Omtool\Genifax\Current Version\Logicals.

All folders except the "Resources" folders in the default install **LANGUAGES** folder can be moved as templates.

Note Resources must remain on each individual machine.

Editing the AccuRoute Desktop configuration file

AccuRoute Desktop is installed on clients with a configuration file that defines the locations of resources to which the client needs access. This configuration file must be modified to include the new location of view files. Optionally, it can be edited to include the location of the folder containing Routing Sheet templates.

Note This procedure updates the AccuRoute Desktop setup. This ensures that no configuration is required on the client after installation.

- 1 To update the AccuRoute Desktop setup with the new location of the folder containing view files:
- 2 Go to **\Omtool\Omtool Server\Clients\AccuRouteDesktop\program files\omtool\AccuRouteDesktop** on the AccuRoute server.
- 3 Open `AccuRouteclient.xml` in Notepad.
- 4 Go to the **Aliases** section. (Search on SearchFolders if necessary.)
- 5 Locate the following alias:

```
<Alias>  
<prValue>$/</prValue>  
</Alias>
```

- 6 Replace `$/` with `\\[server]\AccuRouteViews` where `[server]` is the computer name or IP address of the high availability server.

Note The `AccuRouteViews` folder is shared, and its share name is `AccuRouteViews`, so the path to this resource is always `\\[server]\AccuRouteViews`.

- 7 Save the file and close it.

Note Omtool strongly recommends repeating this procedure on the alternate Omtool Server.
