AccuRoute[®] Server Installation and Integration Guide

For AccuRoute v4.I

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omtool

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Contents

Section I: Introduction

This guide contains instructions on installing and configuring the AccuRoute server v4.1, an enterprise application. It is written for System Administrators with detailed knowledge of Windows operating systems and the LAN.

This section includes:

Introduction to AccuRoute (1-1) Built-in features for the AccuRoute server (1-2) Clients and specialized integrations (1-3) Summary for deploying the AccuRoute server (1-4) Icon Key (1-4) Related documentation (1-5)

Introduction to AccuRoute

AccuRoute is Omtool's award-winning document-handling platform that captures, converts, and distributes paper and electronic-based documents enabling fast, secure, simultaneous distribution of data to multiple destinations in multiple formats. Using AccuRoute, an organization can deliver information faster with more efficient workflows while reducing cost, complexity, and risk.

About Omtool

Omtool, Ltd. is a leading provider of document handling solutions that simplify the integration of paper and electronic documents in enterprise information management systems. Omtool solutions are used worldwide by businesses in document-intensive industries that demand secure handling, integration and tracking of documents in full compliance with a range of regulatory requirements.

Scalability and automated failure

AccuRoute is a highly scalable enterprise application that can be deployed in organizations of all sizes. Its robust server-client architecture supports distributed workloads, versatile throughput, and unmatched document distribution capabilities using numerous delivery systems and methods. Moreover, AccuRoute supports automated failover. In case of a system failure on the AccuRoute server, automated failure promises seamless recovery using a standby server.

With smaller workloads, the AccuRoute server can suitably perform all the functions required for document distribution. As an organization grows, the AccuRoute server workload can be distributed or completely off-loaded using one or all of the following components:

Component	Description	Reference in this document
ObjectArchive database	A remote system hosting the ObjectArchive database.	Section 9: Installing ObjectArchive
Remote Administrator	A remote system hosting the AccuRoute Server Administrator, which is the management application for AccuRoute.	Section 10: Installing Remote Administrator
Remote AccuRoute Compose Component (Composer)	A remote system hosting a Composer, which performs document conversion tasks.	Section 11: Installing an additional Composer
Remote Modem Server	A remote system hosting a Modem Server.	Section 12: Installing Remote Modem Server
Remote Embedded Directive Manager component	A remote system hosting the Embedded Directive Manager component, which is used to process Distribution Rules.	Section 13: Installing Remote Embedded Directive Manager
Remote AccuRoute connector for DMS libraries	A remote system hosting an AccuRoute connector for DMS libraries.	Section 14: Installing Remote AccuRoute Connector for DMS libraries
Remote AccuRoute Intelligent Device Client	A remote system that provides an interface between devices and the AccuRoute server.	Section 15: AccuRoute Intelligent Device Client
Secondary server	A secondary system in a failover configuration.	Appendix A: Setting up an AccuRoute Server Cluster

Table 1-1: AccuRoute Components

To purchase additional connectors or components, contact an Omtool Sales representative at <u>Omtool Support and</u> <u>Sales</u>.

Built-in features for the AccuRoute server

The AccuRoute server has the following built-in features:

- **Centralized administration** You can manage the AccuRoute server using the AccuRoute Server Administrator, a snap-in for Microsoft Management Console. After you connect the AccuRoute Server Administrator to your AccuRoute server in the LAN, you can:
 - Monitor message processing
 - Troubleshoot errors
 - Manage the server connectors
 - Modify the configuration of server components
 - Manipulate rules for handling inbound and outbound messages
 - Manage user permissions and feature access
- Automated self-maintenance You can manage the databases of the AccuRoute server using the Maintenance component and configure:
 - Cleanup feature to remove messages and billing entries from the message database after a specified length of time.

- Archive feature to copy messages to an archive database and remove the messages and the billing entries from the archive after a specified length of time.
- **Customized document workflow** You can create rules (called Distribution Rules) to determine how the AccuRoute server will process inbound and outbound messages. The rules are highly configurable and can be manipulated to achieve specific results.
- **Configurable user permissions and feature access** You can create users and configure user permissions in the AccuRoute Server Administrator. The collection of user records determines each user's access privileges to the AccuRoute Desktop, Omtool Web Client, and Approval. (Approval is a configurable feature that results in a user's messages being reviewed or approved before they are sent.) The user default configuration applies globally to users who do not require special permissions or feature access.

Clients and specialized integrations

AccuRoute features are accessible where the users need them most—on desktops, the web, office machines, multifunction devices, and business systems that are an integral part of the communication workflow.

AccuRoute can be licensed for desktop and intranet-based applications for:

• **Multifunction devices and business systems** - Omtool is a premier provider of software solutions complementing the hardware solutions offered by leading manufacturers of multifunction devices and business machines such as Hewlett Packard, Ricoh Corporation, and Xerox Corporation.

Omtool has also become a premier provider of software solutions that complement the hardware solutions offered by these highly successful companies with established global presence. This partnership enabled Omtool to join the esteemed HP Platinum Partner Program in 2007. Omtool won the Ricoh and Sun Java Solutions Developer Challenge in 2006.

Note AccuRoute server v4.1 does not support HP Chai Device Client. If you are using Chai and are upgrading to AccuRoute v4.1, download HP[®] OXPd Device Client v1.4. For download, installation, and configuration instructions, consult the <u>AccuRoute Embedded Device Client for HP OXPd Installation Guide</u>.

 Document and records management systems - AccuRoute integrates with leading document and records management solutions including:

CA MDY FileSurf, EMC[®] Documentum[®], HP TRIM, Hyland[®] OnBase[®], HP Autonomy iManage WorkSite, OpenText Document Management (formerly Hummingbird DM), Microsoft[®] SharePoint[®], World Software WORLDOX[®], Xerox[®] DocuShare, iManage RecordsManager, Iron Mountain Accutrac[®], and OpenText LegalKEY[®].

Additionally, Omtool has developed unique systems for streamlined document routing: Omtool™ ObjectArchive™, FileShare, MyFolder, and Single Page Image Files.

- **Cost management systems** AccuRoute integrates with Control Systems Copitrak[®], Equitrac Professional[®], and nQueue[®] Billback iA Cost Recovery interfaces.
- Litigation support systems AccuRoute can distribute documents to litigation support systems such as CT Summation, FTI[®] Ringtail[™], and LexisNexis[®] Concordance[®].

For more information on these and other Omtool integrations, contact Omtool Sales.

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Summary for deploying the AccuRoute server

- I Ensure that you meet the installation requirements outlined in <u>Section 2: Requirements</u>.
- 2 Install the AccuRoute server using the instructions in <u>Section 3: Installing the AccuRoute Server</u>.
- 3 Perform required configurations using the instructions in <u>Section 5: Post Installation Configurations</u>.
- 4 Set up Microsoft ExchangeX integration, if required, using the instructions in <u>Section 6: ExchangeX</u>. Integration.
- 5 Set up Domino/Lotus Notes integration, if required, using the instructions in <u>Section 7: Lotus Notes</u> Integration.
- 6 Set up SMTP integration using the instructions in <u>Section 8: SMTP Integration</u>.
- 7 Set up other server-side features such as:
 - ObjectArchive (Section 9: Installing ObjectArchive)
 - Remote Administrator (Section 10: Installing Remote Administrator)
 - Remote Composer (Section 11: Installing an additional Composer)
 - Remote Modem Server (Section 12: Installing Remote Modem Server)
 - Remote Embedded Directive Manager (<u>Section 13: Installing Remote Embedded Directive</u> <u>Manager</u>)
 - Remote AccuRoute connector for DMS libraries (<u>Section 14: Installing Remote AccuRoute</u> <u>Connector for DMS libraries</u>)
 - Remote AccuRoute Intelligent Device Client (Section 15: AccuRoute Intelligent Device Client)

Depending on your licenses, you can set up the AccuRoute Desktop Client or the AccuRoute Web Client for users to create Distribution Rules. Consult the <u>AccuRoute v4.1 documentation</u> page that has links to AccuRoute Desktop, AccuRoute Web Client, and all other related documentation for AccuRoute server v4.1.

Use the AccuRoute Server Administrator to monitor system failures and troubleshoot workload bottlenecks.

Icon Key

AccuRoute uses icons to identify both the type of message routed and the state (successfully sent or not) of each message. The following tables list these icons and their corresponding meanings.

Table 1-2: Successful Queue Icons

lcon	Meaning
6 402	Completed Fax
₩ 223	Completed Email

Table 1-2: Successful Queue Icons

lcon	Meaning
oj 324	Notification
397	Successful FaxCenter Routing

Table 1-3: General Failure Queue Icons

lcon	Meaning
401 🎉	Failed Fax
5 22 1	Failed Email
or 199 🔥 🔥	Failed Notification
¥ 405	Failed FaxCenter
ccc ccc ccc ccc ccc ccc ccc ccc ccc cc	Failed Fax (Issue Sending)

Related documentation

A complete list of related documentation is available online on the <u>AccuRoute v4.1 documentation</u> page at: <u>http://www.omtool.com/documentation/AccuRoute/4.1/documentation.htm</u>

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Section 1: Introduction

Section 2: Requirements

Before you can install the AccuRoute server on a system, you must configure the system. This section discusses hardware and software requirements for AccuRoute server v4.1 and the required configurations needed on the server.

Hardware and software requirements (2-1) Creating the Omtool service account (2-4) Creating AccuRoute Admins group (2-5) Configuring Distributed COM (DCOM) permissions (2-5) Configuring Internet Information Services (IIS) (2-7) Enabling Integrated Windows Authentication (2-9) Configuring Omtool service account permissions for ExchangeX (2-10) Installing a Microsoft SQL application on the AccuRoute server (2-11) Disabling Internet Explorer Enhanced Security Configuration component (2-12) Enabling 8.3 Name Creation on NTFS Partitions (2-12)

Hardware and software requirements

The AccuRoute server installation requires a dedicated system that meets the following minimum requirements:

- Windows NT domain computer that always runs in the same domain and is not a domain controller
- Dual core processor

2 GHz 4GB of RAM RAID 5W with 100 GB of disk space Microsoft mouse or compatible pointing device

Note Omtool recommends using a core for each compose thread that is configured to do OCR. The AccuRoute server comes with two Compose threads. You can increase the number of threads as needed. Contact <u>Omtool Sales</u> for more information.

- Windows 2012 64-bit, Windows 2008 R2 64-bit
 - for Windows 2012 64-bit: Internet Information Services (IIS) v8. (see <u>Configuring IIS when</u> <u>installing the AccuRoute server on Windows 2012 systems</u> (2-7) for configuration instructions)
 - for Windows 2008 R2 64-bit: Internet Information Services (IIS) v7. (see <u>Configuring IIS when</u> <u>installing the AccuRoute server on Windows 2008 systems</u> (2-9) for configuration instructions)

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Note For IIS v7.0 or later, configure to allow Active Server Pages. This configuration is located in the Web Service Extensions node in the IIS console tree.

- Windows Active Directory AccuRoute v4.1 can only be installed in Windows Active Directory environment. All server security and authentications are dependent on the Active Directory authentication.
- Disabled Internet Explorer Enhanced Security Configuration (Windows Component).

If this component is enabled, you cannot install AccuRoute server v4.1. After you disable the component, reboot you system before proceeding with the server installation. For instructions on how to verify that the component is disabled, see <u>Disabling Internet Explorer Enhanced Security</u>. <u>Configuration component</u> (2-12)

Microsoft .Net Framework 4.0, which is required to install the Embedded Device Client, the Intelligent Device Client, and the Web Client. The installation will install MS.net 4.0 if it is not found to be installed.

Note Do not run any other enterprise application on the AccuRoute server system.

- Important For **Exchange 2010**, the Exchange server must have a Foreign Connector specified with FAX address type. For general information on Foreign Connector, see <u>http://</u> <u>technet.microsoft.com/en-us/library/aa996779.aspx</u>. For information on how to create a Foreign Connector, see <u>http://technet.microsoft.com/en-us/library/aa996397.aspx</u>. For information on "Set-ForeignConnector" cmdlet to modify an existing foreign connector, see <u>http://technet.microsoft.com/en-us/library/bb123789.aspx</u>.
- □ Notes v5.x / v6.x /v6.5 client (for Notes integration only)

Note Do not run any other enterprise application on the AccuRoute server system.

- Microsoft Internet Explorer 7 or later
- □ Acrobat Reader 7.0 or later
- Internet connection (only required for cloud-based repositories, such as Dropbox Folders)

Supported Devices

AccuRoute supports the AccuRoute Embedded Device Clients on many devices. Refer to the <u>AccuRoute v4.1</u> <u>Release Notes</u> for a current and comprehensive list of supported devices.

Additional software requirements for a local Composer

The AccuRoute server setup automatically installs a local Composer on the AccuRoute server. This is needed to compose documents into the specified final formats. You can also install a Remote Composer if needed. For installation instructions, see <u>Installing an additional Composer</u> (11-1).

The Local and Remote Composers must have the following applications installed if using the native application to convert documents. For example, if you are planning to use Crystal Reports for compose, it must be installed on the compose server.

- □ Microsoft Visio 2007 for *.VSD and *.VDX message attachments.
- Crystal Reports v10.0 or earlier for *.RPT message attachments
- Microsoft Office 2007 or higher for *.DOC, *.DOCX, *.PPT, *.PPTX, *.XLS, and *.XLSX message attachments (recommended)
 - Important Visual Basic for Applications is required for PowerPoint document conversion. You must install this component for PPT and PPTX document formats to compose successfully on the AccuRoute server. If this component is not installed, and you try to compose a PowerPoint document, you will get an error.
- □ Microsoft Word 2007 or higher for *.DOC Routing Sheet templates

Importo	After you instal Microsoft Word, you must open a Word document and register the software. You must also verify that pop ups do not appear to ensure successful composition of messages in the AccuRoute server.		
Note	Routing Sheet templates are provided in *.DOC and *.OMTPL format, and these templates can be edited in Word and WordPad respectively. If *.DOC templates are used, then Word is required on the		
	Composer because the Composer converts all *.DOC Routing Sheet templates using Word. The		
	Composer cannot be configured to use any other conversion method. For more information on Routing		
	Sheet templates, consult the AccuRoute Desktop installation guide, which is available on the AccuRoute		
	<u>v4.1 documentation</u> page.		

If multiple versions of an application are deployed in the LAN, the most recent version must be installed on the Composer. For example, if Office 2010 and 2007 are deployed, then Office 2010 must be installed on the Composer.

An item is required only if the Composer must be able to convert the documents associated with the application. For example, if Microsoft Office is not deployed in the LAN, the requirement does not apply.

Additional installation requirements

An AccuRoute server installation also requires the following:

- Omtool service account. For instructions on how to create the Omtool service account, see <u>Creating</u> the Omtool service account (2-4)
- □ Windows user account that belongs to the local Administrators group. For instructions on how to create this group, see <u>Creating AccuRoute Admins group</u> (2-5)
- □ AccuRoute server license key

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Section 2: Requirements

- Licenses for any additional features that require a license
- Configuring DCOM. For instructions, see <u>Configuring Distributed COM (DCOM) permissions</u> (2-5)
- Configured IIS for a Windows 2012 or 2008 system. For instructions, see <u>Configuring Internet</u>. <u>Information Services (IIS)</u> (2-7)
- Configuring Omtool service account for ExchangeX.

Note This is required only if you are integrating with ExchangeX environment.

For instructions, see <u>Configuring Omtool service account permissions for ExchangeX</u> (2-10). If you have an ExchangeX Virtual server, see <u>Installing a Microsoft SQL application on the AccuRoute server</u> (2-11)

- □ Installed MS SQL application. For instructions, see Installing a Microsoft SQL application on the AccuRoute server (2-11)
- □ Fax boards/modules that has been installed, configured, and tested. This is required only for an AccuRoute server that supports faxing. For information on fax board installation, consult the: Dialogic modem driver installation and configuration guide.
- □ Verifying the NtfsDisable8dot3NameCreation registry value is set to 0

You must enable 8.3 Name Creation on NTFS Partitions to allow Ghostscript to work with long filenames or with spaces / odd characters in the filename during conversion. In case your system does not have the registry key set to 0, you must manually enable the key and set the value to 0. For instructions, see <u>Enabling 8.3 Name Creation on NTFS Partitions</u> (2-12).

Optionally, you can turn Windows firewall off. Turning the firewall off will allow exceptions for the mmc.exe and the DCOM port (135).

• If you do not wish to turn the Windows firewall off, keep the firewall on and allow the DCOM port (135) and mmc.exe.

Note If the firewall is on, and you do not allow the DCOM port (135) and mmc.exe, you will get the following message when you try to open the AccuRoute Server Administrator after installing the server: 0x800706ba) The RPC server is unavailable.

Creating the Omtool service account

The Omtool service account is a dedicated Windows user account that is designed to run Omtool services on the AccuRoute server.

Important Omtool recommends that you do not change this account or the password associated with it.

The Omtool service account user:

- **D** Must belong to Domain Users group in the domain where the AccuRoute server is being installed
- Must belong to local Administrators group on the system where the AccuRoute server is being installed

Must have a password that never expires

You can create or select a Windows user account as the Omtool service account. For instructions on creating Windows user accounts, consult Windows help.

Creating AccuRoute Admins group

The AccuRoute Admins group consists of all AccuRoute users who run the AccuRoute Server Administrator (either on the AccuRoute server or on a Remote Administrator). These AccuRoute users must have Distributed COM access, launch, and configuration permissions on the AccuRoute server.

To create an AccuRoute Admins group:

- I Go to Active Directory. Locate the domain where the AccuRoute server is being installed.
- 2 Create a group for AccuRoute Server Administrator users. Name this group AccuRoute Admins.
- 3 Add all AccuRoute users who will run the AccuRoute Server Administrator to the AccuRoute Admins group.
- 4 Log in to the system where the AccuRoute server is being installed using an account that belongs to the local Administrators group.
- 5 Add the AccuRoute Admins group to the local Administrators group.

When you need to add additional users to run the AccuRoute Server Administrator, you can add them to the AccuRoute Admins group.

Configuring Distributed COM (DCOM) permissions

The following users and groups require Distributed COM (DCOM) access, launch, and configuration permissions on the AccuRoute server:

- Omtool service account user
- AccuRoute Admins group
- SYSTEM group on the AccuRoute server
- INTERACTIVE group on the AccuRoute server

Tip SYSTEM and INTERACTIVE are built-in accounts that are not visible in the list of local users and groups. SYSTEM is a group for Windows services that are configured to run in the local Windows security context. INTERACTIVE is a group to which the current local Windows user is automatically added.

Configuring DCOM permissions on Windows 2008 and Windows 2012

- I Log in to the system where you will install AccuRoute server using the login credentials of the local Administrators group.
- 2 Run dcomcnfg. The **Component Services** console opens.
- 3 Go to the console root, expand Component Services.
- 4 Expand **Computers**. Go to the details pane, right-click **My Computer**, select **Properties**. The Properties page opens.
- 5 Go to COM Security.
- 6 Configure access permissions:
 - a Go to the Access Permissions section.
 - b Click Edit Default. The Access Permission page opens.
 - c Verify that the Omtool service account user has Local Access and Remote Access permissions enabled. If necessary, add this group to the list.
 - d Verify that the AccuRoute Admins group has **Local Access** and **Remote Access** permissions enabled. If necessary, add this group to the list.
 - e Verify that INTERACTIVE and SYSTEM have **Local Access** and **Remote Access** permissions enabled. If necessary, add these groups to the list.
 - f Click OK.
- 7 Configure launch permissions:
 - a Go to Launch and Activation Permissions section.
 - b Click Edit Default. The Launch Permission page opens.
 - Verify that the Omtool service account user has Local Launch, Remote Launch, Local Activation and Remote Activation permissions enabled. If necessary, add this group to the list.
 - d Verify that the AccuRoute Admins group has Local Launch, Remote Launch, Local Activation and Remote Activation permissions enabled. If necessary, add this group to the list.
 - e Verify that INTERACTIVE and SYSTEM have has Local Launch, Remote Launch, Local Activation and Remote Activation permissions enabled. If necessary, add these groups to the list.
 - f Click OK.
- 8 Click Apply and OK.
- 9 Right-click My Computer in Component Services. Select Stop MS DTC and then Start MSDTC.
- 10 Close Component Services.

Required COM permissions for remote AccuRoute Intelligent Device Client

When performing a typical AccuRoute server installation, the AccuRoute Intelligent Device Client is installed by default. No separate installation of the client is necessary. For custom installations, the installer can un-check the AccuRoute Intelligent Device Client option from the list of components to install.

If you need to install the AccuRoute Intelligent Device Client on a separate system, you must configure the following DCOM permissions for the Anonymous_User user.

To give Anonymous_Logon COM permissions:

- I Log in to the system where you will install the AccuRoute server using an account that belongs to the Administrator.
- 2 Click Start > Control Panel > Administrative Tools > Component Services.
- 3 In the console, expand **Component Services > Computers**.
- 4 Right-click My Computer and select Properties from the drop down menu.
- 5 Click COM Security.
- 6 In the Access Permissions section, click Edit Limits. The Access Permission page opens.
- 7 For user Anonymous_logon, select Local Access and Remote Access permissions.
- 8 Click **Ok** to close the page.
- 9 In the Launch and Activate Permissions section, click Edit Limits. The Launch Permissions page opens.
- 10 For user Anonymous_logon, select Local Launch, Remote Launch, Local Activation and Remote Activation permissions.
- II Click **Ok** and then **Ok** to close the **Properties** page.

Configuring Internet Information Services (IIS)

Configuring IIS when installing the AccuRoute server on Windows 2012 systems

To use the AccuRoute Intelligent Device client on a Windows 2012 system, you have to add role services:

- I Log on to the system where the AccuRoute server is being installed using an account that belongs to the local Administrators group.
- 2 Click Start > All Programs > Administrative Tools > Server Manager to open the Server Manager Dashboard.
- 3 From Quick Start > Configure this local server, select Add roles and features.
- 4 The Add Roles and Features Wizard opens on the Before You Begin page. Click Next.

Section 2: Requirements

2-8

- 5 On the **Select Installation Type** page, select **Role-based or feature-based installation** and click **Next**.
- 6 On the Select destination server page, click Select a server from the server pool.
- 7 Highlight the server of interest in the Server Pool section and click Next.
- 8 On the Select server roles page, select Web Server (IIS) in the Roles section and click Next.
- 9 The Add features that are required for Web Server (IIS)? pop-up screen appears.
- 10 Check the Include management tools check box and click Add Features.
- II On the Web Server Role (IIS) page, select Role Services on the left and click Next.
- 12 On the Select role services page, select the Web Server check boxes for the following items:
 - Common HTTP Features
 - Default Document
 - ▲ Directory Browsing
 - ▲ HTTP Errors
 - ▲ Static Content
 - ▲ HTTP Redirection
 - WebADV Publishing
 - Health and Diagnostics
 - ▲ HTTP Logging
 - Security
 - Request Filtering
 - Basic Authentication
 - Digest Authentication
 - URL Authorization
 - Windows Authentication
 - Application Development
 - .NET Extensibility 4.5
 - ▲ ASP.NET 4.5
 - ISAPI Extensions
 - ISAPI Filters
 - Server Side Includes
 - WebSocket Protocol
- 13 Select the Management Tools check boxes for the following items:
 - IIS Management Console
 - IIS 6 Management Compatibility
 - IIS Management Scripts and Tools
 - Management Service

14 Click Next and then click Install.

Close the **Dashboard** when installation is complete.

Configuring IIS when installing the AccuRoute server on Windows 2008 systems

To use the AccuRoute Intelligent Device client on a Windows 2008 system, you have to add role services. To do so:

- I Log on to the system where the AccuRoute server is being installed using an account that belongs to the local Administrators group.
- 2 Click Start > All Programs > Administrative Tools > Server Manager to open the Server Manager console.
- 3 Click Roles, then under the Web Server (IIS) section, click Add Role Services in the details pane. The ADD ROLE SERVICES page opens.
- **4** At the top level check off the following:
- Common HTTP Features (Installed). Check all options underneath this option.
- Application Development. Check all options underneath this option.
- Security (Installed). Check all options underneath this option.
- Management Tools (Installed). Check all options underneath this option.
- 5 Click Next, then Install.
- **6** Close the page when installation is complete.
- 7 Click Features and then click Add Features in the details pane. The Add Features page opens.
- 8 Check the following option: SMTP Server
- 9 Click Next and then click Install.
- **10** Close the page when installation is complete.

Enabling Integrated Windows Authentication

Note This registration in only required for installing the AccuRoute Web Client.

AccuRoute Web Client authenticates users based on their Windows logon credentials. The logon credentials are either passed transparently from the client to the web server or entered manually by the user at the beginning of each session. The login method depends on how authentication is configured; both methods are described in the configuration instructions.

Note Windows authentication is required with NTLM authentication. Skip this section for database authentication or Notes authentication.

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Configure Windows authentication on the web server and then configure Internet Explorer on clients.

Configuring Omtool service account permissions for ExchangeX

The AccuRoute connector for ExchangeX on the AccuRoute server is a gateway to ExchangeX, and the Omtool service account (the logon account for the Omtool Connector Manager service) must have specific permissions.

ExchangeX 2010 and Exchange Server 2013

For ExchangeX 2010 and Exchange Server 2013, permission is needed is access to the drop directory when creating the AccuRoute connector for ExchangeX. For more information on the drop directory, consult Microsoft documentation in http://technet.microsoft.com/en-us/library/aa996779.aspx.

Installing a Microsoft SQL application on the AccuRoute server

The AccuRoute server utilizes MS SQL database to store and archive messages. It requires access to one of the following SQL database applications: SQL Server 2012, SQL Express 2012, SQL Server 2008 SP2 or SQL Express 2008.

Important Microsoft SQL 2000 is no longer supported.

Use one of the following SQL database applications.

- SQL Express 2012/2008 This limited Microsoft SQL database application provides the basic database services the AccuRoute server needs to maintain its SQL databases. It is licensed as part of the AccuRoute installation. For installation instructions, see (Installing SQL Express 2012, 2-11).
 - ▲ SQL Express 2012 must be installed local to the AccuRoute server
 - ▲ SQL Express installation requires Microsoft .NET Framework 3.0
- SQL Server 2008 SP2/2012 This comprehensive database application can be installed on:
 - the AccuRoute server
 - a system on the same switch as the AccuRoute server

When installed on the AccuRoute server, SQL Server must only service databases for AccuRoute. Consider that installing an instance of SQL Server on the AccuRoute server might require the purchase of an additional SQL Server license.

Installing SQL Express 2012

A SQL database is not included with the AccuRoute server installation. If your organization does not already have one meeting the above requirements or if you want to use the Microsoft SQL Server 2012 Express (the light version), you can <u>download</u> it from the Microsoft website and follow the instructions for running the installation.

SQL Express 2012 must be installed local to the AccuRoute server.

You must have administrative rights on the system where you will install SQL Express 2012. We recommend that you read the <u>Microsoft SQL Server 2008 Release Notes</u> and <u>Readme</u> in its entirety before installing SQL Server 2012 Express.

2-12

Disabling Internet Explorer Enhanced Security Configuration component

If this Windows component is enabled, you cannot install the AccuRoute server. After you disable the component, you must reboot your system before proceeding with the server installation.

For Windows 2008 R2, follow the instructions below to disable Internet Explorer Enhanced Security Configuration for all users.

- I Close all instances of Internet Explorer.
- 2 Click Start > Administrative Tools > Server Manager.
- 3 If a User Account Control dialog box appears, click Continue.
- 4 In the left pane, select Server Manager.
- 5 In the right pane under Server Summary, click Configure IE ESC.
- 6 Under Administrators, click Off.
- 7 Under Users, click Off.
- 8 Click OK.
- 9 Reboot you system before proceeding with the installation.

Enabling 8.3 Name Creation on NTFS Partitions

You must enable 8.3 Name Creation on NTFS Partitions to allow Ghostscript to work with long filenames or with spaces / odd characters in the filename during conversion. To enable 8.3 Name Creation on NTFS Partitions:

- I Click Start > Run.
- 2 Enter regedit and click **OK**.
- 3 In the **Registry Editor**, go to: HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\FileSystem
- 4 Right-click the **NtfsDisable8dot3NameCreation** entry and select **Modify** from the drop down menu.
- 5 The Edit DWORD Value page opens.
- 6 In the Value data text box, enter 0.
- 7 Click **Ok** to close the page.

Section 3: Installing the AccuRoute Server

This section includes:

Introduction to installing the AccuRoute server (3-1) Installing the AccuRoute server (3-1) Configuring the server configuration wizard (3-10) Activating the license (3-12) Uninstalling the AccuRoute server (3-18)

Introduction to installing the AccuRoute server

The AccuRoute server is installed with:

- Specialized Windows services that carry out the document distribution responsibilities of the server
- Components used to complete message processing tasks
- Connectors used to connect the AccuRoute server with external systems that submit messages to the server and distribute them to their final destinations
- AccuRoute Server Administrator, the management application for the AccuRoute server

Before you start installing the AccuRoute server, review and verify that you have met all prerequisites (<u>Section 2:</u> <u>Requirements</u>). The AccuRoute server setup program has a verification utility that checks the server for compliance with installation requirements.

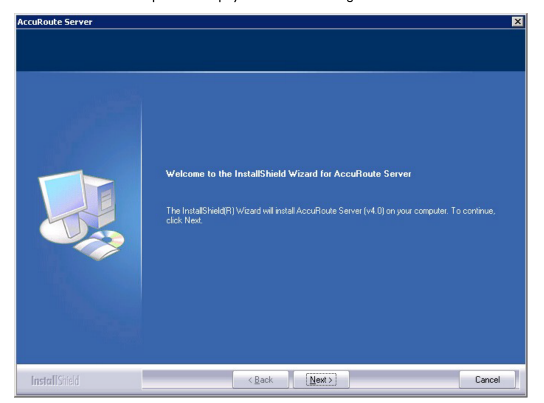
If you are setting up an AccuRoute server cluster, review the AccuRoute cluster setup instructions in <u>Appendix A:</u> <u>Setting up an AccuRoute Server Cluster</u> before beginning the AccuRoute server installation.

Important The AccuRoute server installs with a 30-day demonstration license.

Installing the AccuRoute server

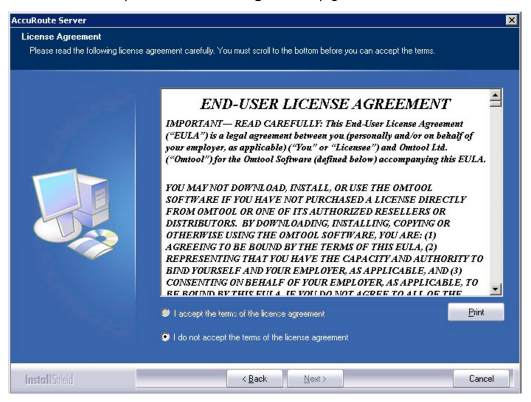
- I Log in to the system where the AccuRoute server is being installed using the Omtool service account.
- 2 Go to the network copy of the AccuRoute server setup and run \MessageServer\setup.exe.

Note During installation, if the verification utility does not find .NET 4.0, it is installed automatically. The AccuRoute server installation screens will display only after .NET 4.0 installation is complete.



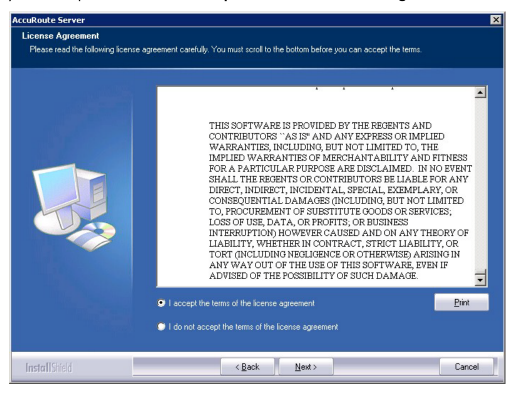
The InstallShield wizard opens and displays a Welcome message.

3 Click Next. The setup shows the License Agreement page.

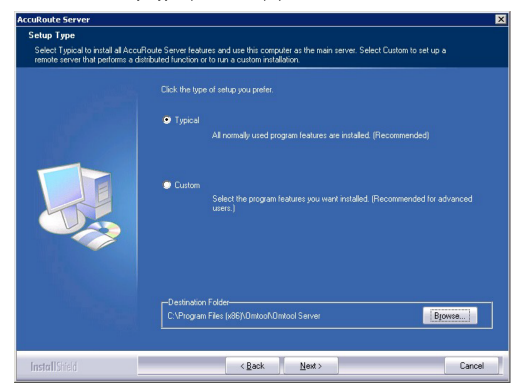


3-4

4 Review the License Agreement. Note that you must scroll to the bottom of the Agreement before you can accept the terms. Select I accept the terms of the license agreement.



5 Click Next. The Setup Type options are displayed.



Note The default destination folder is C:\Program Files (x86) \Omtool\Omtool Server\ You can change the destination, if necessary, by clicking **Browse** and then navigating to the desired location. However, you cannot install the server on the root of a drive (for example, C:\).

- **6** Select one of the following:
 - **Typical** for an installation that does not support faxing
 - Custom and then select your custom options

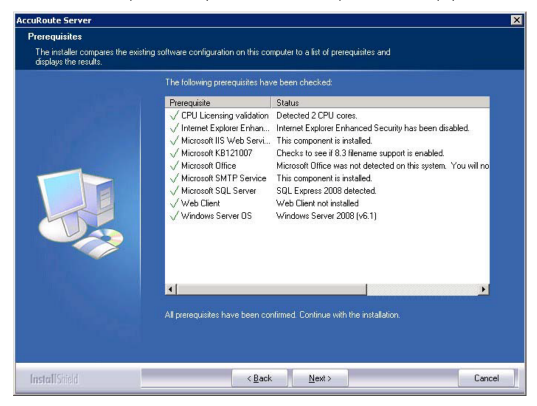
If you select **Custom**, select options for the AccuRoute server installation and click **Next**. The following features must **always** be selected:

- Connector Package
- Component Package
- Server Administrator

Important Select the Modem Server option to support faxing with a local Modem Server.

Important ObjectArchive is only supported when installed on a system remote from AccuRoute server. Go to Section 9: Installing ObjectArchive for more information. Note that ObjectArchive is not cluster aware.

7 Click Next. The setup checks the system for installation requirements and displays the results.



8 Review the results and perform one of the following listed actions.

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- To exit the setup or to install components that are required for the installation, click **Cancel** and then click **Yes** to exit the setup.
- To continue with the installation, click **Next**.

AccuRoute Server		×
Service Account		
Enter the account information to) run the services as	
	that is designated fo have the required so NT Domain: User Name: Password: Confirm Password:	Installation, you should have created or selected a Windows user account or this purpose. The account must belong to the Domain Users group and ecurity settings described in the installation guide. MYDDMAIN administrator
InstallShield		< Back Next > Cancel

- 9 Provide the login credentials of the Omtool service account.
 - a In the **NT Domain** field, enter the name of the Windows domain.
 - **b** In the **User Name** field, enter the user name. By default, the **User Name** field is populated with the name of the user logged in to Windows.
 - c In the **Password** and **Confirm Password** fields, enter the password for the user.

d Click **Next**. The setup validates the user account and then displays options for the message database.

AccuRoute Server		×
Message Database		
	abase that will be used to store messages and message records. Before able to validate the database connection using the information you provide.	
	Enter the name of the computer that will host the database and choose a name for the database. Then choose the type of authentication that should be used to connect to the database. (Select Windows Integrated Authentication to use the logon account for the AccuRoute Server services.) If AccuRoute Server will be part of a server cluster, the database must be located on a distributed system that does not belong to the cluster. Server: vindocumentation\SQLExpress Database: Omtool Server Use Windows Integrated Authentication Use SQL Authentication User Name: Password:	
InstallShield	< <u>B</u> ack <u>N</u> ext > Ca	ancel

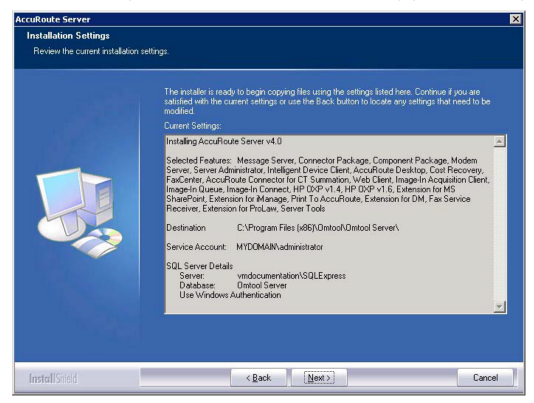
- **10** Complete the database configuration:
 - a If the setup detects **Microsoft SQL Server 2008 Express Edition**, verify that the **Server** field is populated with the name of the server running the Microsoft SQL Server database application and that \SQLExpress is appended to the server name.

If the setup detects **SQL Server 2008**, verify that the **Server** field is populated with the name of the server running the Microsoft SQL Server database application. Then manually add the name of the SQL instance after the server name (for example, Servername\SQLInstanceName). Otherwise you will get the following error: Failed to validate SQL connection information

	Note	The default value is the local server where the setup is running.	
	Note	Special instructions apply to AccuRoute server clusters. For the first server being set up, enter the name of the database server. For the second server being set up, allow the setup to create a local database. (The second server is configured to use the database server so the local database is not used.) For more information, go to <u>Appendix A: Setting up an AccuRoute Server Cluster</u> .	
b	In the Database field, review the name of the message database name and modify it if necessary.		
	Note	During installation, the database is created on the AccuRoute server in: \omtool\OmtoolServer\Database	

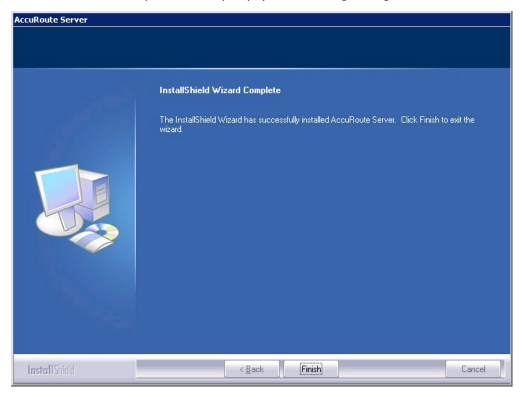
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- c Select the authentication method that the Omtool services use to access the database. Choose one of the following:
 - Use Windows Integrated Authentication to use the Omtool service account. This is the default.
 - Use SQL Authentication to use SQL server authentication. If you select this option, enter the logon credentials in the User Name and Password fields.
- II Click **Next**. The setup validates the connection to the database and displays installation settings.



- AccuRoute Server
 Image: Configuring control of the server is configured in the server in
- 12 Review the installation settings. Then, click **Next** to proceed with the installation. A status bar shows the configuration progress.

When installation is complete, the setup displays the following message.



3-10

- 13 Click Finish. The setup launches the server configuration wizard.
- 14 Continue with the procedure for <u>Configuring the server configuration wizard</u> below.

Configuring the server configuration wizard

After the AccuRoute server is installed, the Server Configuration wizard launches automatically. You must complete this wizard before you can start the AccuRoute Server Administrator.

I Verify that the Server Configuration wizard has opened with a Welcome message, as shown below.

ierver Configuratio Welcome to the	n Wizard 🛛 🗙 Server Configuration wizard.
	This wizard guides you through the steps to complete the minimum configuration required to set up your Server to send and receive messages. You can fine-tune server components later by updating their property pages.
	< Back Next > Cancel

Important When setting up the passive server in an AccuRoute server cluster, exit the Server Configuration wizard and click **Cancel** when prompted to run the wizard again after theAccuRoute Server Administrator starts.

2 Click Next. A message indicates the Server Configuration has completed.

Server Configuratio	n Wizard	×
Congratulations! You have com	pleted the Configuration wizard.	
	Click Finish to save the configuration as specified: If you want to change any of your configuration settings, click Back. Click Cancel to exit the Message Server Configuration wizard.	÷
	< Back Finish Cancel	

3 Click **Finish** to close the wizard. The Server Configuration wizard saves the configuration.

Server Configuration Wizard	
	Cancel
Saving (Maintenance)	

After the configuration is saved, the AccuRoute Server Administrator opens.

🔚 Console Root	<i>4</i>		2		
Console Root	Name		Actions		
E 2 Server Administrator	Server Administrator		Console Root		_
			More Actions		•
-	12	1	,		1
K				6	

When the AccuRoute Server Administrator is closed, Microsoft Management Console displays a message about saving changes to the MSC file. This file records the current position of items in the console tree. To preserve the console state, save the changes.

If prompted to update the MSC file, click Yes.

Note about registry keys location when installing the AccuRoute server on a 64-bit machine

The 64-bit operating system stores registry keys for 32-bit applications under Wow643Node. When installing the AccuRoute server on a 64-bit machine, the Omtool registry keys are located in **HKLM\SOFTWARE\Wow6432Node\Omtool** and not in the **HKLM\SOFTWARE\Omtool** directory.

Activating the license

After installation, the server uses a 30-day demonstration license. At some point during this time, you should activate the server license. This can be accomplished:

- Automatically when you enter an activation code and the AccuRoute server is on a system that has
 access to the internet.
- Manually if the AccuRoute server does not have access to the internet. In this case, you will:
 - Submit and validate the activation code.
 - Create an Export file into which the activation code is copied.
 - Create an Import file and use this file for activation from a system that does have internet access.

Automatic license activation

Be sure the AccuRoute server has access to the internet. Have available a copy of the activation code received with the software package.

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- 2 In the console tree, expand the AccuRoute Server Administrator and select the server name.
- 3 Right-click and select the **Licensing** option.

The **Licensing** page is displayed.

eneral In Use	Activate	License
Activation Code	Features AccuRoute Core Capture Foundation (Propertie:
a 12343070301234307030123430703012343	Accumote core captore rioundation (

4 Click the Activate License... button. The License Activation page is displayed.

License Activation	×
 Automatically activate via the Internet 	
Activation Code:	
C Export activation file for manual activation	
Export Filename: C:\Users\administrator.VMAD700\Documents\ManualActivation.c	
O Import activation file from manual activation	
Import Filename: C:\Users\administrator.VMAD700\Documents\ManualActivation.ii	
OK Cancel	

- 5 Select the Automatically activate via the Internet option.
- 6 Enter your license activation code in the Activation Code text field.
- 7 Click **OK**. The server is updated with your license.
- 8 Click **Close** to complete the procedure.

Manual license activation

Have available a copy of the activation code received with the software package.

Note Although the AccuRoute server may not have access to the internet, to complete this procedure you will need a system that does have access.

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- 2 In the console tree, expand the AccuRoute Server Administrator and select the server name.
- 3 Right-click and select the **Licensing** option.

The **Licensing** page is displayed.

eneral In Use	Activa	ate License
Activation Code 🔺	Features AccuRoute Core Capture Foundation (Properties

4 Click the Activate License... button. The License Activation page is displayed.

5 Select the Export activation file for manual activation option.

License Activation	×
Automatically activate via the Internet Activation Code:	
• Export activation file for manual activation	
Export Filename: C:\Users\administrator.VMAD700\Documents\ManualActivation.e	
O Import activation file from manual activation	
Import Filename: C:\Users\administrator.VMAD700\Documents\ManualActivation.ii	
OK Cancel	

- 6 Create an Export license file:
 - **a** Browse to a location where you want to save the license file. By default, the file is an Export file named ManualActivation.exp. After specifying the file name and location, click **Save**.
 - **b** The path will appear in the **Export Filename** field on the **License Activation** page. Click **OK**.
- 7 From a system with internet access, launch the web browser and go to:

https://license.omtool.com/accuroute

The Manual Licensing Portal page opens.



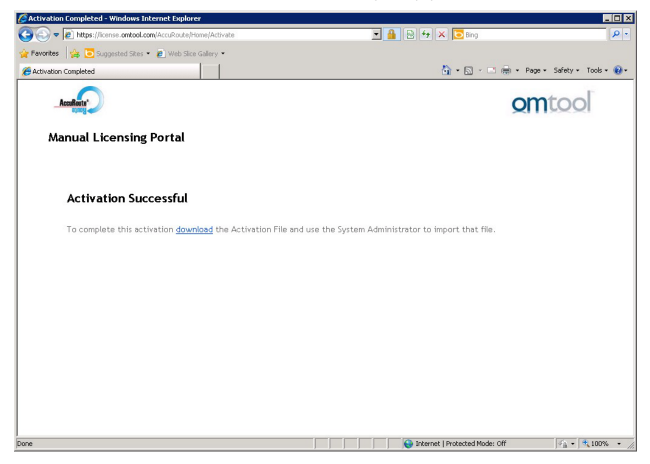


Manual Licensing Portal

Enter your activation	code and select the Exported Activation File made using the Server Administrator
Activation Code:	
	Activate License Deactitvate License
Exported Activation File:	Browse
	NEXT

- 8 Enter your license activation code in the **Activation Code** text field.
- 9 Be sure the Activate License option is selected (the default).
- 10 Click the **Browse** button to select the ManualActivation.exp file created in Step 6. With the file name selected (highlighted), click **Open**.
- II Verify that the license information is entered correctly on the Manual Licensing Portal page.

12 Click NEXT and the Activation Successful message is displayed.



13 To complete the activation, click **Download**. The **File Download** page is displayed.

	1204001 000-1204	367630-12343676	90-12345.imp
 Type:	Unknown File Typ	e, 34.8KB	
From:	license.omtool.	com	
	Find	Save	Cancel

14 Click **Save** to create the Import file. By default, the file is named with the activation code. You can change this (for example, ManaulActivation.imp) and select a location for the file on the AccuRoute server.

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15 Click Save. The **Download Complete** page shows that status of the file download.

ownload comp	lete
	nload Complete
Downloaded:	34.8KB in 1 sec
Downloaded:	34.8NB in 1 sec C:\Users\administ\ManualActivation.imp
Transfer rate:	34.8KB/Sec
Close this dia	alog box when download completes
	Open Open Folder Close

16 Click Close.

Note You can minimize or close the browser.

17 On the Licensing page, select the Activate License... button.

eneral In Use		
Server Licensing		Activate License
Activation Code 🔺	Features AccuRoute Core Capture Foundati	Properties

18 Select the Import activation file from manual activation option.

License Activation	×
C Automatically activate via the Internet Activation Code:	
O Export activation file for manual activation	
Export Filename: C:\Users\administrator.VMAD700\Documents\ManualActivation.e	
Import activation file from manual activation	
Import Filename: ::\Users\administrator.VMAD700\Documents\ManualActivation.ii	
ОК	ancel

- 19 Browse to the saved ManaulActivation.imp file. Select the file and click Open.
- 20 Click OK on the License Activation page. The license is updated.
- 21 Click Close to complete the procedure.

Uninstalling the AccuRoute server

- I Go to the Control Panel and start Add/Remove Programs applet.
- 2 Select AccuRoute Server and click Change/Remove.
- **3** The InstallShield Wizard is initiated and prompts you to confirm that you want to uninstall the software.
- 4 Click Remove.

AccuRoute server is removed from your system. A progress indicator shows the status of the uninstallation.

Note After you have uninstalled the AccuRoute server, the associated folder registry entries will remain. Similarly, if you modify the server configuration after you have completed the AccuRoute v4.1 server installation, associated program files are not removed and associated services are not stopped or removed. For example, if you uninstall the Modem Server after an upgrade, associated program files are not removed and modem services are not stopped or removed. Associated program files and services remain until a complete uninstallation is performed.

Section 4: AccuRoute Mobile Client

Using the AccuRoute Mobile Client, AccuRoute users can preview and send documents from their mobile device, create Mobile Reservations for future scanning, and configure Personal Distributions. Access Group and Preset Distributions can be configured by the System Administrator and made available on a permission basis. Users can also define alerts and set default preferences.

Server Administrators configure permission to use the Mobile Client in **Group Properties** on the **Configuration** node. For more information on using the Mobile Client, refer to the <u>Omtool Server Administrator Help</u>.

When AccuRoute Mobile Client users make **Mobile Reservations**, they are creating a **Mobile Scan Reservation Code** for later use at an MFP inside or outside their business network. The system uses the Mobile Scan Reservation Code to appropriately distribute the submitted document information.

If you want include remote systems in your setup or be able to accept Mobile Reservations from an external source, you must properly configure your system ahead of time:

- <u>Configuring a local IIS system for mobile connectivity</u> (4-1)
- Installing a remote IIS system for mobile connectivity (4-2)
- <u>Configuring a remote IIS system for mobile connectivity</u> (4-3)
- Environment configuration to support AccuRoute Mobile Clients (4-3)

Requirements

- an iOS 6.x or higher mobile device
- appropriate licenses for the Mobile Client and Mobile Server Application
- the Mobile Client application downloaded directly from the iTunes Store® to your device

Configuring a local IIS system for mobile connectivity

The Mobile IIS virtual pages are installed by default with the AccuRoute Server installation. No configuration is required if this system is local to the AccuRoute Server.

Installing a remote IIS system for mobile connectivity

In a process similar to installing the remote Intelligent Device Client, you must first install the Mobile Device client on the remote system, and then complete the configuration below. To set up a remote IIS system for Mobile connectivity:

- I Log in to the system using an account that belongs to the AccuRoute Administrators group.
- 2 Navigate to the network where the AccuRoute server setup files are located.
- 3 Run:

\MessageServer\setup.exe

The InstallShield wizard opens, configures your system, and displays the welcome message.

- 4 Click Next. The setup shows the License Agreement page.
- 5 Read the agreement and select I accept the terms of the license agreement option.
- 6 Click **Next**. The setup shows the installation options.
- 7 Select Custom and click Next. The setup shows a list of AccuRoute features.
- 8 Select the **Intelligent Device Client** and the **Mobile Device API** for installation and install them on the remote IIS server.

		×
Custom Setup		
Select the features you want t the selected features.)	o install on this computer. (To add or remove features later, run a custor	n setup and edit
	Select features for the installation.	Description-
InstallShield	0.00 MB of space required on the C drive 23001.66 MB of space available on the C drive < Back Next >	Cancel

9 Click Next. The setup checks the system for installation requirements and displays the results.

Note The setup cannot continue until all prerequisite components are installed. (Double-click an item in the list for more information.) If any required components is missing, click **Cancel** and exit the installation setup. Install the components, then install the AccuRoute Mobile Device API.

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- 10 Click Next. The setup shows installation settings.
- II Review the installation settings. Click **Next** to start the installation. The setup installs the selected component and displays a message indicating that the installation is complete.
- 12 Click Finish.
- 13 Continue to configure remote connectivity, as described below.

Configuring a remote IIS system for mobile connectivity

To allow connectivity between the Mobile Client and a remote IIS system:

- I Once the installation is complete, go to C:\Program Files (x86)\Omtool\Omtool Server\WebAPI\MobileWebAPI\Scripts, where you must open and modify the omISAPIU.xml file.
- 2 In the omISAPIU.xml file, you need to edit the server name from that of your remote IIS Server, which appears by default, to your AccuRoute server name.

For example, the default omISAPIU.xml file content includes:

</Server>

<Server Name="OmtoolServer">

<ServerName>REMOTE IIS Server name</ServerName>

</Server>

Change the text to the following:

</Server>

<Server Name="OmtoolServer">

<ServerName>AccuRoute Server Name</ServerName>

</Server>

3 For user access to the Mobile Device Client, connect to the AccuRoute server with the following login path: <u>HTTPs://RemotellSserverName/Mobile</u>

Environment configuration to support AccuRoute Mobile Clients

Before you begin, you may want to create a secure connection for communications between Mobile Clients and your office environment. To do so, you need to modify the default IIS configuration from using HTTP to using HTTPS. For more information, see <u>Configuring the Mobile Client environment to support HTTPS</u> below.

To set up your system for incoming Mobile Reservations from an external source, you need to define a recipient for them in your email management system. You also need to be able to forward the messages to the AccuRoute server for processing.

Note The steps outlined below use Microsoft Exchange as an example for configuring the email management system. Reference your email vendor's documentation for more specific information.

The recipient email address you create needs to be associated with a user group in the AccuRoute Server Administrator. You also need to create an outbound rule to handle the messages from the Mobile Client.

Once your system is configured, Mobile Client users can send a scanned message to the recipient email address using the Mobile Reservation Code as the subject line text.

To configure your environment, see:

- <u>Configuring the Mobile Client environment to support HTTPS</u>
- <u>Configuring the email management system</u>
- <u>Configuring the AccuRoute server</u>

Configuring the Mobile Client environment to support HTTPS

To create a secure connection between your office environment and Mobile Clients connecting from outside your LAN, you must modify the default IIS configuration from using HTTP to HTTPS.

Changing your configuration to HTTPS requires you to request, download and install an **SSL certificate** from a trusted Certificate Authority (CA). Refer to the CA you select for specific certificate installation instructions.

Note iOS devices include certificates from several trusted Root Certificate Authorities (CA). For a list of supported CA's, go to <u>http://support.apple.com/kb/ht5012</u>.

The basic steps to acquire an SSL certificate are as follows:

- I Request your SSL Certificate from the CA.
- 2 Once your request is approved by the CA, you can download and install the certificate on your IIS web server. This enables Secure Socket Layer (SSL) for your IIS system.
- 3 To verify your installation, visit your website using HTTPS.

Configuring the email management system

In your email management system, use the steps below to define a recipient email address for Mobile Reservation scan messages.

- **Note** The steps outlined below use Microsoft Exchange as an example for configuring the email management system. Reference your email vendor's documentation for more product-specific information.
- I Open the Exchange Management Console, and create a new Mail Contact from the Recipient Configuration section.
- 2 While entering information on the **New Mail Contact** page, be sure that when you enter the new contact's **External e-mail address** you assign it to the internal address of your AccuRoute server. For example: mobilescan@accuroutesrv.omtool.com
- 3 After you create the new Mail Contact, return to the contact Properties and add your email domain as a secondary email address. This allows it to be accessed from outside your organization. For example: mobilescan@omtool.com will now forward to mobilescan@accuroutesrv.omtool.com (the AccuRoute server).

Configuring the AccuRoute server

You can configure the AccuRoute Server for Mobile Reservations by associating the new recipient email address with specific user groups and creating an outbound rule to handle Mobile Reservation messages.

Group properties

To assign the new external email address to specific user groups:

- I Open the AccuRoute System Administrator and select Groups.
- 2 Right-click the group of interest and select **Properties**.
- 3 In the Mobile tab, select Enable members of this group to use the mobile client.
- 4 Enter the external email address (created in step 2 of <u>Configuring the email management system</u> above) in the **Scans to Email** field and click **OK**.

Outbound rule

To create an outbound rule for handling Mobile Reservation messages:

- I Open the AccuRoute System Administrator, expand the Rules node and select Outbound.
- 2 Right-click Outbound and select New > Rule. The Create New Rule screen appears.
- 3 Click Add. The Add Rule Criteria screen appears.
- 4 Select Destination is an e-mail address and click Next.
- 5 In the **Items to Match** screen, select the **is** radio button and enter the **External email address** in the text box.
- 6 Click Add and then click Finish.
- 7 Returning to the Specify the Criteria for this Rule screen, click Next.
- 8 In the **Specify actions to take for this Rule** screen, click **Add**. The **Add Rule Action** screen appears.
- 9 Select Route to Embedded Directive Manager and click Next.

- 10 The Route to Embedded Directive Manager screen appears. Select Scan subject line for Reservation Code and click Finish.
- II Click Next, Next, and Finish.
 - **Note** See the <u>Omtool Server Administrator Help</u> for optional server configuration for use with the AccuRoute Mobile Client.

Section 5: Post Installation Configurations

This section includes:

Specifying the originator of notification messages (5-1) Customizing access to client setup programs (5-2) Configuring the Compose component to convert Office message attachments using automation (5-2) Configuring the AccuRoute server to convert PCL message attachments (5-3) Configuring Integrated Windows Authentication on the Web Server (5-5)

Specifying the originator of notification messages

The AccuRoute server generates notification messages for various events and sends them to users through the AccuRoute connectors for ExchangeX, Notes, and SMTP. The display name and email address associated with these notification messages can be set in the AccuRoute server properties. Omtool recommends setting these attributes using a valid email address so that users can reply to notification messages if they require assistance. (The default email address is MessageServer and the default display name is Message Server.)

To specify the originator of notification messages generated by the AccuRoute server:

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- 2 In the console tree, expand the AccuRoute Server Administrator and right-click on the AccuRoute server.
- 3 Select Properties. The Server Properties page opens.
- 4 Click the **Settings** tab.
- 5 In the E-mail Address text box, enter the email address that should be associated with notification messages generated by the AccuRoute server.

Omtool recommends using a valid email address so that users can reply to notification messages if they require assistance.

- 6 In the **Display Name** text box, enter the name that should be associated with notification messages generated by the AccuRoute server.
- 7 Click **OK** to save changes to the server properties.

Customizing access to client setup programs

The AccuRoute server has a Clients folder where it stores all the setup programs for its client applications, such as AccuRoute Desktop, AccuRoute Web Client, CostRecovery, and FaxCenter. After the AccuRoute server is installed, the Clients folder is shared but only the Omtool service account has permissions to access it.

Note The network path to the Clients folder is \\server\omtool\clients where server represents the network name of the AccuRoute server.

Omtool recommends customizing the permissions on this folder so that the users who are installing these applications on clients can access the setup programs conveniently from anywhere in the LAN. If necessary, the setup programs can be copied to a network location where all applications are stored for deployment purpose, and can be copied to the client before installation. For more information on modifying Windows sharing and security permissions, consult Windows help.

Configuring the Compose component to convert Office message attachments using automation

Note This is an optional procedure. For best results Omtool recommends this procedure for customers who have Microsoft Office installed on the server.

The Compose component can be configured to convert documents using the "automation" conversion method, which utilizes a document's native application to open the document so that it can be converted to the required delivery format. Automation is the recommended conversion method for Office documents because this method produces the highest quality conversion results and eliminates conversion errors that can occur with other methods.

The procedure to configure the Compose component to convert Office message attachments using automation is highly recommended but not required. If Office is not used in the LAN, or if automation is not the preferred method for converting Office documents, you can skip this procedure and go to the next section.

The Compose component manages conversion methods for all Composers for the AccuRoute server. For this reason, it is necessary to complete this procedure only once.

To configure the Compose component to use automation as the conversion method for Office documents:

- Verify that a supported version of Microsoft Office is installed on the AccuRoute server. For supported Office versions, see <u>Additional installation requirements</u> (2-3).
- 2 Start the AccuRoute Server Administrator (click Start > All Programs > Omtool > AccuRoute Server Administrator).
- 3 Select the AccuRoute server in the console tree.
- 4 Go to the details pane and double-click **Components**.
- 5 Double-click Compose. The Properties for Compose page is displayed.
- 6 Click the **Conversions** tab.

- 7 Enable automation for Office files:
 - a Select doc.
 - **b** Click the **Properties** button.
 - c Select Word Automation.
 - d Click OK.

Repeat these steps to select the automation option for the **DOCX**, **PPT**, **PPTX**, **XLS**, and **XLSX** file types.

Note DOCX, PPTX, and XLSX are file types associated only with Office 2007. DOC, PPT, and XLS files are file types associated with Office 2003 and earlier, and compatible with Office 2007.

8 Click OK to save changes to the Compose component.

Configuring the AccuRoute server to convert PCL message attachments

The AccuRoute server requires additional configuration to convert PCL files. Omtool recommends completing this configuration, but it may be omitted if the AccuRoute server is not required to convert PCL attachments.

Follow the instructions appropriate for the AccuRoute server location:

AccuRoute server on the same drive as the operating system (5-3)

AccuRoute server on a drive different from the operating system (5-4)

AccuRoute server on the same drive as the operating system

To configure the AccuRoute server to convert PCL message attachments:

- I Find the short name path to:
 - ...\Omtool\Omtool Server\Vendors\GhostScriptPCL
 - Tip To obtain the short name of a directory, run **dir** /**x** in the parent directory. For example, to obtain the short name of C:\Program Files, set the working directory to C:\ and run **dir** /**x**. This returns the short name of all folders under C:\.
- Right-click My Computer and select Properties from the drop-down menu to open the Properties page.
- 3 Click Advanced.
- 4 Click Environmental Variables.
- 5 In the **System Variables section**, add the variable **PCLFONTSOURCE**. Set the variable value to the short path to the GhostScriptPCL directory.

Section 5: Post Installation Configurations

Note Use forward slashes, and include a forward slash at the end of the path, for example, /PROGRA~1/ Omtool/OMTOOL~1/Vendors/GHOSTS~2/

- 6 Click OK to close the Environmental Variables page.
- 7 Click OK to close the System Properties page.

AccuRoute server on a drive different from the operating system

To configure the AccuRoute server to convert PCL message attachments:

I Copy the font files from:

```
...\Omtool\Omtool Server\Vendors\GhostScriptPCL
```

to:

```
C:\Winnt\Fonts
```

- 2 Create ... \Winnt\Fonts at the root level of the drive where the AccuRoute server is installed.
- **3** Copy the font files from:

```
...\Omtool\Omtool Server\Vendors\GhostScriptPCL
```

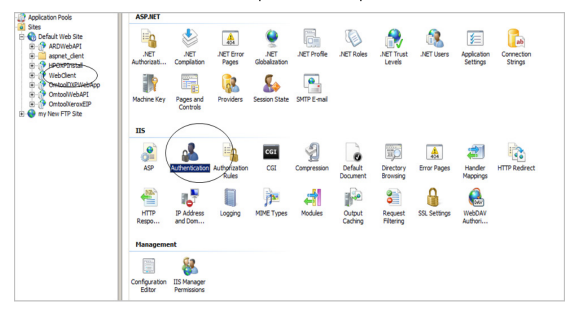
to:

- ... \Winnt\Fonts on the drive where the AccuRoute server is installed.
- 4 Right-click **My Computer** and select **Properties** from the drop-down menu to open the **Properties** page.
- 5 Click Advanced.
- 6 Click Environmental Variables.
- 7 In the **System Variables section**, verify that there is no **PCLFONTSOURCE** variable. (If it exists from a previous version of AccuRoute server, delete it.)
 - Tip When the PCLFONTSOURCE does not exist as an environmental variable, the AccuRoute server uses \Winnt\Fonts.
- 8 Click OK to close the Environmental Variables page.
- 9 Click OK to close the System Properties page.

Configuring Integrated Windows Authentication on the Web Server

The following procedure applies only if you are using the Web Client.

- I Click Start > All Programs > Administrative Tools > Internet Information Services (IIS) Manager.
- 2 Expand the server running AccuRoute Web Client. Expand **Sites** and then expand **Default Web Site**.
- 3 Click the virtual directory for AccuRoute Web Client. (The default name is WebClient.) The Internet Information Services features view opens in the details pane.



4 In the **IIS** section, click **Authentication**. The following page opens.

Authentication		
Group by: No Grouping	•	
Name 🔺	Status	Response Type
Anonymous Authentication	Disabled	
ASP.NET Impersonation	Enabled	
Basic Authentication	Enabled	HTTP 401 Challenge
Digest Authentication	Disabled	HTTP 401 Challenge
Forms Authentication	Disabled	HTTP 302 Login/Redirect
Windows Authentication	Enabled	HTTP 401 Challenge

- 5 Verify the Anonymous Authentication option is disabled. If not disable the option.
- 6 Verify the Windows Authentication option is enabled. If not, enable the option.

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- 7 Perform an iisreset.
 - **a** Open a command prompt.
 - **b** Type iisreset.
- 8 Press Enter.

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Section 6: ExchangeX Integration

This section includes:

Adding an AccuRoute connector for ExchangeX (6-1)

Specifying an email address for ExchangeX non-delivery reports (6-2)

Configuring lookup methods (6-3)

Tip The Omtool Knowledgebase has technical articles on troubleshooting the AccuRoute connector for ExchangeX.

Adding an AccuRoute connector for ExchangeX

Note The AccuRoute connector for ExchangeX is a licensed connector.

For **ExchangeX 2010**, the ExchangeX server must have a foreign connector specified with an address type that is not SMTP (valid address types are FAX, FAX1, MYFAX).

Note For general information on foreign connectors, see: <u>http://technet.microsoft.com/en-us/library/aa996779.aspx</u> For information on how to create a foreign connector, see: <u>http://technet.microsoft.com/en-us/library/aa996397.aspx</u> For information on "Set-ForeignConnector" cmdlet to modify an existing foreign connector, see: <u>http://technet.microsoft.com/en-us/library/bb123789.aspx</u>

To add the AccuRoute connector for Exchange 2010 to your AccuRoute server:

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- 2 In the console tree, expand the AccuRoute Server Administrator.
- 3 Right-click Connectors > New AccuRoute Server Connector for > ExchangeX. The Server Address page opens.
- 4 Select the Server Address option:
 - Run on the Message Server
 - **Remote Server** and enter the server address in the text box.
- 5 Click Next. The Display Name page opens.
- 6 In the Name text box, enter a friendly name for the connector and click Next. The Connector folder page opens.

- 7 In the **Specify a folder to scan** text box, browse and select the folder for the connector to scan for input messages.
- 8 Click Next. The Lookup Connection page opens.

The folder you select is the drop directory specified when creating the foreign connector using the Exchange 2010 Management Shell. For information on drop directory and foreign connectors, consult Microsoft documentation in http://technet.microsoft.com/en-us/library/aa996779.aspx.

9 Verify the Host Name and Search Base for the lookup connection and click Next. The Lookup Authentication page opens.

Note The **Host Name** is the Active Directory server.

- 10 In the Username and Password text boxes, enter the logon credentials associated with the lookup user account. Click Next and the Congratulations page opens.
- II Click Finish.

Specifying an email address for ExchangeX non-delivery reports

ExchangeX generates non-delivery reports (NDRs) when it cannot deliver email messages. These non-delivery reports are returned to the AccuRoute server through the AccuRoute connector for ExchangeX. The AccuRoute connector for ExchangeX can either re-route non-delivery reports to a known valid email address or delete them automatically. By default, non-delivery reports are deleted.

Omtool recommends configuring this feature with a known valid email address so that an administrator can be alerted about failures when they occur. To specify an email address for ExchangeX non-delivery reports:

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- 2 In the console tree, expand the AccuRoute Server Administrator and double-click the AccuRoute connector for ExchangeX in the details pane.
- 3 Go to the **Folders** tab.
- 4 Go to **Report**, select **Notify system administrator**, and enter a known valid email address.
- 5 Click **OK** to save the changes to the AccuRoute connector for ExchangeX.

Configuring lookup methods

The AccuRoute server utilizes the lookup configurations in the AccuRoute connector for ExchangeX properties to retrieve information about users.

• **DID/DTMF lookup** identifies the recipient of an inbound fax.

Note For Exchange 2010, lookup is configured in the AccuRoute connector for SMTP. Refer to <u>Section 8: SMTP</u> <u>Integration</u> for details.

• **Sender lookup** retrieves user attributes associated with the message sender, and these values are used to populate variables in cover pages, Routing Sheets, and notification messages.

Section 6: ExchangeX Integration

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Section 7: Lotus Notes Integration

This section includes:

Configuring lookup methods (7-1)

Tip The Omtool Knowledgebase has technical articles on troubleshooting the AccuRoute connector for Lotus Notes.

Configuring lookup methods

Integration with Lotus Notes is supported by message delivery to and from the Lotus Notes clients by way of the SMTP connector. Inbound message delivery is accomplished by configuring the lookup for the SMTP connector to the Domino server.

The AccuRoute server utilizes its connection to the Notes server to accomplish the following tasks:

- Authenticate users
- Retrieve sender and recipient information for cover pages and Routing Sheets
- Identify the recipient of inbound messages based on the recipient's DID extension or fax number
- Display the contents of the global directory when queried from the AccuRoute Server Administrator

By default, the Server Configuration wizard adds a search base for DID/DTMF lookup configuration.

Section 7: Lotus Notes Integration

Section 8: SMTP Integration

This section includes:

Configuring lookup methods (8-1)

Reviewing the default DID/DTMF lookup configuration for inbound faxing (8-1)

Tip The Omtool Knowledgebase has technical articles on troubleshooting the AccuRoute connector for SMTP.

Configuring lookup methods

The AccuRoute server utilizes the lookup configurations in the AccuRoute connector for SMTP properties to retrieve information about users.

DID/DTMF lookup identifies the recipient of an inbound fax.

Reviewing the default DID/DTMF lookup configuration for inbound faxing

DID/DTMF lookup identifies the recipient of an inbound fax. To retrieve the recipient email address, the AccuRoute server submits a lookup request using the last 4 digits of the DID/DTMF string captured by the Modem Server. When the recipient email address is returned, the AccuRoute connector for SMTP can deliver the message to the SMTP server.

Tip The default AccuRoute connector for SMTP configuration specifies the facsimileTelephoneNumber attribute for DID/DTMF lookup. (This is the Active Directory and LDAP attribute that stores the fax number of users.) Change the attribute, if necessary, and confirm that the lookup attribute is indexed. Indexing the lookup attribute optimizes lookup speed.

The DID/DTMF lookup configuration can be modified and tested in the AccuRoute connector for SMTP properties. For information on modifying the DID/DTMF lookup configuration, consult the Omtool Server Administrator Help, which is available on the <u>AccuRoute v4.1 documentation</u> page.

Note If faxing is not enabled for the AccuRoute server, no modification is necessary.

Section 8: SMTP Integration

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Section 9: Installing ObjectArchive

This section includes:

Introduction to ObjectArchive (9-1) Requirements for ObjectArchive (9-2) Installing ObjectArchive (9-2) Configuring ObjectArchive (9-11) Removing ObjectArchive (9-12)

Introduction to ObjectArchive

ObjectArchive provides for storage and retrieval of stored data. The data can be scanned images, multimedia, and other textual/non-textual data. The data is stored as individual objects with unique object keys. The object keys are 128-bit (16 bytes) Universally Unique IDs (UUIDs) and are the primary methods of accessing (storing/retrieving) data from the archive database.

Important ObjectArchive must be installed on a system remote from the AccuRoute server.

When scaling an environment with additional connectors or components, always consult an Omtool Technical Support engineer. For information, contact <u>Omtool Support and Sales</u>. The Omtool Technical Support engineer can assist you in correctly identifying potential bottlenecks in the system based on workload and other factors. Moreover, the Support engineer can provide helpful information on the overall impact of increasing the speed and efficiency of the system. Performance and stability consulting are available for a fee.

If a detailed analysis of the environment is necessary, the Omtool Technical Support engineer may recommend a feebased consultation.

Important ObjectArchive is not cluster aware.

Requirements for ObjectArchive

Hardware and software minimum requirements

- □ Windows NT domain computer that always runs in the same domain as the AccuRoute server
- Dual core processor
 2 GHz
 4GB of RAM
 RAID 5W with 100 GB of disk space
 Microsoft mouse or compatible pointing device
- Windows 2012 64-bit, Windows 2008 R2 64-bit
- □ SQL Server 2012, SQL Express 2012, SQL Server 2008 SP2 or SQL Express 2008

Important The SQL Server does not have to be the same one used for the AccuRoute server databases.

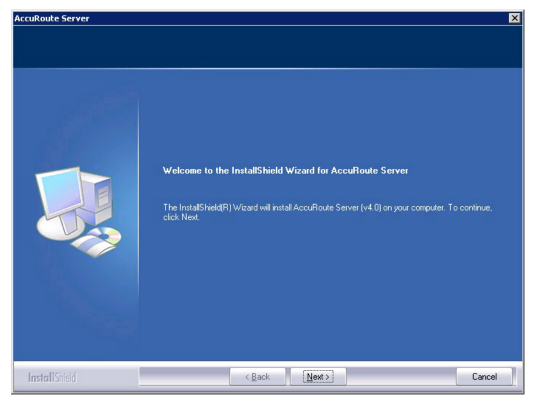
Additional requirements

- Access to the network copy of the AccuRoute server setup
- Windows user account that belongs to the AccuRoute Administrators group
- License for the Object Archive Volume List

Installing ObjectArchive

- I Log in to the system where you will install the ObjectArchive using an account that belongs to the AccuRoute Administrators group. This system must be a system other than the AccuRoute server.
- 2 Navigate to the network where you store the AccuRoute server setup files.

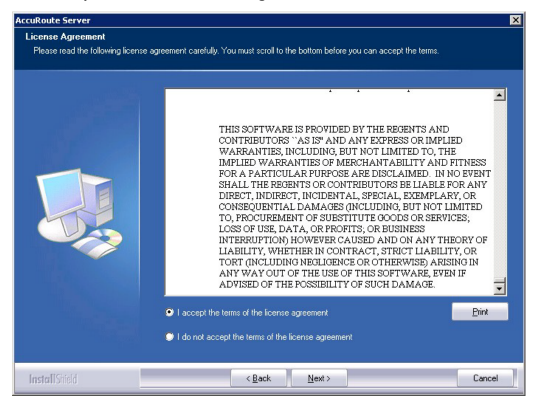
3 Run \MessageServer\setup.exe. The InstallShield wizard opens and configures your system for installation and displays a Welcome message.



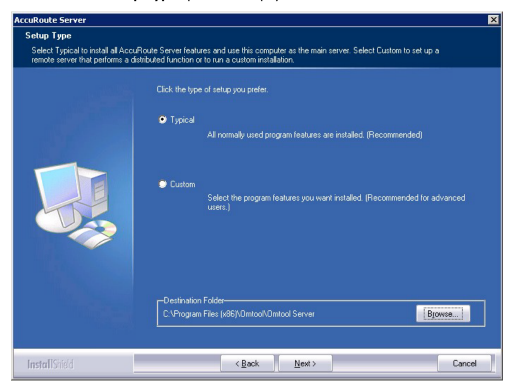
- 4 Click Next. The setup shows the License Agreement page.
- **5** Review the License Agreement. Note that you must scroll to the bottom of the Agreement before you can accept the terms.

AccuRoute Server		×
License Agreement		
Please read the following licens	se agreement carefully. You must scroll to the bottom before you can accept the terms.	
	END-USER LICENSE AGREEMEN IMPORTANT— READ CAREFULLY: This End-User License Agree ("EULA") is a legal agreement between you (personally and/or on b your employer, as applicable) ("You" or "Licensee") and Omiool Lt ("Omiool") for the Omiool Software (defined below) accompanying FOU MAY NOT DOW'NLOAD, INSTALL, OR USE THE OMIOOL SOFTWARE IF YOU HAVE NOT PURCHASED A LICENSE DIRE FROM OMTOOL OR ONE OF ITS AUTHORIZED RESELLERS OF DISTRIBUTORS. BY DOW'NLOADING, INSTALLING, COPYING (O OTHERWISE USING THE OMIOOL SOFTWARE, YOU ARE: (1) AGREEING TO BE BOUND BY THE TERMS OF THIS EULA, (2) REPRESENTING THAT YOU HAVE THE CAPACITY AND AUTH BIND YOURSELF AND YOUR EMPLOYER, AS APPLICABLE, AN CONSENTING ON BEHALF OF YOUR EMPLOYER, AS APPLICABLE, AN CONSENTING ON BEHALF OF YOUR EMPLOYER, AS APPLICABLE, AN CONSENTING ON BEHALF OF YOUR EMPLOYER, AS APPLICABLE, AND I accept the terms of the license agreement	ement behalf of d. this EULA. ECTLY R DR ORITY TO D(3) IBLE, TO
InstallShield	< <u>B</u> ack <u>N</u> ext >	Cancel

6 Select I accept the terms of the license agreement.



7 Click Next. The Setup Type options are displayed.



- 8 Select Custom and click Next. The setup shows a list of AccuRoute features.
- 9 Select **ObjectArchive**. Clear all the other features you are not installing at this time.

AccuRoute Server		×
Custom Setup		
Select the features you want to the selected features.)	install on this computer. (To add or remove features later, run a custom setup and edit	
	Select features for the installation.	
InstallShield	< <u>B</u> ack <u>N</u> ext > Cancel	

AccuRoute Server			×
Prerequisites			
The installer compares the existing displays the results.	software configuration on this co	mputer to a list of prerequisites and	
	The following prerequisites hav	ve been checked:	
	Prerequisite √ CPU Licensing validation √ Microsoft SQL Server √ Windows Server OS	Status Detected 2 CPU cores. SQL Express 2008 detected. Windows Server 2008 (v6.1)	
	All prerequisites have been co	nfirmed. Continue with the installation.	Ľ
InstallShield	< <u>B</u> ack	Next >	Cancel

10 Click Next. The setup checks the system for installation requirements and displays the results.

- **Note** The setup cannot continue until all requirements are installed and configured. (Double-click an item in the list for more information.) If any required components were not detected, click **Cancel** and click **Yes** to exit the setup and install the components that are required to complete the installation.
- II Click **Next** to continue the installation.

The setup requests logon credentials for the Omtool service account. The **NT Domain** and **User Name** fields are populated automatically based on the current Windows user.

- 12 Enter the logon credentials of the Omtool service account.
 - **a** In the **NT Domain** text box, enter the name of the Windows domain.
 - **b** In the **User Name** text box, enter the user name.
 - c In the **Password** and **Confirm Password** text boxes, enter the password for the user.

AccuRoute Server		×
Service Account		
Enter the account information	to run the services as	
	Before running the installation, you should have created or selected a Windows user account that is designated for this purpose. The account must belong to the Domain Users group and have the required security settings described in the installation guide. NT Domain: MYDOMAIN User Name: administrator Password: occore Confirm Password: occore Do not change the credentials for this user account after the server is installed.	
InstallShield	< <u>B</u> ack <u>N</u> ext > Cancel	

d Click **Next**. The setup validates the user account and then displays options for the message database.

AccuRoute Server		×
Message Database		
	tabase that will be used to store messages and message records. Before e able to validate the database connection using the information you provide.	
	Enter the name of the computer that will host the database and choose a name for the database. Then choose the type of authentication that should be used to connect to the database. (Select Windows Integrated Authentication to use the logon account for the AccuRoute Server services.) If AccuRoute Server will be part of a server cluster, the database must be located on a distributed system that does not belong to the cluster. Server: windocumentation/SQLExpress Database: Demodol Server Use Windows Integrated Authentication Use SQL Authentication User Name: Password: 	
InstallShield	< <u>B</u> ack <u>N</u> ext > Can	cel

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- **13** Complete the database configuration:
 - a The setup detects SQL Server 2008. Verify that the Server field is populated with the name of the server running the Microsoft SQL Server database application. Then manually add the name of the SQL instance after the server name. For example: Servername\SQLInstanceName. Otherwise you will get the following error: Failed to validate SQL connection information.

Note The default value is the local server where the setup is running.

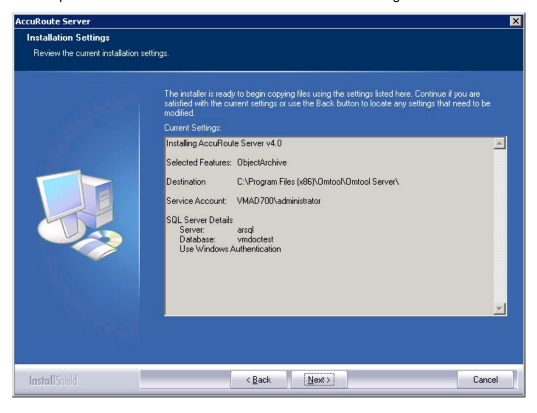
b In the **Database** field, review the name of the message database name and modify it if necessary.

Note During installation, the database is created on the AccuRoute server in: ...\omtool\OmtoolServer\Database

- c Select the authentication method that the Omtool services use to access the database. Choose one of the following:
 - Use Windows Integrated Authentication to use the Omtool service account. This is the default.
 - Use SQL Authentication to use SQL Server authentication. If you select this option, enter the logon credentials in the User Name and Password fields.
- 14 Click Next. The setup prompts you to choose the ObjectArchive Workspace. The default is C:\OaData. To choose another location, click Browse and select the location.

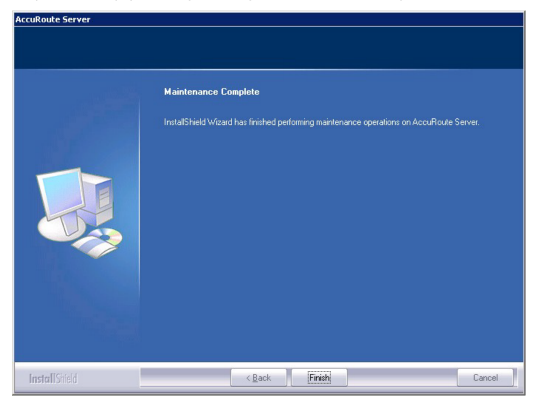
AccuRoute Server		×
ObjectArchive Workspace		
ObjectArchive requires a works	pace to store Transaction Journals, Logs, and other temporary files.	
	Select a location to create working folders for ObjectArchive.	
	-Working Folder c:\DaData\ Browse	
InstallShield	< <u>B</u> ack <u>N</u> ext > Cancel]

15 The setup validates the user account and then shows installation settings.



Note If other installation features are included, the setup might request additional information before displaying installation settings.

16 Review the installation settings and click **Next** to start the installation. The setup installs the selected component and displays a message indicating that the installation is complete.



17 Click Finish.

After installation is complete, navigate to the C:\OaData folder and verify that the installation was successful. The folder will contain four subfolders as shown below:

Address 🛅 C:\OaData						
Name 🔺	Size	Туре		Date Modified	Attributes	
OaBackup		File Folder		11/3/2009 11:14 AM		
🚞 OaJournal		File Folder		11/3/2009 11:14 AM		
🚞 OaLog		File Folder		11/3/2009 11:14 AM		
🛅 OaWorking		File Folder		11/3/2009 11:14 AM		

Configuring ObjectArchive

Creating a new Volume List

Note A license is required for this feature.

Any properties you specify in the newly created Volume List must also be specified in the Active Volume List.

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- 2 In the console tree, expand the AccuRoute Server Administrator and right-click **Volume Lists** from the drop-down menu. The **New Volume List** page opens.
- **3** Select the destination from one of these options:
 - ObjectArchive
 - ▶ FileShare
 - NetDocuments
 - SharePoint
- 4 In the **Name** text box, enter an appropriate name.
- 5 In the **Folder** text box, the path to the list is listed as by default. If you want to change the default path, make the necessary change.

Note By default 4 GB is allocated for OaVolumes. If the space is less than 4 GB, messages will fail. You can manually configure the value to be greater or equal to 4GB.

- 6 Next, click **Indexing** tab to open the **Indexing** page.
- 7 In the Properties to Index section, click Add to open the Index Properties page.
- 8 Select from the **Property** drop box the message properties for indexing. Depending on your environment, some message properties should always be indexed.
- 9 Click OK to close the Index Properties page.
- 10 Click OK to close the New Volume List page.

Configuring the AccuRoute server to route to Volume Lists

In order to configure the AccuRoute server to route to the Volume Lists, create the AccuRoute connector for ObjectArchive.

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- 2 In the console tree, expand the AccuRoute Server Administrator and right-click **Connectors**.
- 3 Select New Accuroute Server connector for > Volume List.

- 4 Click Next. The Server Address page opens.
- 5 Click Next. The Display Name page opens.
- 6 In the Name text box, enter OBJECTARCHIVE.
- 7 Click Next. The Select Volume List page opens.
- 8 Select the Volume List from the list and click **Next** and then **Finish**.

Volume List configuration is now complete and the AccuRoute connector for Volume List is now listed in the Connectors details pane. Users can now use this connector to route documents for archiving.

Removing ObjectArchive

- I Click Start > All Programs > Control Panel > Add/Remove Programs.
- 2 Select AccuRoute Server and click Change.

You are prompted to confirm that you want to delete the selection.

- **Note** Always select **Change** and not the **Remove** option. This is specially relevant if you have other components installed on your system. If you select the Remove option, it will remove all components and not just ObjectArchive.
- 3 Click Yes to continue.

Section 10: Installing Remote Administrator

This section includes:

ntroduction to Remote Administrator (10-1)
Requirements for Remote Administrator (10-2)
nstalling Remote Administrator (10-3)
Starting AccuRoute Server Administrator and connecting to the AccuRoute server (10-8)
Connecting AccuRoute Server Administrator to additional AccuRoute servers (10-10)
Disconnecting AccuRoute Server Administrator from an AccuRoute server (10-11)

Introduction to Remote Administrator

AccuRoute Server Administrator is the management application for the AccuRoute server. When installed on a remote system, this server management application is called a **Remote Administrator**.

The Remote Administrator provides convenient access to the AccuRoute server for administrators who support the implementation.

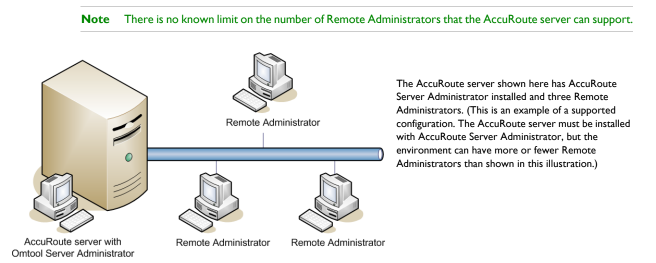


Figure 10-1: AccuRoute server with AccuRoute Server Administrator and Remote Administrators

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Requirements for Remote Administrator

Hardware and software requirements

Remote Administrator requires a system that meets the following minimum requirements:

- Windows NT domain computer that belongs to the same domain as the AccuRoute server
- Dual core processor
 2 GHz
 4GB of RAM
 RAID 5W with 100 GB of disk space
 Microsoft mouse or compatible pointing device
- Windows 2012 64-bit, Windows 2008 R2 64-bit
- Microsoft Internet Explorer 7.0 or later
- Acrobat Reader 7.0 or later

Other installation requirements

Remote Administrator installation also requires the following:

- Access to the network copy of the AccuRoute server setup
- □ Windows user account that belongs to the AccuRoute Administrators group

Permissions requirements

- Remote Administrator user accounts Windows user running Remote Administrator belongs to AccuRoute Admins group (Go to <u>Creating AccuRoute Admins group</u> on 2-5.)
- Omtool service account Omtool service account has Distributed COM access, launch, and configuration permissions on the Remote Administrator, and belongs to the local Administrators group on the Remote Administrator
 - Tip For instructions on configuring these Distributed COM permissions, consult Windows help or go to <u>Configuring Distributed COM (DCOM) permissions</u> (2-5). Where the procedure indicates to log in to the AccuRoute server, log in to the Remote Administrator instead.

Installing Remote Administrator

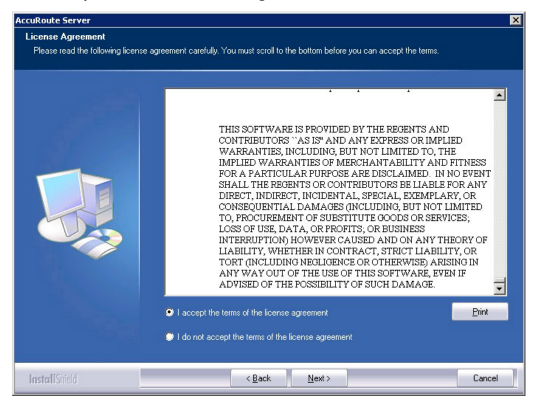
- Log in to the system where you will install the Remote Administrator using an account that belongs to the AccuRoute Administrators group.
- 2 Navigate to the network share where you have kept the AccuRoute server setup files.
- 3 Run \MessageServer\setup.exe. The InstallShield wizard opens and configures your system for installation and displays a welcome message.

AccuRoute Server		×
AccuRoute Server	Welcome to the InstallShield Wizard for AccuRoute Server The InstallShield(R) Wizard will install AccuRoute Server (v4.0) on your computer. To continue, click Next.	×
InstallShield	< Back Next> Cancel	

- 4 Click Next. The setup shows the License Agreement page.
- **5** Review the License Agreement. Note that you must scroll to the bottom of the Agreement before you can accept the terms.

AccuRoute Server		×
License Agreement Please read the following license	agreement carefully. You must scroll to the bottom before you can accept the terms.	123 *
	END-USER LICENSE AGREEMEN IMPORTANT— READ CAREFULLY: This End-User License Agr ("EULA") is a legal agreement between you (personally and/or on your employer, as applicable) ("You" or "Licensee") and Omtool In ("Omtool") for the Omtool Software (defined below) accompanying YOU MAY NOT DOWYNLOAD, INSTALL, OR USE THE OMTOOL SOFTWARE IF YOU HAVE NOT PURCHASED A LICENSE DIR FROM OMTOOL OR ONE OF ITS AUTHORIZED RESELLERS OF DISTRIBUTORS. BY DOWYNLOADING, INSTALLING, COPYING OTHERWISE USING THE OMTOOL SOFTWARE, YOU ARE: (1) AGREEING TO BE BOUND BY THE TERMS OF THIS EULA, (2), REPRESENTING THAT YOU HAVE THE CAPACITY AND AUTH BIND YOURSELF AND YOUR EMPLOYER, AS APPLICABLE, A CONSENTING ON BEHALF OF YOUR EMPLOYER, AS APPLICABLE, A CONSENTING ON BEHALF OF YOUR EMPLOYER, AS APPLICABLE, A DISTRIBUT BUTTHIS EULA A LEVOULDO NOT ACREE TO ALL OR I accept the terms of the license agreement	eement behalf of .td. g this EULA. ECTLY OR OR) HORITY TO ND (3) (ABLE, TO
InstallShield	< <u>B</u> ack <u>N</u> ext >	Cancel

6 Select I accept the terms of the license agreement.



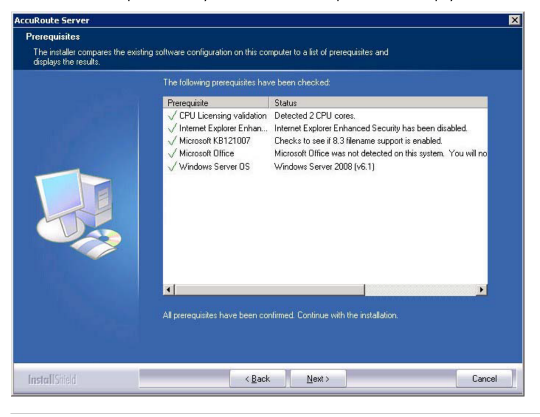
7 Click Next. The Setup Type options are displayed.

AccuRoute Server	×
Setup Type	
	ute Server features and use this computer as the main server. Select Custom to set up a buted function or to run a custom installation.
	Click the type of setup you prefer.
	Typical
	All normally used program features are installed. (Recommended)
	Custom Select the program features you want installed. (Recommended for advanced users.)
	Destination Folder C:\Program Files (x86)\Omtool\Omtool Server
InstallShield	< <u>B</u> ack <u>N</u> ext > Cancel

- 8 Select **Custom** and click **Next**. The setup shows a list of AccuRoute features.
- 9 Select AccuRoute Server Administrator, clear all the other features that you are not installing.

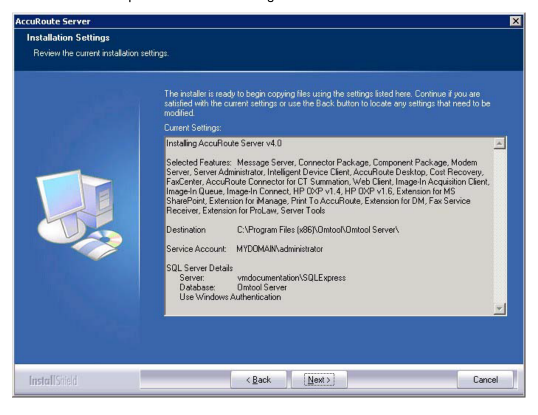
AccuRoute (tm) Server		×
Custom Setup Select the features you want to the selected features.)	o install on this computer. (To add or remove features later, run a cust	om setup and edit
	Select features for the installation.	Description Installs the application used to administrate all aspects of the Omtool server and its distributed servers. Ontool Server Administrator is an MMC snap-in.
Install Shield	< <u>B</u> ack <u>N</u> ext >	Cancel

10 Click Next. The setup checks the system for installation requirements and displays the results.



Note The setup cannot continue until all requirements are installed and configured. (Double-click an item in the The setup cannot continue until all required components are installed. (Double-click an item in the list for more information.) If any required components were not detected, click **Cancel** and click **Yes** to exit the setup and install the components that are required to complete the installation.

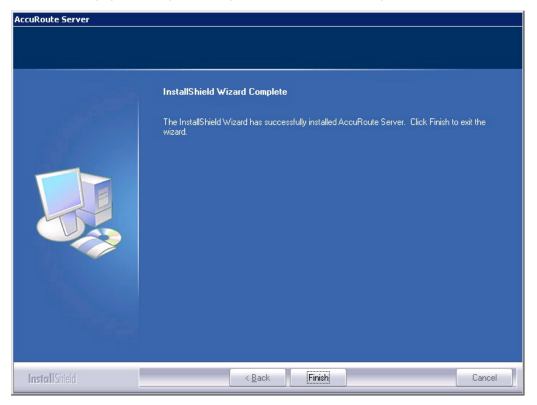
II Click **Next**. The setup shows installation settings.



Note If other installation features are included, the setup might request additional information before displaying installation settings.

10-7

12 Review the installation settings and click **Next** to start the installation. The setup installs the selected features and displays a message indicating that the installation is complete.



13 Click Finish.

Now that Remote Administrator is installed on the remote system, start AccuRoute Server Administrator and connect to the AccuRoute server.

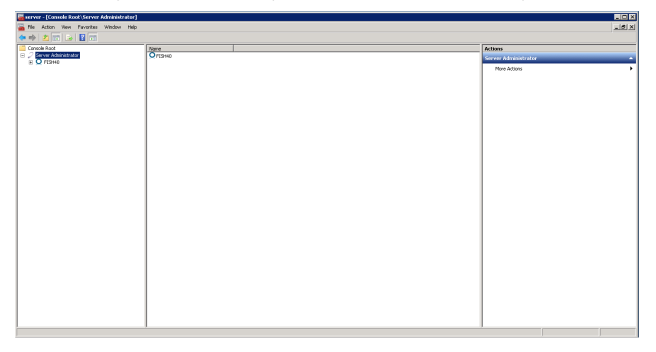
Starting AccuRoute Server Administrator and connecting to the AccuRoute server

- I Log in to the system where you installed the Remote Administrator using an account that belongs to the AccuRoute server admins group.
- 2 Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.

The **Specify Omtool Message Server** page opens. The **Network Address** field is populated with the name of the local system.

Specify Message Set	ver Network Address:	FISH40		×
		< Back	Finish	Cancel

3 Enter the computer name or IP address of the AccuRoute server and click **Finish**. The Microsoft Management Console starts and opens the AccuRoute Server Administrator snap-in.



Tip When AccuRoute Server Administrator is closed, Microsoft Management Console displays a message about saving changes to the MSC file. This file records the current position of items in the console tree. To preserve the console state, save the changes.

If prompted to update the MSC file, click **Yes**.

If you are having trouble connecting to the AccuRoute server using Remote Administrator, add the DCOM port 135 to the Exceptions list by keeping the Firewall ON. Now you should be able to connect to and launch the AccuRoute server without any issues.

Connecting AccuRoute Server Administrator to additional AccuRoute servers

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- 2 In the console tree, expand the AccuRoute Server Administrator and right-click AccuRoute Server Administrator.
- 3 Select Connect.

Section 10: Installing Remote Administrator

The **Specify Omtool Message Server** page opens. The **Network Address** field is populated with the name of the local system.

Specify Message Serv	/er	×
	Network Address: FISH40	
	< Back. Finish	Cancel

4 Enter the computer name or IP address of the AccuRoute server and click Finish.

The AccuRoute Server Administrator establishes a connection to the AccuRoute server and creates a new node in the console tree under **AccuRoute Server Administrator**.

Disconnecting AccuRoute Server Administrator from an AccuRoute server

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- 2 In the console tree, expand the AccuRoute Server Administrator and locate the AccuRoute server that you want to disconnect.
- 3 Right-click the AccuRoute server and select **Disconnect** from the drop down menu options. The AccuRoute Server Administrator removes the server from the console tree.

Section 10: Installing Remote Administrator

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Section 11: Installing an additional Composer

Composers are licensed based on a thread count. By default, the server includes two threads and will activate up to two composers (limited only by the total thread count,). Additional composers can be added to the server or they can be installed and run on a remote system.

To install a remote composer, refer to the information in:

Installing a Remote Composer (11-1)

To install another compose thread on the server, refer to:

Adding a Composer to the AccuRoute server (11-10)

Installing a Remote Composer

AccuRoute Compose Component (Composer) is a system that performs message conversion tasks for the AccuRoute server. An AccuRoute server supports multiple Composers, all managed by the Compose component on the AccuRoute server. A remote system that hosts a Composer is called a **Remote Composer**.

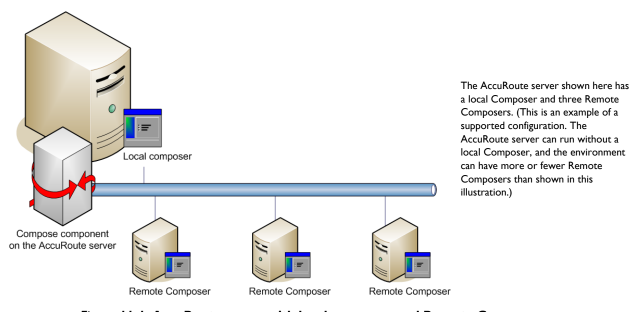


Figure 11-1: AccuRoute server with local composer and Remote Composers

When you install an AccuRoute server, the Compose component is installed as part of the Component Package and a Composer is created locally. As Composers are added, the Compose component workload is distributed automatically. Workload distribution can be manipulated by modifying the capabilities of each Composer. By default,

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a General Composer composes all types of messages, all enabled file types and final formats, and all template types, but each Composer can be modified to accept only certain types of jobs. This filtering enables a Composer to become specialized for certain types of conversions. It is also possible to enforce policies that would cause messages with certain types of files or templates to fail. For more information on configuring Composers, consult the Omtool Server Administrator Help, which is available on the <u>AccuRoute v4.1 documentation</u> page.

When scaling an environment with additional connectors or components, always consult an Omtool Technical Support engineer. For information, contact <u>Omtool Support and Sales</u>. The Omtool Technical Support engineer can assist you in correctly identifying potential bottlenecks in the system based on workload and other factors. Moreover, the Support engineer can provide helpful information on the overall impact of increasing the speed and efficiency of the system. Performance and stability consulting are also available for a fee.

To purchase additional Composers, contact an Omtool Sales representative. If a detailed analysis of the environment is necessary, the Omtool Technical Support engineer may recommend a fee-based consultation.

Requirements for a Remote Composer

Hardware and software requirements

Remote Composer requires a system that meets the following minimum requirements:

- **D** Windows NT domain computer that always runs in the same domain as the AccuRoute server
- Dual core processor
 2 GHz
 4GB of RAM
 RAID 5W with 100 GB of disk space
 Microsoft mouse or compatible pointing device
 - Note Omtool recommends using a core for each compose thread that is configured to do OCR. The AccuRoute server comes with 4 Compose threads. You can increase the number of threads as needed. Contact Omtool Sales for more information.
- Windows 2012 64-bit, Windows 2008 R2 64-bit
- Disable Internet Explorer Enhanced Security Configuration (Windows Component).

If this component is not disabled, it will not let you proceed with the installation. After you disable the component, you must reboot you system before proceeding with the installation.

Microsoft Internet Explorer 7.0 (minimum)

Software requirements for message conversion

The Remote Composer requires one of the following applications along with Microsoft Word. An item is required only if the Composer needs to convert documents into file types associated with the application. For example, if you are planning to use Crystal Reports for compose, it must be installed on the Composer. Also, if Microsoft Office is not deployed in the LAN, the requirement does not apply.

- Microsoft Visio 2007 for *.VSD and *.VDX message attachments
- Crystal Reports v10.0 or earlier for *.RPT message attachments
- Microsoft Word 2007 or higher for *.DOC Routing Sheet templates

- **Note** Routing Sheet templates are provided in *.DOC and *.OMTPL format, and these templates can be edited in Word and WordPad respectively. If *.DOC templates are used, then Word is required on the composer because the Composer converts all *.DOC Routing Sheet templates using Word. The Composer cannot be configured to use any other conversion method. For more information on Routing Sheet templates, consult the AccuRoute Desktop installation guide, which is available on the <u>AccuRoute</u> <u>v4.1 documentation</u> page.
- Microsoft Office 2007/2010 for *.DOC, *.DOCX, *.XLS, *.XLSX, *.PPT, and *.PPTX message attachments (recommended)
 - Important Visual Basic for Applications is required for PowerPoint document conversion. You must install this component for PPT and PPTX document formats to compose successfully on the AccuRoute server. If this component is not installed, and you try to compose a PowerPoint document, you will get an error.

If multiple versions of an application are deployed in the LAN, the most recent version must be installed on the Composer. For example, if Office 2010 and 2007 are deployed, then Office 2010 must be installed on the Composer.

Additional installation requirements

Remote Composer installation also requires the following:

- Access to the network copy of the AccuRoute server setup
- Windows user account that belongs to the AccuRoute Administrators group
- License key for each additional Composer

Note A license key is not required if the local Composer is being moved to a remote system.

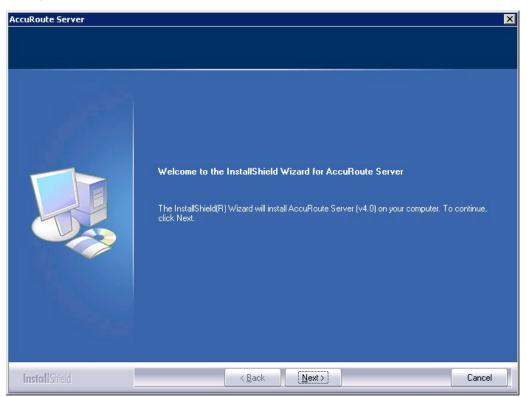
Verifying the NtfsDisable8dot3NameCreation registry value is set to 0

In case your system does not have the registry key, you must manually enable the key and set the value to 0. For instructions, see <u>Enabling 8.3 Name Creation on NTFS Partitions</u> (2-11).

Installing a Remote Composer

Note Before installing a Remote Composer on a Windows 2008 R2 system, allow DCOM port 135 as an exception. Otherwise you will not be able to add the Remote Composer.

- I Log in to the system where you will install the Remote Composer using an account that belongs to the AccuRoute Administrators group.
- 2 Navigate to the network share where you have kept the AccuRoute server setup files.
- 3 Run \MessageServer\setup.exe.

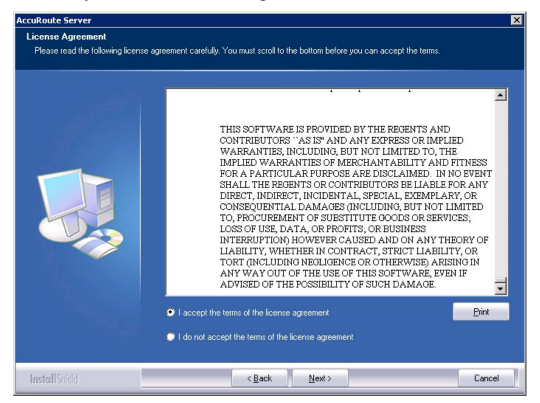


The InstallShield wizard opens and configures your system for installation and displays a welcome message.

- 4 Click **Next**. The setup shows the **License Agreement** page.
- **5** Review the License Agreement. Note that you must scroll to the bottom of the Agreement before you can accept the terms.

AccuRoute Server		×
License Agreement		
Please read the following license a	greement carefully. You must scroll to the bottom before you can accept the terr	ns.
	END-USER LICENSE AGREEME IMPORTANT— READ CAREFULLY: This End-User License A, ("EULA") is a legal agreement between you (personally and/or of your employer, as applicable) ("You" or "Licensee") and Omioo ("Omiool") for the Omiool Software (defined below) accompany. YOU MAY NOT DOWNLOAD, INSTALL, OR USE THE OMIOO SOFTWARE IF YOU HAVE NOT PURCHASED A LICENSE D, FROM OMITOOL OR ONE OF ITS AUTHORIZED RESELLER DISTRIBUTORS. BY DOWNLOADING, INSTALLING, COPTIN OTHERWISE USING THE OMIOOL SOFTWARE, YOU ARE: (AGREEING TO BE BOUND BY THE TERMS OF THIS EULA, REPRESENTING THAT YOU HAVE THE CAPACITY AND AU BIND YOURSELF AND YOUR EMPLOYER, AS APPLICABLE, CONSENTING ON BEHALF OF YOUR EMPLOYER, AS APPLICABLE, CONSENTING ON BEHALF OF YOUR EMPLOYER, AS APPLICABLE, ONSENTING ON BEHALF OF YOUR EMPLOYER, AS APPLICABLE, CONSENTING ON BEHALF OF YOUR EMPLOYER, AS APPLICABLE, ONSENTING ON BEHALF OF YOUR EMPLOYER, AS APPLICABLE, CONSENTING ON BEHALF OF YOUR EMPLOYER, AS APPLICABLE, CONSENTING ON BEHALF OF YOUR EMPLOYER, AS APPLICABLE, ONSENTING ON BEHALF OF YOUR EMPLOYER, AS APPLICABLE, ONSENTING ON BEHALF OF YOUR EMPLOYER, AS APPLICABLE, CONSENTING ON BEHALF OF YOUR EMPLOYER, AS APPLICABLE, ONSENTING ON BEHALF OF YOUR EMPLOYER, AS APPLICABLE, CONSENTING ON BEHALF OF YOUR EMPLOYER, AS APPLICABLE, ONSENTING ON BEHALF OF YOUR EMPLOYER AS APPLICABLE, ON THE THE THE A THE YOU DO NOT A CREET TO ATT	greement on behalf of 1 Ltd. ing this EULA. IL IRECTLY S OR IG OR (1) (2) THORITY TO AND (3) ICABLE, TO
InstallShield	< <u>B</u> ack <u>N</u> ext >	Cancel

6 Select I accept the terms of the license agreement.



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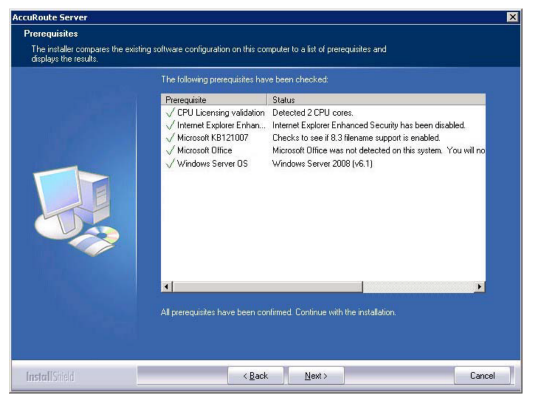
7 Click Next. The Setup Type options are displayed.

AccuRoute Server	×
Setup Type	
	oute Server features and use this computer as the main server. Select Custom to set up a ibuted function or to run a custom installation.
	Click the type of setup you prefer.
	Typical
	All normally used program features are installed. (Recommended)
	Custom Select the program features you want installed. (Recommended for advanced users.)
	Destination Folder- C:\Program Files (x86)\Omtool\Omtool Server Browse
InstallShield	< <u>B</u> ack <u>N</u> ext> Cancel

- 8 Select **Custom** and click **Next**. The setup shows a list of AccuRoute features.
- 9 Select Component Package, clear all the other features that you are not installing at this time.

AccuRoute (tm) Server		×
Custom Setup Select the features you want to the selected features.)	o install on this computer. (To add or remove features later, run a custom setup and edit	
	Select features for the installation. Message Server Connector Package Modem Server ObjectArchive Otheorer Administrator AccuRoute Intelligent Device Client Clients Installs Server Tools Exchange 2003/2000 System Manager Extension 391.57 MB of space required on the C drive 10196.25 MB of space available on the C drive	
InstallShield	< <u>B</u> ack <u>N</u> ext > Cancel	

10 Click Next. The setup checks the system for installation requirements and displays the results.

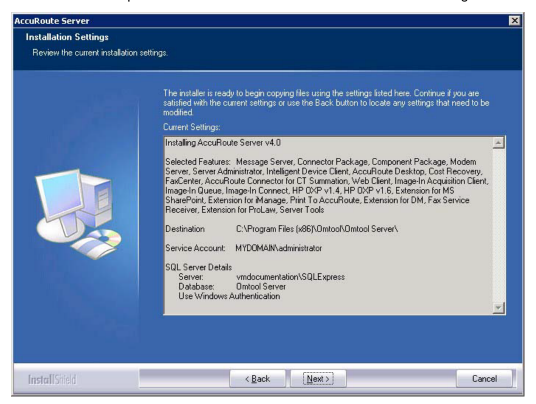




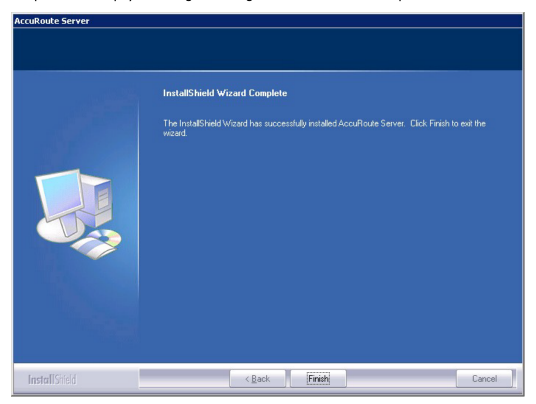
- II Click Next to continue the installation. The setup requests logon credentials for the Omtool service account. The NT Domain and User Name fields are populated automatically based on the current Windows user.
- 12 Enter the logon credentials of the Omtool service account.
 - a In the **NT Domain** field, enter the name of the Windows domain.
 - **b** In the **User Name** field, enter the user name.
 - c In the **Password** and **Confirm Password** fields, enter the password for the user.

AccuRoute Server		×
Service Account		
Enter the account information to	o run the services as	
	that is designated fo	installation, you should have created or selected a Windows user account or this purpose. The account must belong to the Domain Users group and ecurity settings described in the installation guide.
	NT Domain:	MYDOMAIN
	User Name:	administrator
	Password:	•••••
	Confirm Password:	•••••
	Do not change the o	credentials for this user account after the server is installed.
InstallShield		< Back Next > Cancel

13 Click Next. The setup validates the user account and then shows installation settings.



- **Note** If other installation features are included, the setup might request additional information before displaying installation settings.
- 14 Review the installation settings and click **Next** to start the installation. The setup installs the selected component and displays a message indicating that the installation is complete.



15 Click Finish.

Now that Remote Composer is installed on the remote system, add the Composer to the Compose component on the AccuRoute server. Continue to Adding a Composer to the AccuRoute server.

Adding a Composer to the AccuRoute server

To add a new Composer to the AccuRoute server, go to Adding a new Composer to the AccuRoute server (11-10). To replace the local Composer with the new Remote Composer, go to <u>Replacing the local Composer with the new</u> <u>Remote Composer (11-13)</u>.

For each additional Composer you add to your environment, you must get a license key from Omtool. Contact <u>Omtool Sales</u> for more information.

Applying the Compose license activation code

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- 2 In the console tree, expand the AccuRoute Server Administrator and select the server name.
- 3 Right-click the server name and select Licensing.
- 4 Click the Activate License... button. The License Activation page is displayed.
- 5 You can activate the license automatically or manually. Both procedures are described in <u>Activating</u> <u>the license</u> (3-12).
- 6 After activating the license, click **Close** to complete the procedure.

Adding a new Composer to the AccuRoute server

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- 2 In the console tree, expand the AccuRoute Server Administrator and click Components.

3 Double-click **Compose** in the details pane to open the Compose **Properties** page.

Properties for C	ompose		×
OCR General	Document Splitti Composers	ng Engine Conversions	es Journal Compression
	npose nages the composition	of messages into t	he final form.
In <u>s</u> tances:	👘 (1 Maxi	num)	
)K Cano	cel <u>H</u> elp

4 Click the **Composers** tab.

Properties fo	or Compose			×
Gener Compress		versions Engines	Document Composers	Splitting Journal
	Server Address localhost localhost	Description OCR only General		Add Properties Delete
	[ОК	Cancel	Help

- 5 Click Add. The Add Composer Package page opens.
- 6 In the **Server Address** text box, enter the machine name or IP address of the Remote Composer. Enter localhost if the composer is being added to the AccuRoute server.

Add Composer	Package		×
Server Address:	111.222.333.4	144	
	1	OK	Cancel

- 7 Click OK.
- 8 Click **OK** to close the Composer page.

The Remote Composer begins performing conversion tasks immediately.

Replacing the local Composer with the new Remote Composer

For each additional Composer you add to your environment, you must purchase a license key from Omtool.

Note You will remove the General Composer in the procedure below and replace the local Composer with the new Remote Composer:

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- 2 In the console tree, expand the AccuRoute Server Administrator and click Components.
- 3 Double-click **Compose** in the details pane to open the **Properties** page.

Properties for Compose	×
OCR Document Splitting Engines Jo General Composers Conversions Compre	urnal ssion
Compose Manages the composition of messages into the final form.	
Ingtances: 👔 📰 (1 Maximum)	
OK Cancel 1	<u>-l</u> elp

4 Click Composers option.

Properties fo	or Com	pose					ļ	×
Gener Compress		Con OCR	vers	ions Engines	Documer Composers	nt Spl	itting Journal	
Enabled V	· ·			Descriptio OCR only General		-	Add operties Delete	
				OK	Cancel		Help	

5 Select localhost, click **Delete**, and then click **Yes** to continue. The local Composer is removed.

Tip The local Composer must be removed first so that the new Composer can be added without a license key.

- 6 Click Add. The Add Composer Package page opens.
- 7 In the Server Address text box, enter the machine name or IP address of the Remote Composer.

Server Address: 111.222.333.444			
	Server Address:	111.222.333.444	

8 Click **OK** to close the Composer page.

The Remote Composer begins performing conversion tasks immediately.

Section 12: Installing Remote Modem Server

This section includes:

Introduction to Remote Modem Server (12-1) Requirements for Remote Modem Server (12-2) Installing and testing the fax board and Dialogic Brooktrout System Software (12-3) Installing the Remote Modem Server (12-3) Detecting the channels on the Modem Server (12-9) Configuring the path to the Telco share directory (12-10)

Introduction to Remote Modem Server

A Modem Server is a server that sends and/or receives faxes for the AccuRoute server. It consists of at least one locally installed fax board, Brooktrout System Software / Drivers, and Omtool Modem Server software.

An AccuRoute server supports multiple Modem Servers, all managed by the AccuRoute connector for Telco on the AccuRoute server. A remote system that hosts a Modem Server is called **Remote Modem Server**.

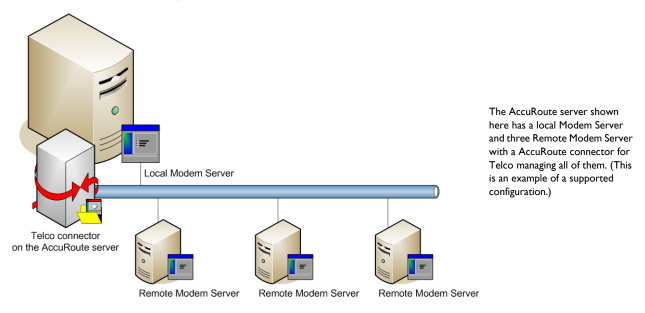


Figure 12-1: AccuRoute server with local Modem Server and Remote Modem Servers

The AccuRoute server can run without a local Modem Server, and the environment can have more Telco connectors or fewer Remote Modem Servers than shown in this illustration. The AccuRoute connector for Telco can be configured to monitor one Telco share, an intermediary repository for inbound and outbound faxes.

Modem Servers are supported in these configurations:

- AccuRoute connector for Telco with one Modem Server in the LAN
- AccuRoute connector for Telco with multiple Modem Servers in the LAN
- multiple AccuRoute connectors for Telco, each with one or more Modem Servers in the LAN

Using multiple AccuRoute connectors for Telco delivers additional benefits to environments with special faxing requirements:

- **Reduced faxing costs** With multiple AccuRoute connectors for Telco, the AccuRoute server can be configured to deliver faxes using the Modem Server that is closest to the destination which can reduce long distance telephones charges.
- **Failover support** Through rules, the AccuRoute server can be configured to route outbound faxes to one AccuRoute connector for Telco but if delivery fails, the AccuRoute server can route the outbound faxes to another AccuRoute connector for Telco.
- **Increased efficiency** Multiple AccuRoute connectors for Telco provide built-in workload distribution based on the AccuRoute server configuration, the AccuRoute connector for Telco configuration, and rules.

When scaling an environment with additional connectors or components, always consult an Omtool Technical Support engineer. For information, contact <u>Omtool Support and Sales</u>. The Omtool Technical Support engineer can assist you in correctly identifying potential bottlenecks in the system based on workload and other factors. Moreover, the Support engineer can provide helpful information on the overall impact of increasing the speed and efficiency of the system. Performance and stability consulting are also available for a fee.

To purchase additional Modem Server, contact an Omtool Sales representative. If a detailed analysis of the environment is necessary, the Omtool Technical Support engineer may recommend a fee-based consultation.

Requirements for Remote Modem Server

Hardware and software requirements

A Remote Modem Server requires a system that meets the following minimum requirements:

- **D** Windows NT domain computer that always runs in the same domain as the AccuRoute server
- Dual core processor
 2 GHz
 2GB of RAM for T1line (2-24 channels) or 4 GB RAM for two T1 lines (24-48 channels)
 RAID 5W with 100 GB of disk space
 Microsoft mouse or compatible pointing device
- Windows 2012 64-bit, Windows 2008 R2 64-bit
- AccuRoute connector for Telco this requires a purchased license
- **D** Modem Channels require a license for each port enabled.
- Microsoft Internet Explorer 7 or later

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12-2

Additional installation requirements

Remote Modem Server installation also requires the following:

- Access to the network copy of the AccuRoute server setup
- Windows user account that belongs to the AccuRoute Administrators group
 - **Note** Remote Modem Server requires installation of at least one supported Brooktrout fax board and Brooktrout System Software. For additional requirements on installing the fax board and Brooktrout System Software, consult the fax board installation guide: For information on fax board installation, consult the: Dialogic modem driver installation and configuration guide.

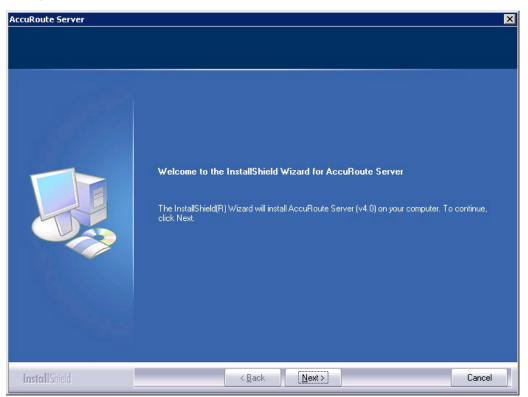
Installing and testing the fax board and Dialogic Brooktrout System Software

Before Remote Modem Server is installed, at least one fax board or the SR140 Modem software must be installed locally with the Brooktrout System Software. For instructions on installing the fax board and Brooktrout System Software, consult the <u>Dialogic modem driver installation and configuration guide</u>.

Installing the Remote Modem Server

- Log in to the system where you will install the Remote Modem Server using an account that belongs to the AccuRoute Administrators group.
- 2 Navigate to the network where you have kept the AccuRoute server setup files.
- 3 Run \MessageServer\setup.exe.

12-4

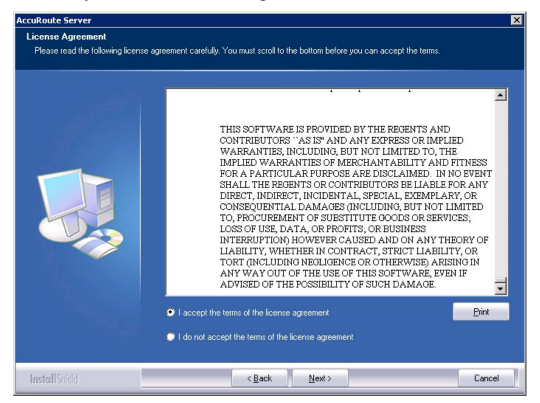


The InstallShield wizard opens and configures your system for installation and displays a welcome message.

- 4 Click **Next**. The setup shows the **License Agreement** page.
- **5** Review the License Agreement. Note that you must scroll to the bottom of the Agreement before you can accept the terms.

AccuRoute Server		×
License Agreement Please read the following licens	e agreement carefully. You must scroll to the bottom before you can accept the ter	rms.
	END-USER LICENSE AGREEM IMPORTANT— READ CAREFULLY: This End-User License A ("EULA") is a legal agreement between you (personally and/or your employer, as applicable) ("You" or "Licensee") and Ontor ("Omtool") for the Omtool Software (defined below) accompany YOU MAY NOT DOW'NLOAD, INSTALL, OR USE THE OMTOOL SOFTWARE IF YOU HAVE NOT PURCHASED A LICENSE I FROM OMTOOL OR ONE OF ITS AUTHORIZED RESELLER DISTRIBUTORS. BY DOW'NLOADING, INSTALLING, COPTA OTHERWISE USING THE OMTOOL SOFTWARE, YOU ARE: AGREEING TO BE BOUND BY THE TERMS OF THIS EULA, REPRESENTING THAT YOU HAVE THE CAPACITY AND A BIND YOURSELF AND YOUR EMPLOYER, AS APPLICABLE CONSENTING ON BEHALF OF YOUR EMPLOYER, AS APPLICABLE CONSENTING BY THIS EIL A LIE VOLLO MOT ACCEDE TO ATT	Agreement on behalf of ol Ltd. Ving this EULA. OL DIRECTLY RS OR NG OR (1) (2) UTHORITY TO 5, AND (3) LICABLE, TO
InstallShield	< <u>B</u> ack <u>N</u> ext >	Cancel

6 Select I accept the terms of the license agreement.



7 Click Next. The Setup Type options are displayed.

AccuRoute Server	X
Setup Type	
	ite Server features and use this computer as the main server. Select Custom to set up a uted function or to run a custom installation.
	Click the type of setup you prefer.
	Typical
	All normally used program features are installed. (Recommended)
	Custom Select the program features you want installed. (Recommended for advanced users.)
	Destination Folder C:\Program Files (x86)\Omtool\Omtool Server
InstallShield	< <u>B</u> ack <u>N</u> ext > Cancel

- 8 Select **Custom** and click **Next**. The setup shows a list of AccuRoute features.
- 9 Select Modem Server, clear all the other features you are not installing at this time.

AccuRoute® Server		X
Custom Setup Select the features you want t the selected features.)	o install on this computer. (To add or remove features later, run a cust	tom setup and edit
	Select features for the installation.	Description Installs the Omtool Modem Manager Service. This feature is required on every system that sends and/or receives faxes for the Omtool server.
InstallShield	< <u>B</u> ack <u>N</u> ext >	Cancel

AccuRoute Server			×
Prerequisites			
The installer compares the existing displays the results.	software configuration on this (computer to a list of prerequisites and	
	The following prerequisites h	ave been checked:	
	Prerequisite	Status	
	√ Windows Server OS	Windows Server 2008 (v6.1)	
	All prerequisites have been o	confirmed. Continue with the installation.	
InstallShield	< <u>B</u> a	ck <u>N</u> ext >	Cancel

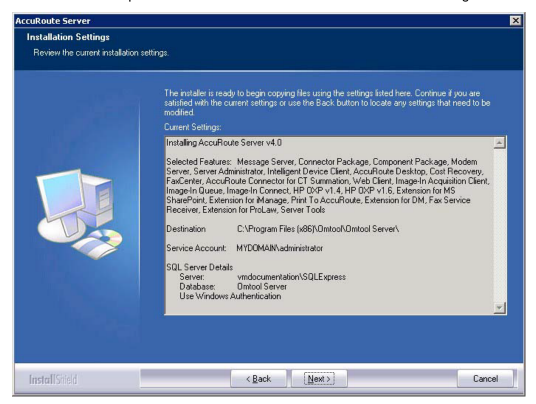
10 Click Next. The setup checks the system for installation requirements and displays the results.

- **Note** The setup cannot continue until all required components are installed. (Double-click an item in the list for more information.) If any required components were not detected, click **Cancel** and click **Yes** to exit the setup and install the components that are required to complete the installation.
- II Click Next to continue the installation. The setup requests logon credentials for the Omtool service account. The NT Domain and User Name fields are populated automatically based on the current Windows user.
- 12 Enter the logon credentials of the Omtool service account.
 - a In the **NT Domain** field, enter the name of the Windows domain.
 - **b** In the **User Name** field, enter the user name.
 - c In the Password and Confirm Password fields, enter the password for the user.
 - **Note** If other installation features are included, the setup might request additional information before displaying installation settings.

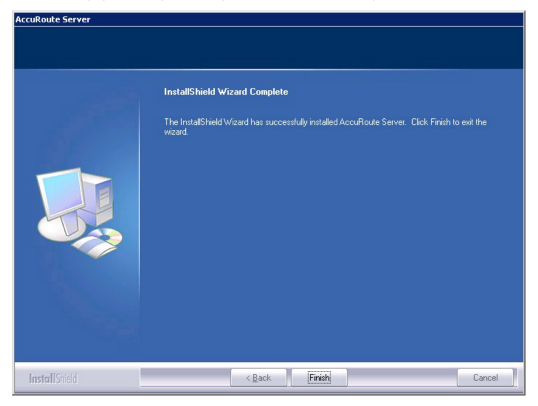
Section 12: Installing Remote Modem Server

AccuRoute Server			X
Service Account			
Enter the account information	o run the services as		
	that is designated fo have the required s NT Domain: User Name: Password: Confirm Password:	Installation, you should have created or selected a Windows user account or this purpose. The account must belong to the Domain Users group and ecurity settings described in the installation guide. MYDOMAIN administrator 	
InstallShield		< <u>B</u> ack Next > Cancel	

13 Click Next. The setup validates the user account and then shows installation settings.



14 Review the installation settings and click **Next** to start the installation. The setup installs the modem server and displays a message indicating that the installation is complete.



- 15 Click Finish.
- 16 Continue to Detecting the channels on the Modem Server.

Detecting the channels on the Modem Server

After you have installed the Remote Modem Server, you must configure the AccuRoute connector for Telco to detect the channels on the Remote Modem Server. After the channels have been detected, the properties of each channel, such as send and receive properties, can be configured in the AccuRoute connector for Telco properties. To detect the channels on the Modem Server:

I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.

2 In the console tree, expand the AccuRoute Server Administrator and click **Connectors**.

3 Double-click **Telco** in the details pane. The **Properties** page opens.

Properties for Telco on the Server 🛛 🔀
General Channels Dialing Rules Top Line Send Receive Journal
Telco Connector Sends and receives fax messages over fax boards.
Name: Telco on the Server
License: Valid
Instances: 1 (1 Maximum)
Enable Connector Manage Connector Profile: Configure Advanced
OK Cancel Help

- 4 Click Channels and then click Detect Channels. The Detect Channels page opens.
- 5 In the **Remote Server Address** text box, enter the machine name or the IP Address of the Remote Modem Server and click **Detect Now**.
- 6 Configure the channels if necessary, and then click OK.

For more information on configuring the channels, consult the Omtool Server Administrator Help, which is available on the <u>AccuRoute v4.1 documentation</u> page.

Configuring the path to the Telco share directory

After you have detected the channels, you can configure the path to the Telco share directory to be a UNC path.

Note The UNC path of the AccuRoute server is filled in by default.

If you specify a full path what will happen is this: when the configuration file are written to the remote modem server, the remote modem channels will look for "c:\" for the send and receive queues. But they should be looking at the AccuRoute server for the queues.

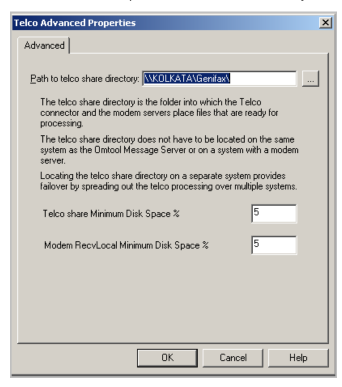
To configure the path to the Telco share directory:

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- 2 In the console tree, expand the AccuRoute Server Administrator and click Connectors.

3 Double-click **Telco** in the details pane. The **Properties** page opens.

Properties for Telco on the Server 🛛 🔀
General Channels Dialing Rules Top Line Send Receive Journal
Telco Connector Sends and receives fax messages over fax boards.
Name: Telco on the Server
License: Valid
Instances: 1 (1 Maximum)
Enable Connector Manage Connector Profile: Configure Advanced
OK Cancel Help

4 Click Advanced to open the Telco Advanced Properties page.



12-12

In the **Path to telco share directory** text box, the UNC path of the AccuRoute server is filled in by default.

- 5 Modify the path if necessary. You can, for example, specify the name of the system instead of providing the IP Address. Add a trailing backslash at the end. (For example \\123.4.5.678\telcoshare\).
- 6 Click **Ok** and then **Ok** to save your changes and close the **Properties** page.

Section 13: Installing Remote Embedded Directive Manager

The Embedded Directive Manager is used to process Distribution Rules. The information in this section describes:

Introduction to Remote Embedded Directive Manager (13-1)

Requirements for Remote Embedded Directive Manager (13-2)

Installing Remote Embedded Directive Manager (13-3)

Adding Remote Embedded Directive Manager to the AccuRoute server (13-9)

Removing Embedded Directive Manager from the AccuRoute server or a remote system (13-11)

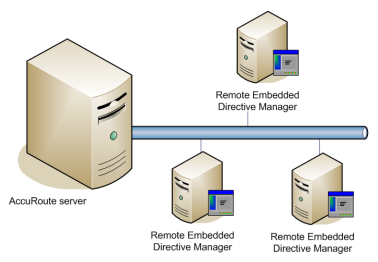
Introduction to Remote Embedded Directive Manager

Embedded Directive Manager is a component that processes messages that are routed to the Embedded Directive Manager based on rules (This includes scanning documents for bar codes and Routing Sheets that have an associated Distribution Rule, and applying Scan to Me configurations to messages.)

When the AccuRoute server is installed, the Embedded Directive Manager component is created locally. (It is installed automatically as part of the Component Package.) Embedded Directive Manager can also be installed on a remote system. This is called a **Remote Embedded Directive Manager**.

Having multiple Embedded Directive Managers distributes the component workload. Workload distribution is automatic; it is not configurable.

Note The local Embedded Directive Manager component on the AccuRoute server can be removed, but only if a Remote Embedded Directive Manager exists.



The AccuRoute server shown here does not have a local Embedded Directive Manager but has three Remote Embedded Directive Managers. (This is an example of a supported configuration. The AccuRoute server can have a local Embedded Directive Manager, and the environment can have more or fewer Remote Embedded Directive Managers than shown in this illustration.)

Figure 13-1: AccuRoute server with Remote Embedded Directive Managers

When scaling an environment with additional connectors or components, always consult an Omtool Technical Support engineer. For information, contact <u>Omtool Support and Sales</u>. The Omtool Technical Support engineer can assist you in correctly identifying potential bottlenecks in the system based on workload and other factors. Moreover, the Support engineer can provide helpful information on the overall impact of increasing the speed and efficiency of the system. Performance and stability consulting are also available for a fee.

To purchase additional Embedded Directive Manager component licenses, contact an Omtool Sales representative. If a detailed analysis of the environment is necessary, the Omtool Technical Support engineer may recommend a feebased consultation.

Requirements for Remote Embedded Directive Manager

Hardware and software requirements

Remote Embedded Directive Manager requires a system that meets the following minimum requirements:

- U Windows NT domain computer that always runs in the same domain as the AccuRoute server
- Dual core processor
 2 GHz
 4GB of RAM
 RAID 5W with 100 GB of disk space
 Microsoft mouse or compatible pointing device
- Windows 2012 64-bit, Windows 2008 R2 64-bit
- Disable Internet Explorer Enhanced Security Configuration (Windows Component).

If this component is not disabled, it will not let you proceed with the AccuRoute server installation. After you disable the component, you must reboot the system before proceeding with the server installation.

Additional requirements

Remote Embedded Directive Manager installation also requires the following:

- Access to the network copy of the AccuRoute server setup
- Windows user account that belongs to the AccuRoute Administrators group
- License key for Remote Embedded Directive Manager

Contact Omtool Customer Service for the license key.

□ Verifying the NtfsDisable8dot3NameCreation registry value is set to 0

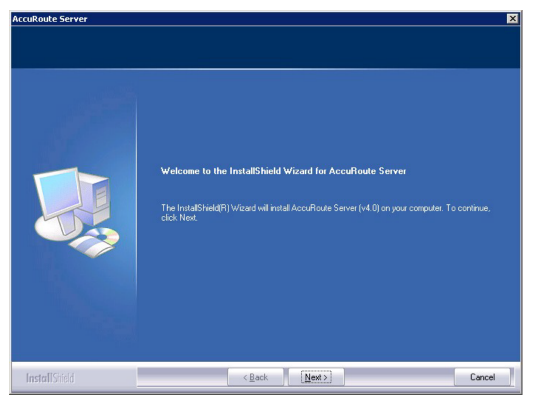
In case your system does not have the registry key, you must manually enable the key and set the value to 0. For instructions, see <u>Enabling 8.3 Name Creation on NTFS Partitions</u> (2-11).

Installing Remote Embedded Directive Manager

- I Log in to the system where you will install the Remote Embedded Directive Manager using an account that belongs to the AccuRoute Administrators group.
- 2 Navigate to the network where you have kept the AccuRoute server setup files.

3 Run \MessageServer\setup.exe.

The InstallShield wizard opens and configures your system for installation and displays a welcome message.



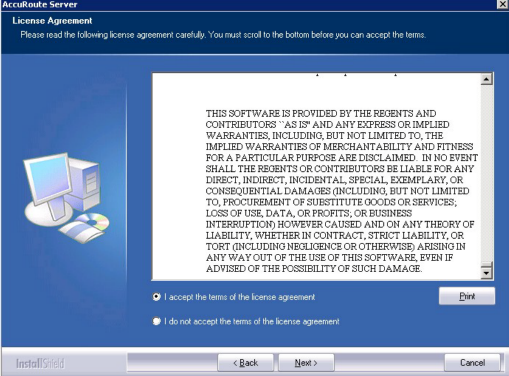
- 4 Click Next. The setup shows the License Agreement page.
- **5** Review the License Agreement. Note that you must scroll to the bottom of the Agreement before you can accept the terms.



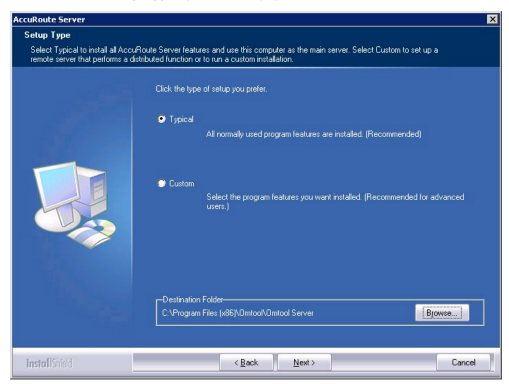
13-4

6 Select I accept the terms of the license agreement.

 AccuRoute Server



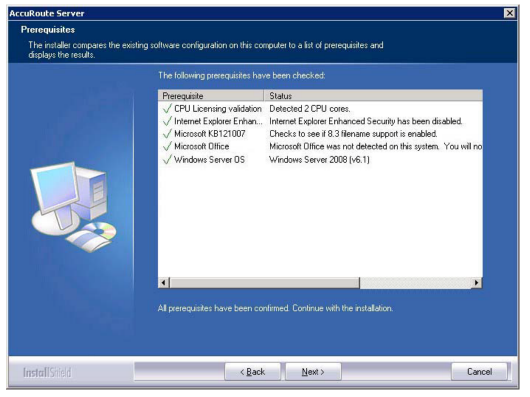
7 Click Next. The Setup Type options are displayed.



- 8 Select **Custom** and click **Next**. The setup shows a list of AccuRoute features.
- 9 Select Component Package, clear all the other features you are not installing at this time.

AccuRoute (tm) Server		×
Custom Setup Select the features you want to the selected features.)	p install on this computer. (To add or remove features later, run a custor	n setup and edit
	Select features for the installation.	Description Installs all workflow components. This feature is required on the Omtool server and must also be installed on all distributed systems that will host a component.
InstallShield	< <u>B</u> ack <u>N</u> ext >	Cancel

10 Click Next. The setup checks the system for installation requirements and displays the results.



- **Note** The setup cannot continue until all required components are installed. (Double-click an item in the list for more information.) If any required components were not detected, click **Cancel** and click **Yes** to exit the setup and install the components that are required to complete the installation.
- II Click **Next** to continue the installation.

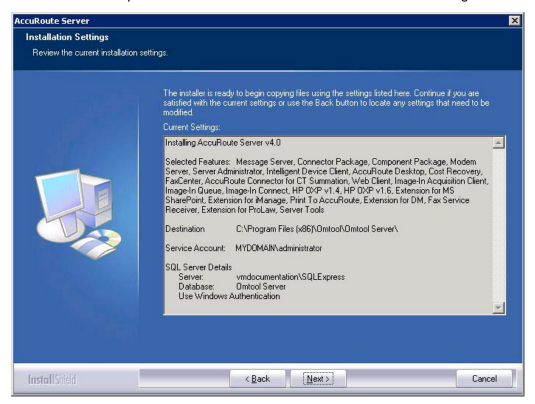
The setup requests logon credentials for the Omtool service account. The **NT Domain** and **User Name** fields are populated automatically based on the current Windows user.

- 12 Enter the logon credentials of the Omtool service account.
 - a In the **NT Domain** field, enter the name of the Windows domain.
 - **b** In the **User Name** field, enter the user name.
 - c In the **Password** and **Confirm Password** fields, enter the password for the user.

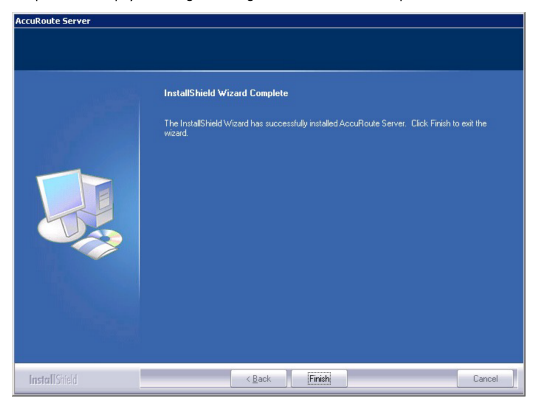
Section 13: Installing Remote Embedded Directive Manager

cuRoute Server			>
Service Account			
Enter the account information	o run the services as		
	that is designated for have the required s NT Domain: User Name: Password: Confirm Password:	Installation, you should have created or selected a Windows user account or this purpose. The account must belong to the Domain Users group and ecurity settings described in the installation guide. MYDOMAIN administrator 	
InstallShield		<back next=""> Cancel</back>	

13 Click Next. The setup validates the user account and then shows installation settings.



- **Note** If other installation features are included, the setup might request additional information before displaying installation settings.
- 14 Review the installation settings and click **Next** to start the installation. The setup installs the selected component and displays a message indicating that the installation is complete.



15 Click Finish.

Now that Remote Embedded Directive Manager is installed on the remote system, add the new Embedded Directive Manager component to the AccuRoute server. Continue to <u>Adding Remote Embedded Directive Manager to the</u> <u>AccuRoute server</u>.

Adding Remote Embedded Directive Manager to the AccuRoute server

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- 2 In the console tree, expand the AccuRoute Server Administrator and right-click **Components**.
- 3 Select New > Embedded Directive Manager Component.

The wizard opens the Server Address page.

Create New Embedded Directive Component	×
Server Address Enter the name of the computer where the component is installed	
Server Address:	
< <u>Back</u>	Next > Cancel

- 4 Select **Remote Server** option and enter the computer name or IP address of the system running Remote Embedded Directive Manager.
- 5 Click **Next**. The wizard verifies that Remote Embedded Directive Manager is installed and displays a message indicating that the configuration is complete.



- 6 Click Finish. The wizard adds the component to the components list in the details pane.
- 7 Restart the Omtool Component Manager service on the AccuRoute server.
- 8 If removing the local instance of Embedded Directive Manager from the AccuRoute server, continue to <u>Removing Embedded Directive Manager from the AccuRoute server or a remote system</u>.

Removing Embedded Directive Manager from the AccuRoute server or a remote system

Note Embedded Directive Manager on the AccuRoute server can be removed only if a Remote Embedded Directive Manager exists.

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- 2 In the console tree, expand the AccuRoute Server Administrator and click Components.
- 3 Right-click the **Embedded Directive Manager** you want to remove and select **Delete** from the drop down menu options.

You are prompted to confirm that you want to delete the selection.

- 4 Click Yes to continue. The component is removed from the list.
- 5 Restart the Omtool Component Manager service on the AccuRoute server.

Section 13: Installing Remote Embedded Directive Manager

Section 14: Installing Remote AccuRoute Connector for DMS libraries

This section includes:

Introduction to Remote AccuRoute connector for DMS libraries (14-1) Requirements for Remote AccuRoute connector for DMS libraries (14-2) Installing Remote AccuRoute connector for DMS libraries (14-2) Adding Remote AccuRoute connector for DMS libraries to the AccuRoute server (14-9) Removing Remote AccuRoute connector for DMS libraries (14-12)

Introduction to Remote AccuRoute connector for DMS libraries

The AccuRoute connector for DMS libraries routes documents from the server to your company document management system (DMS).

When routing an inbound document, the AccuRoute connector for DMS libraries creates a document ID and a pending document in the DMS. When the actual document arrives at the destination DMS server, the AccuRoute connector for DMS libraries locates the placeholder and replaces it with the actual document.

After installing the AccuRoute server, you can create an AccuRoute connector for DMS libraries locally. The AccuRoute connector for DMS libraries that is installed on a remote system is called **Remote AccuRoute Connector for DMS Libraries**.

When scaling an environment with additional connectors or components, always consult an Omtool Technical Support engineer. For information, contact <u>Omtool Support and Sales</u>. The Omtool Technical Support engineer can assist you in correctly identifying potential bottlenecks in the system based on workload and other factors. Moreover, the Support engineer can provide helpful information on the overall impact of increasing the speed and efficiency of the system. Performance and stability consulting are also available for a fee.

To purchase additional AccuRoute connector for DMS libraries licenses, contact an Omtool Sales representative. If a detailed analysis of the environment is necessary, the Omtool Technical Support engineer may recommend a feebased consultation.

Requirements for Remote AccuRoute connector for DMS libraries

Hardware and software requirements

Remote AccuRoute connector for DMS libraries requires a system that meets the following minimum requirements:

- Windows NT domain computer that always runs in the same domain as the AccuRoute server
- Dual core processor
 2 GHz
 4GB of RAM
 RAID 5W with 100 GB of disk space
 Microsoft mouse or compatible pointing device
- Windows 2012 64-bit, Windows 2008 R2 64-bit
- DMS client application. The client application must be installed on the system where you are installing the remote DMS client.

Additional requirements

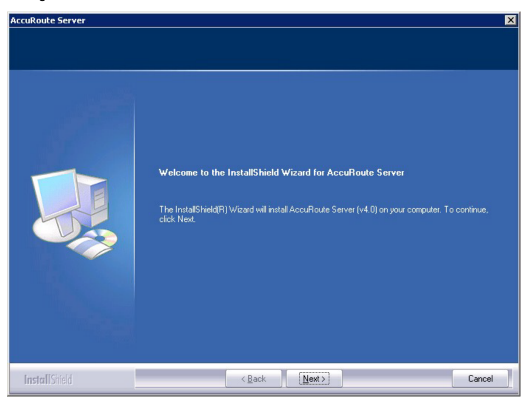
Remote AccuRoute connector for DMS libraries installation also requires the following:

- Access to the network copy of the AccuRoute server setup
- Windows user account that belongs to the AccuRoute Administrators group
- D Purchased license key for Remote AccuRoute connector for DMS

Contact Omtool Sales for more information.

Installing Remote AccuRoute connector for DMS libraries

- I Log in to the system where you will install the Remote AccuRoute connector for DMS libraries using an account that belongs to the AccuRoute Administrators group.
- 2 Navigate to the network where you have kept the AccuRoute server setup files.
- 3 Run \MessageServer\setup.exe.



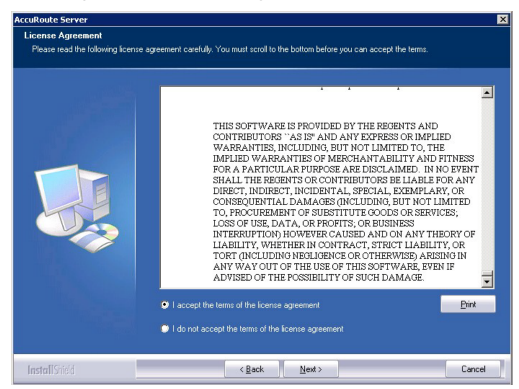
The InstallShield wizard opens and configures your system for installation and displays a welcome message.

4 Click Next. The setup shows the License Agreement page.

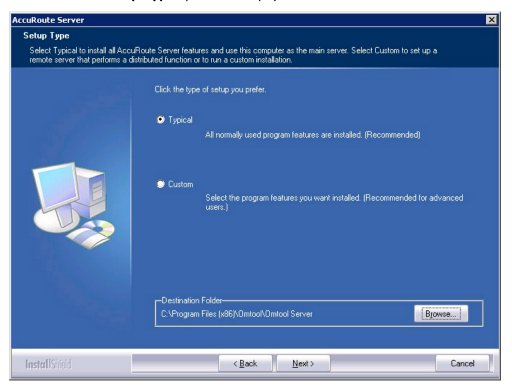
5 Review the License Agreement. Note that you must scroll to the bottom of the Agreement before you can accept the terms.



6 Select I accept the terms of the license agreement.



7 Click Next. The Setup Type options are displayed.



- 8 Select Custom and click Next. The setup shows a list of AccuRoute features.
- 9 Select Connector Package, clear all the other features you are not installing at this time.

AccuRoute (tm) Server		×
Custom Setup Select the features you want i the selected features.)	io install on this computer. (To add or remove features later, run a cus	tom setup and edit
	Select features for the installation.	Description Installs all supported connectors. This feature is required on the Omtool server and must also be installed on all distributed systems that will host a connector.
InstallShield	< <u>B</u> ack <u>N</u> ext >	Cancel

- AccuRoute Server
 X

 Prerequisites
 The installer compares the existing software configuration on this computer to a list of prerequisites and displays the results.

 The following prerequisites have been checked:

 Prerequisite
 Status

 V CPU Licensing validation
 Detected 2 CPU cores.

 V Windows Server DS
 Windows Server 2008 (v6.1)

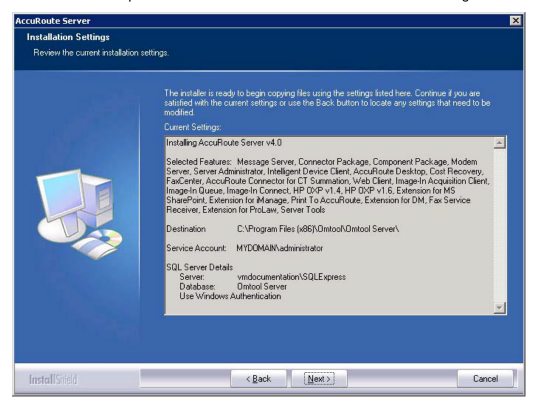
 All prerequisites have been confirmed. Continue with the installation.

 InstallShield
 < Back</td>
 Next >
- 10 Click Next. The setup checks the system for installation requirements and displays the results.

- **Note** The setup cannot continue until all requirements are installed and configured. (Double-click an item in the list for more information.) If any required components were not detected, click **Cancel** and click **Yes** to exit the setup and install the components that are required to complete the installation.
- II Click Next to continue the installation. The setup requests logon credentials for the Omtool service account. The NT Domain and User Name fields are populated automatically based on the current Windows user.
- 12 Enter the logon credentials of the Omtool service account.
 - a In the **NT Domain** text box, enter the name of the Windows domain.
 - **b** In the **User Name** text box, enter the user name.
 - c In the **Password** and **Confirm Password** text boxes, enter the password for the user.

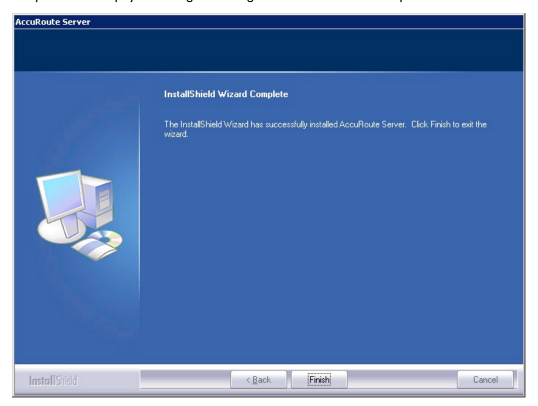
AccuRoute Server			×
Service Account			
Enter the account information t	o run the services as		
	that is designated fo have the required so NT Domain: User Name: Password: Confirm Password:	nstallation, you should have created or selected a Windows user account or this purpose. The account must belong to the Domain Users group and ecurity settings described in the installation guide. <u>MYDOMAIN</u> administrator •••••• •••••• ••••••	
InstallShield		< <u>B</u> ack <u>N</u> ext > Cancel	

13 Click Next. The setup validates the user account and then shows installation settings.



Section 14: Installing Remote AccuRoute Connector for DMS libraries

- **Note** If other installation features are included, the setup might request additional information before displaying installation settings.
- 14 Review the installation settings and click **Next** to start the installation. The setup installs the selected component and displays a message indicating that the installation is complete.



15 Click Finish.

Now that Remote AccuRoute connector for DMS libraries is installed on the remote system, add the new AccuRoute connector for DMS libraries to the AccuRoute server. Continue to <u>Adding Remote AccuRoute connector for DMS</u> libraries to the AccuRoute server.

Adding Remote AccuRoute connector for DMS libraries to the AccuRoute server

Note The DMS connector license must be added to the server prior to adding the connector. The AccuRoute server makes one connector available by default. Check the licensing properties on your server for connector availability.

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- 2 In the console tree, expand the AccuRoute Server Administrator and right-click **Connector**.
- 3 Select New > AccuRoute Connector for > [select the DMS]. The Display Name page appears.

For example, if you selected **FileShare**, the display name appears, by default, as **FileShare on the Server**.

Create New FileShare DMS Connector	×
Display Name Enter a friendly name for the connector.	
Name: FileShare on the Serve	
	< <u>B</u> ack <u>N</u> ext > Cancel

4 You can use the default name or type a friendly name for this connector in the **Name** text box. Click **Next** and the **Server Address** page appears.

Create New FileShar	re DMS Connector	×
Server Address Enter the nam connector is in	e of the computer where the nstalled.	
	Server Address: Image: Flue on the Message Server Image: Flue on the Message Server Image: Flue on the Message Server	
	< <u>B</u> ack <u>N</u> ext > Cancel	

- 5 Select the server address to which you want this connector installed. Choose Run on the Message Server or Remote Server. If you selected Remote Server, enter the name of the server. Click Next and the Congratulations page appears.
- 6 Click Finish.

The DMS configuration wizard launches and prompts you to configure the connector to support the DMS.

7 Click **Next**. The wizard verifies that Remote AccuRoute connector for DMS libraries exists and opens the **Display Name** page.

Create New FileShare DMS Connector	×
Display Name Enter a friendly name for the connector.	
Name: FileShare on the Serve	8
	< Back Next > Cancel

8 In the **Name** text box, enter the name of the connector. The default is **DMS on the Server**.

If you are adding multiple connectors, enter a unique name for the connector.

9 Click Next. You see the configuration complete message.

Create New DMS Con	nector		×
Congratulations! You have comp	eleted the configuration.		R.
	Click Finish to create the C Click Back to change the s DMS Connector Running on the Ser	settings. Click Cancel to ex	it.
]	< <u>B</u> ack	Cancel

- 10 Click Finish. The DMS Configuration wizard opens.
- I Configure as necessary. When configuration is complete, the connector is added to the connector's list in the details pane.
- 12 Restart the Omtool Connector Manager service on the AccuRoute server.

Removing Remote AccuRoute connector for DMS libraries

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- 2 In the console tree, expand the AccuRoute Server Administrator and click **Connector**.
- 3 Right-click the **AccuRoute Connector for DMS Libraries** that you want to remove and select **Delete** from the drop down menu options.

You are prompted to confirm that you want to delete the selection.

- 4 Click **Yes** to continue. The connector is removed from the list.
- 5 Restart the Omtool Connector Manager service on the AccuRoute server.

Section 15: AccuRoute Intelligent Device Client

This section includes:

Introduction to AccuRoute Intelligent Device Client (15-1) Optional configurations (15-4) Testing and troubleshooting AccuRoute Intelligent Device Client (15-6) Installing AccuRoute Intelligent Device Client on a remote system (15-8) Configuring the remote AccuRoute Intelligent Device Client (15-14) Removing remote AccuRoute Intelligent Device Client (15-17)

Introduction to AccuRoute Intelligent Device Client

The AccuRoute Intelligent Device Client (formerly known as the Embedded AccuRoute for Intelligent Devices) is a a request handler for Omtool client applications. It comprises of a group of IIS web server extensions providing a layer for communication between the clients and the AccuRoute server. For example, it allows a client like Ricoh Embedded Software Architecture (ESA) Device Client, to submit messages to the AccuRoute server. It also allows the clients to retrieve information about Distribution Rules from the server.

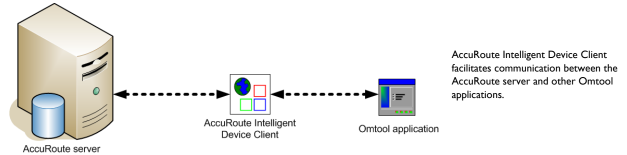


Figure 15-1: The AccuRoute Intelligent Device Client environment

Note AccuRoute v2.3 and all later versions install the AccuRoute Intelligent Device client by default. No separate installation is necessary. You must configure the client and test it using instructions in this chapter.

If necessary, you can install the client on a remote system. For instructions, see <u>Installing AccuRoute Intelligent Device</u> <u>Client on a remote system</u> (15-8).

AccuRoute Intelligent Device Client components

The AccuRoute Intelligent Device Client helps the following client applications communicate with the AccuRoute server.

- AccuRoute Desktop
- Embedded AccuRoute application like Embedded AccuRoute for HP and Embedded AccuRoute for Ricoh.

The AccuRoute Intelligent Device Client manages AccuRoute Desktop and the Embedded AccuRoute clients separately. Each category utilizes a unique web server extension, application pool, virtual directory and location.

The main components of the AccuRoute Intelligent Device Client environment are detailed in the following table.

Table 15-1: Description of web server components with location and function

Component	Location	Function
DesktopWebAPI	\Omtool\Omtool Server\WebAPI\DesktopWebAPI	This folder is utilized for messages coming from AccuRoute Desktop. AccuRoute Desktop submits messages to \DesktopWebAPI\FileTransfer. The messages are processed by OmISAPIU.DLL, other supporting DLL files, and XML-based configuration files in\DesktopWebAPI\Scripts.
WebAPI	\Omtool\Omtool Server\WebAPI\WebAPI	This folder is utilized for Embedded AccuRoute Intelligent devices.
		 Applications like Embedded AccuRoute for Ricoh submit messages to\WebAPI\FilePostings. Applications like Embedded AccuRoute for HP OXP, Embedded AccuRoute for Xerox EIP submit messages to \WebAPI\FileTransfer The messages are processed by OmISAPIU.DLL, other supporting DLL files, and XML-based configuration files in \WebAPI\Scripts.

IIS implementation

Web server extensions and application pools

During installation, the AccuRoute Intelligent Device Client creates and modifies web server extensions. It also creates the application pools.

The installation setup:

• Checks the status of the web server extension **WebDAV**. If it is not allowed to run, the setup changes its status to **Allowed**.

Note WebDAV must be allowed to run; this is a requirement of AccuRoute Intelligent Device Client.

- Creates the web server extension DesktopWebAPI for AccuRoute Desktop and sets its status to Allowed.
- Creates the web server extension **WebAPI** for Embedded AccuRoute applications and sets its status to **Allowed**.

- Creates the application pool **DesktopWebAPI** for AccuRoute Desktop.
- Creates the application pool WebAPI for Embedded AccuRoute applications.

Dependencies

AccuRoute Intelligent Device Client runs under the World Wide Web Publishing Service in IIS 7.0, and has dependencies on the following web server extensions:

- WebDAV (WebDAV, or Web-based Distributed Authoring and Versioning, is a set of HTTP extensions that enables multiple users to edit and manage files on remote web servers.)
- DesktopWebAPI
- WebAPI

Important The status of these web server extensions must be set to **Allowed** at all times.

IIS integration

AccuRoute Intelligent Device Client has a dual implementation — one for AccuRoute Desktop, and another for Embedded AccuRoute applications. Each has a unique web server extension, application pool, virtual directory, and location so that each implementation can be managed separately.

Function	Web server extension	Application pool	Virtual directory	Disk location
Enabling HTTP or Secure HTTP connection between AccuRoute Desktop and the AccuRoute server	"DesktopWebAPI" represents \Omtool\Omtool Server\WebAPI\ DesktopWebAPI\Scripts\OmISAPIU.DLL	Application Pools/ DesktopWebAPI/	Default Web Site/ DesktopWebAPI	\Omtool\ Omtool Server\ DesktopWebAPI
Allowing Embedded AccuRoute applications on multifunction devices to connect to the AccuRoute server	"WebAPI" represents \Omtool\Omtool Server\WebAPI\ WebAPI\Scripts\OmISAPIU.DLL	Application Pools/ WebAPI/	Default Web Site/ WebAPI	\Omtool\ Omtool Server\ WebAPI

For more information on IIS web server extensions, application pools, and virtual directories, consult the Windows documentation on IIS.

Message submission failures

AccuRoute Intelligent Device Client submits messages from an AccuRoute client application to the AccuRoute server. Each application that requires AccuRoute Intelligent Device Client, handles submission failures differently. For more information on how submission failures are handled, consult the appropriate client documentation, which is available on the <u>AccuRoute v4.1 documentation</u> page.

15-4

Optional configurations

Configuring HTTPs connectivity for AccuRoute Desktop (15-4)

Modifying the directory security configuration of virtual directories (15-5)

Configuring HTTPs connectivity for AccuRoute Desktop

When AccuRoute Desktop must be able to connect to AccuRoute Intelligent Device Client using Secure HTTP connectivity, additional configuration is required. Set the FileTransfer property for AccuRoute Intelligent Device Client to HTTPS, and then test the secure connection.

Setting the FileTransfer property to HTTPS

AccuRoute Intelligent Device Client has a FileTransfer property for AccuRoute Desktop that defines the file transfer protocol used between clients and the web server. By default, the property is set to HTTP. To use Secure HTTP connectivity, set the FileTransfer property to HTTPS.

To set the FileTransfer property to HTTPS:

I Go to:

...\Omtool\Omtool Server\WebAPI\DesktopWebAPI\Scripts

Open OmISAPIU.xml in Notepad.

2 Locate the FileTransfer property and set the protocol type to https, for example, <FileTransfer>https://172.16.10.48/DesktopWebAPI/FileTransfer/</ FileTransfer>.

Verify that the URL includes the IP address of the web server running AccuRoute Intelligent Device Client. The computer name is not supported.

3 Save and close the file.

Testing the secure connection

Test the connection to the web server and verify that AccuRoute Intelligent Device Client accepts secure requests only. Run this test from any system in the LAN running AccuRoute server or client software. (Before this test can be run, a certificate must be installed on the Default Web Site and SSL must be enabled. Go to <u>Appendix B:</u> <u>Configuration for HTTPS Support</u>.)

To test the secure connection:

I Start the browser and go to: http://[web server]/DesktopWebAPI/Scripts/OmISAPIU.dll?Action=GetConfiguration

where [web server] represents the host name or IP address of the web server.

Note The Action command in the URL is case-sensitive.

The browser displays an error indicating that the page must be viewed over a secure channel.

2 Go to the address bar and change http to https, and press **Enter**. The browser loads the requested page.

If Internet Explorer displays a message indicating that this site is not trusted, add the site to the list of trusted sites and continue.

AccuRoute Intelligent Device Client is configured to use Secure HTTP connectivity with AccuRoute Desktop. The AccuRoute Intelligent Device Client installation is complete.

Tip The default directory security configuration can be modified if it does not comply with the security policy in the LAN. Go to <u>Modifying the directory security configuration of virtual directories</u> on 15-5.

Modifying the directory security configuration of virtual directories

The virtual directories created by the AccuRoute Intelligent Device Client setup grant the following access:

• authenticated access via integrated Windows authentication.

The default authentication and access control configuration can be modified if it does not comply with the security policy in the LAN. AccuRoute Intelligent Device Client supports all IIS authentication methods except .NET Passport and Digest Authentication for Windows Domain server, and also supports IP address and domain name restrictions.

Note After AccuRoute Intelligent Device Client is installed, the virtual directory properties are set to allow read access, allow execute permissions on scripts and executable, and use its associated application pool (DesktopWebAPI or WebAPI). Do not modify these settings.

Authentication N	1ethods			
Enable ano	nymous acci	ess		
Use the following	ng Windows	user account f	or anonyme	ous access:
User name:	IUSR_LA	NGSTON		Browse
Password:			`	
	1			
•				
For the followin		ation methods.	user name	and nassword
are required wh	nen:			
		ss is disabled, o ed using NTFS (rol lists
Integrated	Wi <u>n</u> dows au	uthentication		
		or Windows do		
		assword is sent	in clear te:	d)
.NET Passp	ort au <u>t</u> henti	ication		
Default doma	in:			Select,
<u>R</u> ealm;				Select,

After AccuRoute Intelligent Device Client is installed, the authentication and access control configuration for the virtual directory enables anonymous access with the local IUSR account or the account specified during installation and enables integrated Windows authentication.

Figure 15-2: Default authentication and access control configuration for a virtual directory

A modified configuration must meet the following conditions:

• If anonymous access is enabled, the account used for anonymous access must have full control to read and write to the folder. These permissions are configured in the Windows security settings on the folder.

If integrated Windows authentication is enabled, all accounts used to post and download files, and gain
access to the OmISAPIU.DLL resource, must have full control to read and write to the folder. These
permissions are configured in the Windows security settings on the folder. For information on
accounts that are used to post and download files, and gain access to the OmISAPIU.DLL resource,
consult the Omtool documentation (available on the <u>AccuRoute v4.1 documentation</u> page) for the
application being used in conjunction with AccuRoute Intelligent Device Client.

Testing and troubleshooting AccuRoute Intelligent Device Client

AccuRoute Desktop or an embedded AccuRoute application must be able to access the AccuRoute Intelligent Device Client configuration file OmISAPIU.DLL. Test the connection to the web server and verify that AccuRoute Intelligent Device Client is installed and configured correctly.

Test connectivity to AccuRoute Intelligent Device Client

Run this test from any system in the LAN that is running AccuRoute server or client software.

- I Log in to any system in the LAN running AccuRoute server or client software.
- 2 Start the browser and go to: https://[web server]/[virtual directory]/Scripts/ OmISAPIU.dll?Action=GetConfiguration

where [web server] represents the host name or IP address of the web server and [virtual directory] represents the name of the virtual directory in IIS that is accessed by AccuRoute Desktop or Embedded AccuRoute applications.

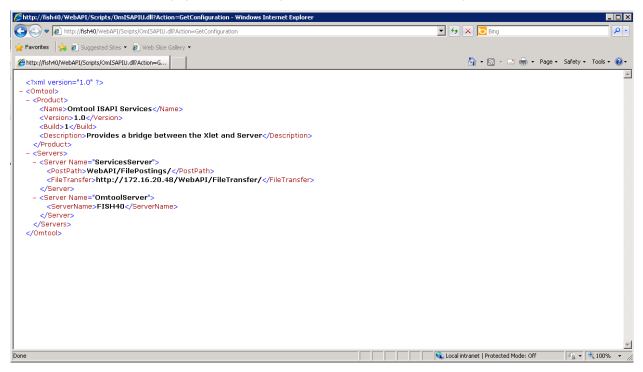
Tip A connection to AccuRoute Intelligent Device Client from a client running AccuRoute Desktop looks similar to: http://goliath/DesktopWebAPI/Scripts/ OmISAPIU.dll?Action=GetConfiguration

A connection to AccuRoute Intelligent Device Client from a device running an Embedded AccuRoute application looks similar to: http://goliath/WebAPI/Scripts/OmISAPIU.dll?Action=GetConfiguration

When constructing the URL, consider the following:

- The Action command in the URL is case-sensitive.
- > If Secure HTTP connectivity is configured for AccuRoute Desktop, replace HTTP with HTTPS.

15-7



The browser displays the basic configuration for the AccuRoute Intelligent Device Client.

If an error occurs, troubleshoot the web server (<u>Troubleshoot connectivity issues</u>, 15-7) and repeat the test until it is successful.

Troubleshoot connectivity issues

Use the following table to identify and resolve connectivity issues.

Table 15-3: Possible causes of connectivity is	sues with resolutions
--	-----------------------

Issue description	Resolution
No connectivity to server.	A networking issue might be preventing access to the server. Ping the web server. If this test is successful but the connectivity issue remains, continue to the next issue.
World Wide Web service is stopped or disabled.	Open the Services applet on the web server and check the status of the World Wide Web service. If the service is stopped, verify that the service is enabled and then start it. Verify that the service is running before closing the Services applet.
	If the connectivity issue remains, continue to the next issue.
The Default Web Site is stopped in IIS.	Start IIS and expand the web server where AccuRoute Intelligent Device Client is installed. Expand the items in the console tree so that Default Web Site is visible. If the node is labeled Default Web Site (Stopped) , right-click the node and select Start .
	If the connectivity issue remains, continue to the next issue.

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15-8

Issue description	Resolution
The IIS application pool for AccuRoute Intelligent Device Client is disabled.	Start IIS and go to [web server]>Application Pools>[application pool]. Right-click the appropriate application pool and select Start .
	If the connectivity issue remains, continue to the next issue.
Execute permissions on the Scripts directory are inadequate.	Start IIS and go to [web server]>Default Web Site>[virtual directory]>Scripts. Right-click Scripts and select Properties . IIS displays the Directory properties. Go to Application Settings and verify that Execute Permissions is set to Scripts and Executables .
	If the connectivity issue remains, check the Knowledge Base for technical articles that are helpful in troubleshooting the web server, and then contact Omtool Technical Support. Contact <u>Omtool</u> <u>Support and Sales</u>

Installing AccuRoute Intelligent Device Client on a remote system

The AccuRoute Intelligent Device Client is installed on the AccuRoute server with a complete installation. You can install the AccuRoute Intelligent Device Client on a remote system when needed using the instructions in this section.

Requirements

Hardware and software requirements

The hardware and software requirements for the Remote AccuRoute Intelligent Device Client are as follows:

- A Windows NT domain system that runs in the same domain as the AccuRoute server and is not a domain controller. If the system is in a different domain, it (the domain) must have bi-directional trust with the AccuRoute server's domain.
- Pentium III-compatible processor
 I GHz
 512 MB RAM
 500 MB available hard disk space
 Microsoft mouse or compatible pointing device
- Windows 2012 64-bit, Windows 2008 R2 64-bit
- IIS with the following components: Common Files, World Wide Web Service, and Internet Information Services Manager

Requirements for AccuRoute Desktop

AccuRoute Intelligent Device Client supports HTTP and HTTPs connectivity to AccuRoute Desktop. For HTTPs connectivity, you must perform the following tasks prior to installing AccuRoute Intelligent Device Client on a remote system.

- Create and install a CA certificate on the Default Web Site in IIS.
 - Tip To set up a CA certificate using Microsoft Certificate Services, go to <u>Appendix B: Configuration for HTTPS</u>. <u>Support</u>. For a CA certificate issued by a third party, use the certificate authority's instructions and apply the certificate to the Default Web Site in IIS.
- Enable SSL on the Default Web Site in IIS.

Additional requirements

Remote AccuRoute Intelligent Device Client installation also requires the following:

- Access to the network copy of the AccuRoute server setup
- □ Windows user account that belongs to the AccuRoute Administrators group

Installing remote AccuRoute Intelligent Device Client

- Log in to the system using an account that belongs to the AccuRoute Administrators group.
- 2 Navigate to the network where you have kept the AccuRoute server setup files.
- 3 Run \MessageServer\setup.exe.

AccuRoute(tm) Server	Welcome to the InstallShield Wizard for AccuRoute[tm] Server The InstallShield Wizard for AccuRoute[tm] Server will install AccuRoute[tm] Server v3.01 on this computer. To continue, click Next.
InstallShield	< Back Cancel

The InstallShield wizard configures your system and displays the welcome message.

- AccuRoute® Server X License Agreement Read the terms of the license agreement carefully and then choose one of the options helow **•** END-USER LICENSE AGREEMENT IMPORTANT-READ CAREFULLY: This End-User License Agreement ("EULA") is a legal agreement between you (personally and/or on behalf of your employer, as applicable) ("You" or "Licensee") and Omtool Ltd. ("Omtool") for the Omtool software product identified above, which includes computer software and may include associated media, printed materials, and "online" or electronic documentation ("Product"). An amendment or addendum to this EULA may accompany the Product. YOU AGREE TO BE BOUND BYTHE TERMS OF THISEULA, AND REPRESENT THAT YOU HAVE THE CAPACITY AND AUTHORITY TO BIND YOURSELF AND YOUR EMPLOYER, AS APPLICABLE, BY OPENING THIS ENVELOPE, INSTALLING, COPYING, OR OTHERWISE USING THE PRODUCT. IF YOU DO NOTAGREE, DO NOT OPEN THIS ENVELOPE, INSTALL OR USE THE PRODUCT; PROMPTLY RETURN THIS PRODUCT TO THE SUPPLIER WHO PROVIDED IT. I accept the terms of the license agreement I do not accept the terms of the license agreement < <u>B</u>ack <u>N</u>ext> Cancel
- 4 Click **Next**. The setup shows the license agreement page.

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- 5 Read the agreement and select I accept the terms of the license agreement option.
- 6 Click **Next**. The setup shows the installation options.

AccuRoute (tm) Server		X
Setup Type Select Typical to install all AccuR Custom to set up a remote server	oute features and use this computer as the main server. Select that performs a distributed function or to run a custom installation.	
terst.	Click the type of setup you prefer.	
	Typical All normally used program features are installed. (Recommended)	
	Custom Select the program features you want installed. (Recommended for advanced users.)	
	Destination Folder C:\Program Files\omtool\Omtool Server\ Browse	
InstallShield	< <u>B</u> ack <u>N</u> ext> Cancel	

7 Select **Custom**. Click **Next**. The setup shows a list of AccuRoute features.

8 Select AccuRoute Intelligent Device Client. Clear any other feature you are not installing at this time.

AccuRoute Server	×
Custom Setup Select the features you want to install on this computer. (To add or remove features later, run a cu the selected features.)	istom setup and edit
Select features for the installation.	Description Installs ISAPI web extensions. This feature is required for multifunction device integrations.
InstallShield < Back Next >	Cancel

9 Click Next. The setup checks the system for installation requirements and displays the results.

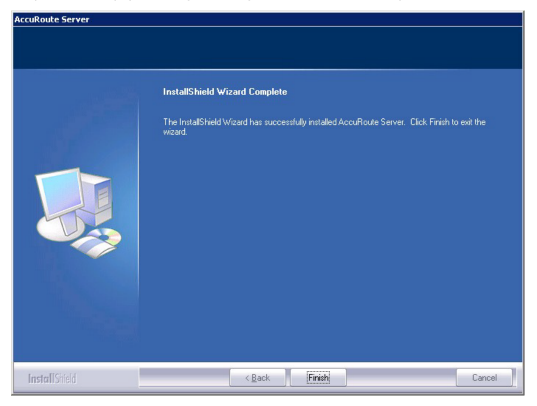
The installer compares the existing displays the results.	The following prerequisites hav		
	Prerequisite	Status	
	✓ Microsoft IIS Web Servi ✓ Windows Server OS		
	All prerequisites have been cor	firmed. Continue with the installation.	

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- **Note** The setup cannot continue until all pre-requisite components are installed. (Double-click an item in the list for more information.) If any required components is missing, click **Cancel** and exit the installation setup. Install the components, then install AccuRoute Intelligent Device Client.
- 10 Click Next. The setup shows installation settings.

AccuRoute(tm) Server		X
Installation Settings		
Review the current installation	settings.	
	The installer is ready to begin copying files using the settings listed here. Continue if you are satisfied with the current settings or use the Back button to locate any settings that need to be modified. Current Settings: Installing AccuRoute(tm) Server v3.01 Selected Features: AccuRoute Intelligent Device Client Destination C:\Program Files\omtool\Omtool Server\	
InstallShield	< Back Cance	:

II Review the installation settings. Click **Next** to start the installation. The setup installs the selected component and displays a message indicating that the installation is complete.



- 12 Click Finish.
- 13 Continue to Configuring the remote AccuRoute Intelligent Device Client.

Configuring the remote AccuRoute Intelligent Device Client

Specifying the AccuRoute server

When you install AccuRoute Intelligent Device Client on a remote machine, you must specify the IP Address of the AccuRoute server in OmISAPIU.xml:

- I Go to:
 - ... \Omtool \Omtool Server \WebAPI \DesktopWebAPI \Scripts
- **2** Open OmISAPIU.xml for editing.

- 3 Locate the ServerName node.
- 4 Specify the name or the IP address of the AccuRoute server.

For example, <ServerName>[IP Address]</ServerName>.

- 5 Save and close the file.
- 6 Go to:

...\Omtool\Omtool Server\WebAPI\WebAPI\Scripts

- 7 Open OmISAPIU.xml for editing.
- 8 Locate the ServerName node.
- 9 Specify the name or the IP address of the AccuRoute server. For example, <ServerName>12.123.4.5</ServerName>.
- **10** Save and close the file.

Adding the remote server's name to DCOM

I Add the remote server's name to DCOM on the AccuRoute server. For example: VMTesting\$.

Note You must append the name with a dollar sign (\$).

2 Select Computers in the Object Types when adding the server name.

Access Permission		^	🗠 Permission 👻	ABC	
Select Users, Computers, Service Accounts, or Groups	8 23	Object Types			8 23
Select this object type:		Select the types of obje	ects you want to find.		
Users, Groups, or Built-in security principals	Object Types	Object types:			
From this location:		🔽 🎎 Built-in security	/ principals		
omtool.com	Locations	Computers			
Enter the object names to select (<u>examples</u>):		Groups			
	Check Names	🔽 🛃 Users			
Advanced OK	Cancel				
	d				
					OK Cancel
			nly be a server chan	ge and then up	date the isapi.xml with
Learn about access control and permissions					
OK Cancel					

3 Reboot the AccuRoute server.

Adding the application pool logon account to the AccuRoute Admins group

There are two application pools (DesktopWebAPI and WebAPI) managing the worker processes handling requests from other Omtool client applications. By default, they run as Local System.

- **Note** If the security policy in the LAN does not permit the application pool to run as Local System, the application pool identity can be reconfigured using any account that belongs to the Domain Users group.
 - If you change your login to a network account, Integrated Windows Authentication will not work for the virtual directories that use the application pool. The work around requires kerberos protocol changes in the active directory.

If necessary, modify the application pool identity. For instructions, consult the Windows documentation on IIS:

http://www.microsoft.com/technet/prodtechnol/WindowsServer2003/Library/IIS/c9b5db6f-874e-4ec9-93ed-1733367c117b.mspx?mfr=true

- If AccuRoute Intelligent Device Client is installed on a remote system, add the application pool logon account to the AccuRoute Admins group which has the required Distributed COM permissions to communicate with the AccuRoute server. For instructions, see (Also see <u>Creating AccuRoute Admins</u> group on 2-5.)
- If AccuRoute Intelligent Device Client is installed on the AccuRoute server and both application pools run as Local System, skip this step.

Other configurations

Other configurations include:

- Configuring HTTPs connectivity issues for AccuRoute Desktop
- Modifying the directory security configuration of virtual directories (optional).

For instructions, see Optional configurations (15-4).

Removing remote AccuRoute Intelligent Device Client

Before you remove the AccuRoute Intelligent Device Client, remove all other applications in the LAN that require/ use the AccuRoute Intelligent Device Client. Then remove AccuRoute Intelligent Device Client.

For information on removing Omtool applications that require AccuRoute Intelligent Device Client, consult the Omtool documentation for the application, which is available on the <u>AccuRoute v4.1 documentation</u> page.

AccuRoute Intelligent Device Client is not required for AccuRoute Desktop but can be used to establish a connection to the AccuRoute server using HTTP or Secure HTTP. After AccuRoute Intelligent Device Client is removed, AccuRoute Desktop can still connect to the AccuRoute server using DCOM. This requires reconfiguration. For configuration instructions, consult the AccuRoute Desktop installation guide, which is available on the AccuRoute v4.1 documentation page.

To remove AccuRoute Intelligent Device Client from a remote system:

- I Click Start > Control Panel > Add or Remove Programs to open the Add or Remove Programs page.
- 2 Select AccuRoute Server and click Change/Remove. The InstallShield wizard is initialized and it shows the following message.

AccuRoute® Server		X
Welcome Modify, repair, or remove the program	n.	
	Welcome to the AccuRoute® Server Setup Maintenance program. This program lets you modify the current installation. Click one of the options below. • Modify Select new program features to add or select currently installed features to remove. • Bemove Remove all installed features.	
InstallShield	< Back Next > Cancel	

3 Select **Remove** option and click **Next**.

4 Follow the prompts to remove AccuRoute Intelligent Device Client.

During installation, AccuRoute Intelligent Device Client allows the IIS web server extension WebDAV to run. After AccuRoute Intelligent Device Client is removed, WebDAV is still allowed to run. If WebDAV should be prohibited from running, change the status of this web server extension to Prohibited. For more information, consult the Windows documentation on IIS.

Appendix A: Setting up an AccuRoute Server Cluster

This section includes:

Introduction to failover (A-1) Requirements for an AccuRoute server cluster (A-4) Setting up the database server (A-4) Setting up the active server (A-5) Setting up the passive server (A-7) Adding and activating the failover server license (A-9) Enabling failover by setting up an AccuRoute server cluster (A-9) Testing the failover configuration by simulating a localized system failure on the active server (A-10) Optional configurations for cluster environments (A-11) Disabling SMB2 on Windows 2008 R2 AccuRoute server cluster (A-14)

Introduction to failover

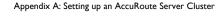
Automatic failover, a native AccuRoute capability, ensures seamless and immediate recovery from a localized system failure on the AccuRoute server. It requires two redundant AccuRoute servers that are joined to form an AccuRoute server cluster, and a third system where critical server resources are stored.

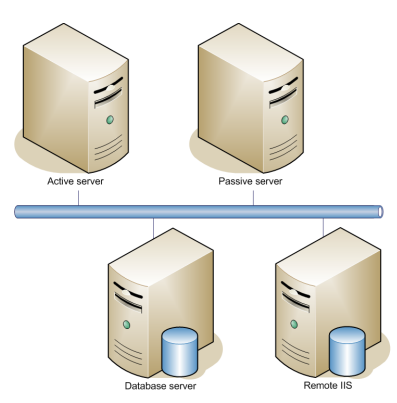
The redundant AccuRoute servers are referred to as:

- Active Server the current AccuRoute server
- Passive Server the standby server

The third system that stores critical resources is called the "database server" because it hosts the server databases along with server configuration files. If the AccuRoute server is enabled for faxing, the database server also hosts the Telco share which is an intermediary repository for inbound and outbound faxes. (The database server can also function as a remote server such as Remote Administrator, Remote Composer, Remote Embedded Directive Manager, or Remote Modem Server.)

In some environments, where multi-function devices are used, a fourth system - Remote IIS - can be added to host the AccuRoute Intelligent Device client and specific AccuRoute device client installs.





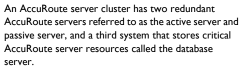


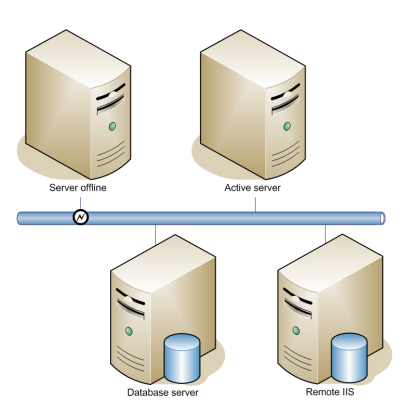
Figure A-1: Basic setup of the AccuRoute server cluster

Failover is driven by the Omtool Cluster Manager service which is installed on the AccuRoute server. (This service does not appear in the Services applet because it is not registered by default.) When an AccuRoute server cluster is created, this service is immediately registered and runs simultaneously on both AccuRoute servers in the cluster. During regular operation, the active server in the AccuRoute server cluster continuously writes to the server databases while Omtool Cluster Manager service on the passive server polls the database server in 45-second intervals to verify that the active server remains active.

When a localized system failure occurs on the active server, it loses communication with the database server and cannot write to the server databases. As soon as the Omtool Cluster Manager service on the passive server polls the database server again and finds no recent activity from the active server, the Omtool Cluster Manager service on the passive server starts all its local Omtool services and becomes the active server in the cluster. The transition is complete within 1 to 3 minutes of the failure.

After a failure occurs, an administrator needs to restore the server that is offline.

Tip Omtool Server Monitor is a monitoring application that detects failures on AccuRoute servers. Omtool recommends that Omtool Server Monitor or another monitoring application be used to alert administrators that a failure has occurred so that failures can be corrected in a timely manner.



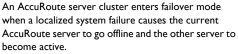


Figure A-2: AccuRoute server cluster in failover mode

An AccuRoute server in the cluster can be designated as the preferred server. If an AccuRoute server is preferred, it is always the active server whenever it is available. Therefore, if a system failure occurs and the preferred server goes offline, the non-preferred server becomes active, but when the preferred server is online again, it becomes the active server and the non-preferred server returns to a standby state.

Requirements for an AccuRoute server cluster

AccuRoute server requirements

The two AccuRoute servers must meet the minimum requirements for an AccuRoute server. For details, see <u>Hardware and software requirements</u> (2-1).

Licenses are required for both the AccuRoute server and the failover AccuRoute server. You must install both licenses on the Active server in the cluster.

Note The AccuRoute servers should have identical and redundant configurations. If resources are shared, such as a Remote Composer, the shared resource should be installed on the database server or another high availability system in the domain.

Database Server Requirements

The database server must meet the following minimum requirements:

- Requirements for the AccuRoute server, as defined in <u>Hardware and software requirements</u> (2-1)
- Microsoft SQL Server 2008

Note Microsoft SQL Server 2008 Express Edition does not meet this requirement.

Template files used by the server

Remote device server requirements

The Remote Device server must meet the following minimum requirements:

Requirements for the Remote Device server, as defined in <u>Installing AccuRoute Intelligent Device Client</u> on a remote system (15-8)

Setting up the database server

Creating folders for AccuRoute server resources stored on the database server

- I Log in to the system as an Administrator.
- 2 Choose a location in the local directory structure and create the following folders:
 - Messages Stores the message database.
 - Config Stores server configuration files.

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- 3 Share each folder.
- 4 Give the Omtool service account read, write, and delete permissions to each folder. For more information on modifying permissions, consult Windows help.

Creating the Telco Share

Note Complete the following procedure if the AccuRoute server cluster supports faxing,

For an AccuRoute server cluster that supports faxing, create the Telco share. The Telco share is shared by both servers in the cluster. You must create it on any high availability system, such as the database server belonging to the same domain as the clustered AccuRoute servers.

To create the Telco share on the database server:

- I Choose a location in the local directory structure and create a folder for the Telco share. Use a selfdescriptive name such as omtooltelcoshare.
- 2 Share the folder.
- 3 Give the Omtool service account read and write permissions to the folder. For more information on modifying permissions, consult Windows help. (If the environment has AccuRoute servers that were installed with different Omtool service accounts, give all Omtool service accounts these permissions.)

Setting up the active server

Installing the AccuRoute server

Install the AccuRoute server. For instructions, see <u>Installing the AccuRoute server</u> (3-1) When specifying a location for the message database, enter the name of the database server.

Configuring the AccuRoute connector for Telco to use the Telco Share on the database server

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- 2 In the console tree, expand the AccuRoute Server Administrator and click Connectors.
- 3 Double-click the AccuRoute Connector for Telco in the details pane to open the Telco properties page.

4 Click Advanced to open the Telco Advanced Properties page.

Telco Advanced Properties
Advanced
Path to telco share directory: \\\KOLKATA\Genifax\
The telco share directory is the folder into which the Telco connector and the modem servers place files that are ready for processing.
The telco share directory does not have to be located on the same system as the Omtool Message Server or on a system with a modem server.
Locating the telco share directory on a separate system provides failover by spreading out the telco processing over multiple systems.
Telco share Minimum Disk Space % 5
Modem RecvLocal Minimum Disk Space % 5
OK Cancel Help

- 5 In the Path to telco share directory text box, enter the UNC path (that is the \\ServerName\ShareName)\ to the Telco share folder. Add a trailing backslash at the end. (For example \\123.4.5.678\telcoshare\).
- 6 Click **Ok** and then **Ok** to save your changes and close the **Properties** page.

Moving AccuRoute server resources and redefining logicals

Move the contents of the Messages and Config folders to the database server, and then modify the logicals on the AccuRoute server that define the location of the Messages and Config folders.

Moving contents from the AccuRoute server to the database server

To move the contents of the Messages and Config folders from the AccuRoute server to the database server:

- I Log in to the AccuRoute server using the Omtool service account.
- 2 Go to ... \omtool \Omtool Server.
- 3 Open \Config on the AccuRoute server and copy all the files, and paste them to \Config on the database server.
- 4 Repeat the copy and paste for the \Messages folder. (These folders may not contain files.)

Continue to the next procedure and modify the logicals on the AccuRoute server that define the locations of these folders.

Redefining logicals on the AccuRoute server

To redefine the logicals on the AccuRoute server that represent the Messages and Config folders:

- I Stop all Omtool services (Om*) on the AccuRoute server.
- 2 Run regedit.
- 3 Go to:

HKEY LOCAL MACHINE\SOFTWARE\Omtool\Genifax\Current Version\Logicals

- 4 Edit MESSAGES and MESSAGES_UNC by specifying the path to \Messages on the database server.
- 5 Edit **CONFIG** by specifying the path to \Config on the database server.
- 6 Close the Registry Editor.
- 7 Restart all Omtool services (Om*).

Now that the active server setup is complete, verify that you can send and receive messages. Use the same send and receive methods that are being deployed to users. For example, if users send messages using AccuRoute Desktop, install an instance of AccuRoute Desktop and verify that a user can send messages and that the AccuRoute server delivers them correctly. Then set up the passive server.

Note It is very important that the Accuroute Views folder is on a system that is always available, such as the Database server.

Setting up the passive server

To set up the passive server, follow the setup procedures for the active server with these special instructions:

- I Installing the AccuRoute server (A-5)
 - Important The passive server setup creates a database, but the AccuRoute server cluster does not utilize this database. Both AccuRoute servers in the cluster share the database that was created on the database server when the active server was set up. The database server should not be used when installing the passive server.

The server configuration wizard starts after AccuRoute server installation is complete.

2 Exit the server configuration wizard and select **No** when prompted to run the wizard again when AccuRoute Server Administrator starts.

Note Both AccuRoute servers in the cluster are configured to use the configuration settings that already exist on the database server.

- 3 Create a local Composer with the following instructions:
 - a Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
 - **b** In the console tree, expand the AccuRoute Server Administrator and click **Components**.

A-8

- c Double-click **Compose** in the details pane to open the **Properties for Compose** page.
- d Click the **Composers** tab to open the **Composers** page.
- e Click Add, enter localhost in the Server Address field.

Properties fo	or Compose			X
Document 9 General	plitting Engines Composers)F/A Single Inversions	e Page Final For Compressior	
Enabled	Server Address localhost poser Package	Description General		Add Properties Delete
		OK.	Cance	
		 ОК	Cancel	Help

- f Click **OK** and then **OK** again to save your changes.
- g Close the AccuRoute Server Administrator.

Adding and activating the failover server license

Note The Failover server license is added to the active server in the environment.

After installation, the server uses a 30-day demonstration license. Before you create the cluster, you should activate the server license as well as the failover license on the active server in the environment.

This can be accomplished in two ways:

- Automatically when you enter an activation code and the AccuRoute server is on a system that has access to the internet.
- Manually if the AccuRoute server does not have access to the internet. In this case, you will:
 - Submit and validate the activation code.
 - Create an Export file into which the activation code is copied.
 - Create an Import file and use this file for activation from a system that does have internet access.

Refer to the procedure for Automatic license activation (3-12) or Manual license activation (3-14).

Enabling failover by setting up an AccuRoute server cluster

Note The following procedure is performed on the passive server.

- I Click Start > All Programs > Omtool > AccuRoute Server > AccuRoute Server Administrator.
- 2 In the console tree, expand the AccuRoute Server Administrator and right-click the passive AccuRoute server.
- 3 Select Properties.

Note You must select the passive AccuRoute server in the cluster because the passive server is in a standby state when the active server is available.

4 Click **Cluster** and then click **Set up cluster**.

The **Set Up Cluster** page opens.

Set Up Cluste	r X
	ore completing this process make sure you have followed the cluster ommendations outlined in the online help.
Specify the se	ver to join with
<u>N</u> ame:	
Specify the cre	edentials to use for the Cluster Manager Service
<u>D</u> omain:	
<u>U</u> ser:	
Password:	
<u>C</u> onfirm:	
	Finish Cancel

- 5 Under the **Specify the server to join with** section, enter the name of the passive server in the **Name** text box,.
- 6 Under the **Specify the credentials to use for the Cluster Manager Service** section, enter the logon credentials for the Omtool service account.
- 7 Click Finish.

The AccuRoute Server Administrator connects to the preferred server and creates the cluster.

- 8 Click **OK** to save the changes to the server properties.
- 9 Restart the active server and verify that the Omtool Cluster Manager process (OMSvrClusterMgr) and the connector processes (OmCon*) are running.
- 10 Restart the passive server and verify that the Omtool Cluster Manager process (**OMSvrClusterMgr**) is running.

Testing the failover configuration by simulating a localized system failure on the active server

- I Simulate a failure: Shut down the active server. Wait approximately five minutes, and then verify that the Omtool Cluster Manager process (OMSvrClusterMgr) and the connector processes (OmCon*) are running on the other server, which is now the active server.
- 2 Restore the failed server: Start the server that was shut down and wait for it to boot up.

Wait approximately five minutes, and then verify that the Omtool Cluster Manager process (**OMSvrClusterMgr**) and the connector processes (**OmCon***) are running.

Optional configurations for cluster environments

Setting up the remote device server

Refer to the procedure for Installing AccuRoute Intelligent Device Client on a remote system (15-8).

Configuring the AccuRoute Web Client for failover

The Web Client should be installed on a system remote from the active and passive servers and meet all of the installation requirements found in the Web Client installation guide, which is available on the <u>AccuRoute v4.1</u> <u>documentation</u> page.

I Navigate to:

\Program Files (X86) \Omtool \WebClient \Configuration

Open the Web.xml file for editing.

2 In the <Connection> section of the xml, add the name of the secondary server in your cluster. For example:

```
<Connection>
<Server>MAGNOLIA</Server>
<FailoverServer>JASMINE</FailoverServer>
<Authentication type="Exchange">
```

Note In this example, the name of the active AccuRoute server is MAGNOLIA and the passive server is JASMINE.

- 3 Save your changes and close the xml file.
- 4 Restart the IIS services.

Configuring the Mobile Client setup to support a cluster

To configure cluster support for a setup with mobile clients:

- I Modify the OmISAPU.xml in the \Omtool\Omtool Server\WebAPI\MobileWebAPI\Scripts directory as follows:
- 2 Add another line for the secondary server, changing

</Server>

<Server Name="OmtoolServer">

<ServerName>VMOXPTESTING</ServerName>

</Server>

</Servers>

Appendix A: Setting up an AccuRoute Server Cluster

Configuring Image-In Connect for failover

I Navigate to:

\\Omtool\Image-in Connect\

Open the ImageInConnect.xml file.

2 Locate the **Server node**> section of the xml and add the name of the secondary server in your cluster. For example:

```
<ImageInConnect>
<XModels>
<XModel>http://ratchetx.com/installs/omtool/xmodels/
omaccuroutelink.xmodel</XModel>
<XModel>http://ratchetx.com/installs/omtool/xmodels/
omaccurouteview.xmodel</XModel>
<XModel>http://ratchetx.com/xmodels/companyinfo.xmodel</XModel>
</XModel>http://ratchetx.com/xmodels/companyinfo.xmodel</XModel>
</XModels>
<AccuRouteServer>MAGNOLIA</AccuRouteServer>
<AccuRouteServer>JASMINE</AccuRouteServer>
<AccuRouteWeb>url</AccuRouteWeb>
</ImageInConnect>
Note In this example, the name of the active AccuRoute Server is MAGNOLIA and the passive server is
```

3 Save your changes.

JASMINE.

A-12

Configuring Omtool Workflow Integration Application (OWIA) for failover

The Omtool Workflow Integration Application (OWIA) is included with the Image-In Queue (IIQ) client after installation. This application can be used to link third-party applications used by Image-In Connect (IIC) to view the active documents in IIQ.

Modifying the QueueWorkflow XML file

Use the following procedure to modify the queueworkflow.xml file to have the AccuRoute Server information in the **Server** section.

I Navigate to:

\\Omtool\Image-in Queue\Bin

Open the QueueWorkflow.xml file.

2 Locate the **<Configuration>** section of the xml and add the name of the secondary server in your cluster. For example:

<Configuration>

```
<Server>MAGNOLIA</Server>
<Server>JASMINE</Server>
<Demo>false</Demo>
<DebugEnabled>0</DebugEnabled>
<CacheInitializationData>1</CacheInitializationData>
<CacheRefreshInterval>1</CacheRefreshInterval>
<Silent>0</Silent>
</Configuration>
Note In this example, the name of the active AccuRoute server is MAGNOLIA and the passive server is
```

JASMINE. 3 Save your changes.

Clustering and Composer thread awareness

In a typical configuration, you use the local Composer on the active server while the passive server is in the waiting state. To improve throughput, an additional compose license can be added to access the compose engines on the passive server. However in the event of a failover, both the local and remote Composers would be on the same physical machine, and using them simultaneously can cause significant performance issues on the passive server. In order to utilize both servers, the active server compose should be removed and reinstalled with the server name specified. The passive server then can be added with its server name specified and, in the subsequent event of a failover, the passive server will not be subject to performance issues due to duplicate composers.

Disabling SMB2 on Windows 2008 R2 AccuRoute server cluster

When using a remote Windows 2008 R2 system, Omtool recommends that you disable SMB2 on the AccuRoute server systems.

Note This is a required configuration for the AccuRoute Cluster.

If you do not disable SMB2, you will notice that on sending any file after changing the "Config", "Messages" and "Locks" folder paths to point to the remote Windows 2008 R2 system, composing a document fails and the following error appears: Compose error: Failed to save the Final form attachment

To disable SMB2 on the AccuRoute server systems:

- I Open a command prompt on the primary Windows 2008 R2 AccuRoute server system.
- 2 Run "regedit" and then expand and locate the sub tree as follows.

HKLM\System\CurrentControlSet\Services\LanmanServer\Parameters

3 Add a new **REG_DWORD** key with the name of **Smb2** and configure as shown below:

Value name: Smb2

Value type: REG DWORD

where 0 = disabled and 1 = enabled

4 Set the value to 0 to disable SMB 2.0.

If you need to re-enable SMB 2.0, you can set the value to 1.

- 5 Close all open dialogs and reboot the server.
- 6 Follow the same procedure in steps 1 to 5 and disable SMB2 on the secondary Windows 2008 R2 AccuRoute server system.

Appendix B: Configuration for HTTPS Support

This section describes setting up a CA certificate using Microsoft Certificate Services and enabling SSL.

Note If you are using HTTP, skip this section and go to Section 5: Post Installation Configurations.

If you require HTTPS support, you can follow the instructions below for <u>Setting up a CA certificate and enabling SSL</u> with Windows 2008 R2 64-bit.

Otherwise, use a certificate from a trusted certificate authority. The certificate must be installed on the IIS system.

Note For instructions to set up HP Pro devices with HTTPS, refer to the <u>Embedded AccuRoute for HPOXPd</u> <u>Device Client Installation Guide</u>.

Setting up a CA certificate and enabling SSL with Windows 2008 R2 64-bit

The instructions in this section detail how to set up a CA certificate and enable Secure Socket Layer (SSL). The certificate must be created and installed in the IIS.

Requirements for setting up a CA certificate

You must meet the following requirements when setting up a CA certificate:

- Web server that meets the requirements for AccuRoute Intelligent Device Client.
- Windows user account that belongs to the Administrators group.

The remainder of this section provides procedures for:

Downloading the MakeCert executable (B-2) Creating the certificate (B-2) Installing the certificate to Internet Information Services (IIS) (B-2) Exporting the certificate to the OXPd v1.6 Device Client directory (B-3) Creating an SSL binding (B-3) Requiring SSL for the virtual web sites (B-3) Verifying the SSL binding (B-4) B-2

Enabling directory browsing is IIS (B-4) Verifying HTTPS browsing (B-4) Editing the OmISAPIU.xml file (B-5) Editing the Bootstrap.xml file (B-5)

You should complete each procedure in the order in which they are presented.

Downloading the MakeCert executable

Copy makecert.exe to your local computer. The MakeCert executable is available as part of the Windows SDK. For instructions on how to download the Windows SDK and the MakeCert executable, see the <u>Microsoft</u>. <u>documentation</u>.

When the download is complete, copy the executable to a shared network folder from where you can access it.

Creating the certificate

- I Open a command prompt and navigate to the directory where you saved the MakeCert executable (makecert.exe) on your local computer (typically on the C drive).
- 2 Run the following command (as Administrator):

```
makecert.exe -r -pe -n "CN=fully_qualified_domain_name_of_iis_server"
-b 01/01/2006 -e 01/01/2013 -ss my -sr localMachine -sky exchange -sp
"Microsoft RSA SChannel Cryptographic Provider" -sy 12
"fully qualified domain name of iis server.cer"
```

fully_qualified_domain_name_of_iis_server should be in this format:
 servername.domain.com

Note There is a space at the end of the first three lines shown above.

When the command is run properly, the system will display a message indicating that it succeeded.

Installing the certificate to Internet Information Services (IIS)

You must now install the certificate from the root of C.

- I Select and right-click the certificate.
- 2 Select Install Certificate. The Certificate Import wizard is displayed.
- 3 Select NEXT.
- 4 Select Place all certificates in the following store and select BROWSE.
- 5 Select Trusted Root Certification Authorities and select OK.
- 6 You will be prompted with a security warning:

You are about to install a certificate from a certification authority (CA) claiming to represent... Do you want to install this certificate? Select YES. A message indicating the import was successful should display.

Exporting the certificate to the OXPd v1.6 Device Client directory

Note Skip this procedure if you are using only the HP OXPd v1.4 Device Client.

- I Navigate to the IIS\Local machine directory and locate Server Certificates.
- 2 Find the newly created certificate. Double-click and open the certificate **Properties** page.
- 3 Click on the **Details** tab.
- 4 Choose the Copy to File option. The Certificate Export Wizard opens.
- 5 Click Next.
- 6 On the Export Private Key dialog, select No, do not export the private key.
- 7 Click Next.
- 8 On the Export File Format dialog, select DER endcoded X.509 (.CER).
- 9 Click Next.
- 10 On the File to Export dialog, select Browse. The Save As dialog opens.
- **II** Browse to the directory:

C:\Program Files (x86) \Omtool \OXP1.6 \Certificate

- 12 In the File Name text box, enter WebServer.cer with DER Encoded Bindary X.509 (*.cer) as the Save type.
- 13 Click Save and then Next. The Completing the Certificate Export Wizard opens.
- 14 Click Finish.
- 15 When a message appears stating that the export was successful, click OK.

Creating an SSL binding

- I Open the IIS Manager.
- 2 Click on the **Default Website** and locate **Bindings** under **Edit Site** (top right hand corner of page).
- 3 Click on **Bindings**. The **Site Bindings** dialog opens.
- 4 Click on HTTPS type and choose Edit. The Edit Site Bindings dialog opens.
- 5 In the SSL certificate drop-down, select the certificate that was created earlier and click OK.
- 6 Click Close to close the dialog.

Requiring SSL for the virtual web sites

- I Open the IIS Manager.
- 2 Expand Local machine > Default WebSite and select OXPI.6 (or OXPI.4).

- 3 Open SSL Settings and check Require SLL. Under Client certificates, select Ignore.
- 4 Expand Local machine > Default WebSite and select WebAPI.
- 5 Open SSL Settings and check Require SLL. Under Client certificates, select Ignore.

Verifying the SSL binding

- I Open the IIS Manager.
- 2 Expand Local machine > Default WebSite and select WebAPI.
- 3 Click on Browse *:443 (HTTPS) under Manage Application/Browse Application (located at the top right hand corner of the IIS dialog).

You will see the message: There is a problem with this website's security certificate.

Note This message is expected and safe to ignore.

- 4 Click the **Continue to this website (not recommended)** option.
- 5 Verify that **IIS 7** dialog opens.

Enabling directory browsing is IIS

- I Open the IIS Manager.
- 2 Expand Local machine > Default WebSite and select OXPI.6 (or OXPI.4).
- 3 Double-click on Directory browsing.
- 4 In the right Actions field, select ENABLE.
- 5 Expand Local Machine > Default Web Site and select WebAPI.
- 6 Double-click on Directory browsing.
- 7 In the right Actions field, select ENABLE.

Verifying HTTPS browsing

- I Open the IIS Manager.
- 2 Expand the Default Web Site.
- 3 Expand OXP vI.6 (or OXP vI.4).
- 4 Select the **Configuration** folder.
- 5 In the actions pane, select **Browse*:443(https)**.
- 6 Select Continue to this website (not recommended).
- 7 Verify that the local page is displayed:

For HP OXPd vI.6: ...\OXP1.6\Configuration\ For HP OXPd vI.4:
...\OXP1.4\Configuration\

- 8 In the IIS Manager with **Default Web Site** expanded, expand **WebAPI**.
- 9 In the actions pane, select **Browse*:443(https)**.
- 10 Select Continue to this website (not recommended).
- **II** Verify that the localhost page is displayed:
 - ...\WebAPI\
- 12 Select Continue to this website (not recommended).

Editing the OmISAPIU.xml file

I Navigate to the following path.

C:\Program Files (x86)\Omtool\Omtool Server\WebAPI\WebAPI\Scripts

2 In OmISAPIU.xml, find the FileTransfer node. Replace the IP address with the fully qualified domain name. Also, change http to https.

```
<FileTransfer>https://fully_qualified_domain_name/WebAPI/
FileTransfer/
</FileTransfer>
```

```
Note XML files can be edited using Microsoft Notepad.
```

3 Save the file.

Editing the Bootstrap.xml file

I Navigate to the following path.

```
For HP OXPd v1.6:
C:\Program Files (x86)\Omtool\OXP1.6\Configuration\
For HP OXPd v1.4:
C:\Program Files (x86)\Omtool\OXP1.4\Configuration\
```

2 In bootstrap.xml, change http to https.

```
<Server>https://fully_qualified_domain_name/webapi/scripts/
omisapiu.dll </Server>
```

- 3 Save the file.
- 4 Reset IIS.

Requirements for setting up a CA certificate

You must meet the following requirements when setting up a CA certificate:

• Web server that meets the requirements for AccuRoute Intelligent Device Client.

Windows user account that belongs to the Administrators group

This section includes:

Downloading the MakeCert executable (B-6) Creating the certificate (B-2) Exporting the certificate to the OXPd v1.6 Device Client directory (B-3) Creating an SSL binding (B-3) Editing the OmISAPIU.xml file (B-14) Editing the Bootstrap.xml file (B-15)

Downloading the MakeCert executable

Copy makecert.exe to your local computer. The MakeCert executable is available as part of the Windows SDK. For instructions on how to download the Windows SDK and the MakeCert executable, see the <u>Microsoft</u> <u>documentation</u>.

When the download is complete, copy the executable to a shared network folder from where you can access it.

Running the MakeCert executable and creating the certificate

- I Open a command prompt and navigate to the directory where you saved the MakeCert executable.
- **2** Run the following command:

```
makecert.exe -r -pe -n "CN=fully_qualified_domain_name_of_iis_server"
-b 01/01/2006 -e 01/01/2013 -ss my -sr localMachine -sky exchange -sp
"Microsoft RSA SChannel Cryptographic Provider" -sy 12
"fully qualified domain name of iis server.cer"
```

fully_qualified_domain_name_of_iis_server should be in this format:
 servername.domain.com

Note There is a space at the end of the first three lines shown above.

When the command is run properly, the system will display a message indicating that it succeeded.

Exporting the certificate to the OXPd vI.6 Device Client directory

Note Skip this procedure if you are using only the HP OXPd v1.4 Device Client.

Using the Web Server Certification wizard:

I Open IIS and select **Default Website properties**. The **Directory Security** page is displayed.

Web Site	Performance	ISAPI Filters	Home Directory	Documents
Directory :	Security F	ITTP Headers	Custom Errors	ASP.NET
Authentica		ntrol ous access and edit nethods for this reso		
- IP address		restrictions		
W			Edit.	
Secure cor	munications			1
		communications and rtificates when this issed.	Server Cert	
			Edit.	

2 Click the Server Certificate button. The Welcome to the Web Server Certification Wizard page is displayed.

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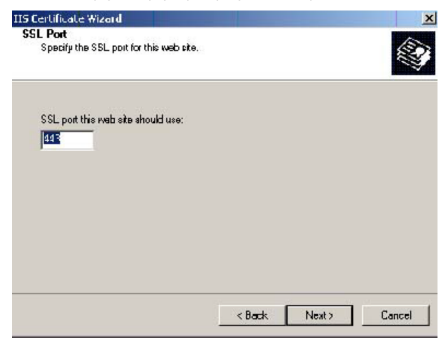
3 Click Next. The IIS Certification Wizard is displayed.

IIS Certificate Wizard		x
Server Certificate These are the methods for assignin	ng a certificate lo a Web site.	123 A
Select the method you want to use	for this web site:	
C Create a new certilicate.		
Assign an existing certificate		
C Import a certificate from a Key N	Manager backup file.	
C Impart a certificate from a .pla li	ile	
C Copy or Move a certificate from	a remote server site to this site.	
	< Back Next >	Cancel

4 Select **Assign an existing certificate**. Click **Next**. The certificate created using MakeCert.exe is displayed.

Select a certificate			
oT bauzzl	Issued By	Expiration Date	Intended Purp
cr14Esis1 quality not	ar140s/s1 qualt .	1/1/2010	- 05

5 Click **Next**. A page is displayed prompting for the SSL port.



6 The port selected should be 443. Click Next. The Certificate Summary is displayed.

IIS Certificate Wizard		x
Certificate Summary You have chosen to insta	ll an existing certificate.	
The following certificate is certificate, cick Next Certificate details: Issued To Issued By Expiration Date Friendly Name	: evailable for installation on your Web se sri 40sys1.quality.net sri 40sys1.quality.net 1/1/2013 <none></none>	rv er . To instal Ihis
	< Back Net	kt> Cancel

- 7 Click Next. A message indicates that the Web Server Certificate wizard is completed.
- 8 Click Finish. You are returned to the Directory Security page.
- **9** Export the certificate:
 - a Open IIS\local machine and navigate to the **Default Web Site** node.

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- **b** Select website **OXP1.6**.
- c Right-click and select Properties.
- d Click the **Directory Security** tab.

und one	1 -		1	
Web Site	Performance	ISAPI Filters		Home Directory
Documents	Directory Security	HTTP Head	iers	Custom Errors
Authenticatio	in and access control			
	Enable anonymous access ar authentication methods for t		Ē	dit
(P address ar	nd domain name restrictions -			
	Grant or deny access to this IP addresses or Internet don		I	
			E	ajt
Secure camm	unications			
	Require secure communicatio	ins and		anna I
	enable client certificates whe		Server C	ertificate
and i	resource is accessed.		View G	atificate
			0.2010.00	
			E	git
		3		

e In the Secure communications section, click the View Certificate button.

f Click the **Details** tab. Select the newly created certificate name.

ield	Value
Valid from Valid to Subject Public key Authority Key Identifier S Thumbprint algorithm	5unday, January 01, 2006 12: Tuesday, January 01, 2013 1 sr140sys2.qualby.net RSA (1024 Bbs) KeyID=60 2e 6d ac 39 c8 af f sha1 1c 53 17 ff fc 56 fe 37 16 8e 5
Trisnel - nemo	ar 140sys2 quality.htt
Thumbprint	1c 53 17 ff fc 56 fe 37 16 6e 5.

- **g** Click the **Copy to File** button. The **Welcome to the Certificate Export Wizard** page is displayed.
- h Click Next. The Export Private Key page is displayed.

ertificate Export Wizard	X
Export Private Key You can choose to export the private key with the certificate.	
Private keys are password protected. If you want to export the private key with th certificate, you must type a password on a later page.	ne
Do you want to export the private key with the certificate?	
O Yes, export the private key	
No, do not export the private key	
< <u>B</u> ack <u>N</u> ext > C	ancel

i Select No, do not export the private key and click Next. The Export File Format page is displayed.

Select the forma	t you want to use:		
C per enco	ded binary X.509 (CER)	
C Bage-64 (encoded X.509 (.CE	F)	
C gryptogr	aphic Message Synt	tax Standard - PKC5 (F7 Certificates (.P7B)
🖵 Includ	le all certificates in	the certification path	if poesble
C Bersond	Information Exchan	ce - PKC5 #12 (,PFK);
🗖 Includ	le all certificates in	the certification path	if possible
🖵 Enabl	e strong protection	(requires IE 5.0, M	4.0 SP4 or above)
🗖 Delet	e the private ley if	the export is success	Ful

- j Select Base-64 encoded x.509 (CER). Click Next.
- **k** Browse to this location:

C:\Program Files (x86)\Omtool\OXP1.6\Certificate

Enter the file name as:

Webserver.cer

- I Click Save. A message indicates the export was successful. Click OK.
- m Click Finish to exit the Certificate Export wizard.

Requiring SSL for web sites

- I Open IIS\local machine and navigate to the **Default Web Site** node.
- 2 Select web site **OXPI.6** (or **OXPI.4**).
- 3 Right-click and select **Properties**.
- 4 Click the **Directory Security** tab.

ult Web Site	Properties		1
Web Site Documents	Performance Directory Security	15APL Filters	Home Directory
E	and access control nable anonymous access a uthentication methods for		Edt
Ô, G	l domain name restrictions rant or deny access to thi ° addresses or Internet do	s resource using	Edjt
Secure commu	nications		
e e	equire secure communicat nable client certificates wh securce is accessed.	ien this Serv	ver Certificate w Certificate) Egit
	ок	Cencel is	ply Help

5 In the Secure communications section, click the Edit button. The Secure Communications page is displayed.

ecure Lommunications	x
Require secure channel (SSL)	
Require <u>1</u> 28-bit encryption	
Client certificates	
🖓 Ignore clent certificates	
C Accept dient certificates	
C Require client certificates	
Enable client certificate mapping Client certificates can be mapped to Windows user accounts. This allows access control to resources using dient certificates.	Edt
CK Cancel	Help

- 6 Select Require secure channel (SSL) and Require 128-bit encryption.
- 7 Click OK twice.

Editing the OmISAPIU.xml file

I Navigate to the following path.

C:\Program Files (x86)\Omtool\Omtool Server\WebAPI\WebAPI\Scripts

2 In OmISAPIU.xml, find the FileTransfer node. Replace the IP address with the fully qualified domain name. Also, change http to https.

```
<FileTransfer>https://fully_qualified_domain_name/WebAPI/
FileTransfer/
</FileTransfer>
```

Note XML files can be edited using Microsoft Notepad.

3 Save the file.

Editing the Bootstrap.xml file

I Navigate to the following path.

For HP OXPd vl.6: C:\Program Files (x86)\Omtool\OXP1.6\Configuration

For HP OXPd v1.4:

C:\Program Files (x86)\Omtool\OXP1.4\Configuration

2 In bootstrap.xml, change http to https.

<Server>https://fully_qualified_domain_name/webapi/scripts/ omisapiu.dll </Server>

- 3 Save the file.
- 4 Reset IIS.

Appendix B: Configuration for HTTPS Support